



# Federated Mission Networking

## FMN Spiral 4 Overview of Standards and Profiles

## Disclaimer

This document is a supplement to the Final Spiral 4 Specification, which is delivered by the Capability Planning Working Group for capability planning in the context of Federated Mission Networking, in November 2020.

This document provides an overview of particular data that has been used for the development of the specification. Nevertheless, this overview is not part of the document set that has been approved by the FMN Management Group and as such, it is not part of the specification.

If you have any questions about Federated Mission Networking, about the Capability Planning Working Group or about any of the documents of this spiral specification, please contact the CPWG representative in the FMN Secretariat.

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# 1 Introduction

This document provides an overview of the standards that have been used in the Final FMN Spiral 4 Specification and secondly, the standard profiles that have been developed to provide implementation guidance for these sets of standards in the Capability Enhancements.

The Standards and Profiles have been developed by the Capability Planning Working Group (CPWG).

## 2 Standards

### AC/322-D(2015)0031

Title	Directive on Cryptographic Security and Mechanisms
Description	<p>The technical and implementation directive on cryptographic security and cryptographic mechanisms for the protection of NATO Information within communications and information systems (CIS) of Non-NATO Nations (NNN) and International Organisations (IOs).</p> <p>This document is equivalent to AC/322-D/0047-REV2 "INFOSEC Technical and Implementation Directive on Cryptographic Security and Cryptographic Mechanism". Both these documents are classified NATO Restricted, while this one is releasable to Australia, Austria, Finland, Ireland, New Zealand, Sweden and Switzerland.</p>

### AComP-4290 Edition A Version 1

Title	Standard for Optical Connector Medium Rate and High Rate Military Tactical Link
Date	2018/1/25
Description	<p>This Standard is one of a series, which, when taken together, specify all the technical characteristics, parameters and procedures necessary for two NATO tactical, digital communication systems (networks) to interconnect and exchange traffic via a Gateway and/or interoperability points.</p> <p>The aim is to define the physical connector for use with fibre optical transmission for:</p> <ul style="list-style-type: none"> <li>• Medium-Rate Military Tactical Link for use with the STANAG Gateway series 4206, 4578, etc. Support EOW and auxiliary channels; and</li> <li>• High-Rate Military Tactical Link for use with STANAGs 5067, 4637, etc.</li> </ul>
Standards Organization	NATO

### AComP-4711 Edition A Version 1

Title	Interoperability Point Quality of Service
Date	2018/1/25
Description	<p>The purpose of the IOP Quality of Service (QoS) standard is:</p> <ul style="list-style-type: none"> <li>• Achieve a common understanding about Service Level Management on Federation of Military Networks</li> <li>• Define common Service Level Targets and how individual networks are to be abstracted to represent their Key Performance Indicators (KPI)</li> <li>• Define abstractions of functions that are required at each side of the IOP</li> <li>• Define the signalling schemes used to deliver Service Class and importance information over the IOP from one network to another</li> </ul> <p>The scope of this Standard is end-to-end Service Level Management on NATO Federation of Networks concept; and especially how this Service Level Management relates to the network interconnection points (Interoperability Point – IOP) on military networks.</p> <p>The internals of individual networks are out of scope of this Standard. Only their domain wide representation of service between ingress and egress IOP is incorporated in this standard. Honouring of common communication policy and the signalled service attributes is expected from individual networks</p>
Standards Organization	NATO

**ADatP-36 Edition A Version 2**

Title	Friendly Force Tracking Systems (FFTS) Interoperability
Date	2017/3/20
Description	<p>In any national, multinational, coalition and NATO operation, all authoritative commanders require situational awareness about the precise disposition of all friendly forces at all times with the highest possible accuracy. This document outlines the basic technical and operational principles for using FFTS in an environment, where differing FFTS and FFTS-capable C2 Systems operate together by means of exchanging Friendly Force Information (FFI) messages listed in the NATO Message Catalogue (APP-11) 14. It also provides the technical standard for exchanging FFI messages. The detailed FFI-message text format (MTF) is contained in the most recently ratified version of APP-11. In addition to the message format, this document defines mapping details for allowing data transfer between differing standards (i.e., FFI MTF to NFFI).</p> <p>This standard does not cover the system-specific protocols that connect Friendly Force Tracking Terminals with their connected Gateways.</p>
Standards Organization	NATO

**ADatP-37 Edition A Version 1**

Title	Services to Forward Friendly Force Information to Weapon Delivery Assets
Date	2018/2/23
Description	<p>The aim of this publication is to standardize services for transmitting friendly situational awareness (SA) information from NATO Force Tracking Systems (FTS), Command and Control (C2) systems, and other identification systems, including Combat Identification (CID) systems, to weapon delivery assets and other attack-associated units via tactical data link to reduce the risk of fratricide and collateral damage. This document details the basic technical and operational principles for implementing this capability in the NATO operational environment.</p>
Standards Organization	NATO

**ADatP-4774 Edition A Version 1**

Title	Confidentiality Metadata Label Syntax
Date	2017/12/20
Description	<p>In accordance with the NATO Interoperability Policy, standards are to support interoperability between NATO, the Nations and their respective Communities of Interest to act together coherently, effectively and efficiently to achieve allied tactical, operational and strategic objective, especially to support the achievement of Information Superiority within an information sharing networked environment.</p> <p>The objective of this document is to provide common XML-based formats and syntax for security policies and confidentiality metadata. Information objects and data assets can be labelled to support access and release decisions in a manner that is understandable to all coalition partners.</p>
Standards Organization	NATO

**ADatP-4778 Edition A Version 1**

Title	Metadata Binding Mechanism
Date	2018/10/26



Description	<p>In accordance with the NATO Interoperability Policy, standards are to support interoperability between NATO, the Nations and their respective Communities of Interest to act together coherently, effectively and efficiently to achieve allied tactical, operational and strategic objectives, especially to support the achievement of Information Superiority within an information sharing, networked environment.</p> <p>A primary goal of this standard is to ensure consistency in the way that Metadata is bound to information throughout its lifecycle and across different enterprises. This is a necessary step to enabling trust between information sharing partners in a data- centric environment.</p> <p>The objective of this document is to provide a generally applicable, formal and consistent way to describe and categorise Binding Mechanisms of various types and strengths. The primary audiences for this standard are the capability development and information assurance communities.</p>
Standards Organization	NATO

**ADatP-5644 Edition A Version 1**

Title	Web Service Messaging Profile (WSMP)
Description	<p>The Web Service Messaging Profile (WSMP) defines a set of service profiles to exchange arbitrary XML-based messages. WSMP is extensible and may be used by any Community of Interest (COI). This profile supports the requirement to explicitly bind metadata to data (or subsets thereof) whereby the data is XML-based and exchanged between service consumers and service providers using the WSMP message wrapper mechanism.</p>
Standards Organization	NATO

**AEDP-17 Edition A Version 1**

Title	NATO Standard ISR Library Interface
Date	2018/3/28
Description	<p>The aim of this standard is to promote interoperability for the exchange of NATO Intelligence, Surveillance and Reconnaissance (ISR) products. The NATO Standard ISR Library Interface (NSIL Interface) provides a standard interface for querying and accessing heterogeneous ISR product libraries maintained by NATO and Nations.</p>
Standards Organization	NATO

**AEDP-18 Edition A Version 1**

Title	NATO Standard ISR Streaming Interface
Date	2018/3/28
Description	<p>The aim of this standard is to promote interoperability for the exchange of NATO Intelligence, Surveillance and Reconnaissance (ISR) streaming data and products. The NATO Standard ISR Streaming Services provide standard interfaces for querying and accessing ISR streaming data and products through suitable applications maintained by NATO and NATO Nations.</p> <p>AEDP-18 describes the CSD Stream Server and its interfaces. The CSD Stream Server is responsible for streaming data, i.e. data generated by sensors and which is periodically updated, e.g. motion imagery or ground moving target indicator (GMTI).</p> <p>The CSD Stream Server allows a sensor to declare that a stream is available and to provide periodic metadata updates, allows an exploitation system to query for recorded and live streaming data, and it allows an exploitation system to request the replay of recorded streaming data, or the relay of live streaming data. One CSD Stream Server may connect to other CSD Stream Servers to provide a coherent coalition enterprise view, using metadata replication.</p>

Standards Organization	NATO
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**AEDP-4 Edition B Version 1**

Title	NATO Secondary Imagery Format Implementation Guide
Date	2013/5/6
Description	<p>This document provides the North Atlantic Treaty Organization (NATO) Secondary Imagery Format (NSIF) community with technical guidance on developing and testing implementations of NSIF. NSIF is the standard for formatting and exchanging digital secondary imagery and imagery related products between NATO nations. The NSIF standard is part of a family of standards that are assembled under NATO Joint ISR Capability Group to ensure interoperability in the exchange of multi-national intelligence and reconnaissance information.</p> <p>The aim of the NATO Secondary Imagery Format (NSIF) is to promote interoperability for the exchange of imagery among North Atlantic Treaty Organization (NATO) Command, Control, Communications, Computers and Intelligence (C4I) Systems. The NATO Secondary Imagery Format (NSIF) is the standard for formatting digital imagery files and imagery-related products and exchanging them among NATO members. STANAG 4545 is supported by a collection of related standards and specifications, implementation profiles and data extensions which can collectively be called NSIF; these were developed to provide a foundation for interoperability in the dissemination of imagery and imagery- related products among different computer systems.</p>
Standards Organization	NATO

**AEDP-5.1 Edition A Version 1**

Title	STANAG 4559 Implementation Guide – Business Rules and Use Cases
Date	2019/5/1
Description	Business rules and use cases for the implementation of STANAG 4559 for the NATO Standard ISR Library Interfaces and Services.
Standards Organization	NATO

**AEDP-7 Edition B Version 1**

Title	NATO Ground Moving Target Indicator Format Implementation Guide
Date	2013/5/6
Description	<p>This document provides the North Atlantic Treaty Organization (NATO) Ground Moving Target Indicator Format (GMTIF) community with technical guidance on developing and testing implementations of the GMTIF. The GMTIF is the standard for formatting and exchanging ground moving target indicator information and related products between NATO nations. The GMTIF standard is part of a family of standards that are assembled under the NATO Joint Capability Group on Intelligence, Surveillance and Reconnaissance (JCGISR, formerly Air Group IV for ISR), to ensure the exchange of multi-national intelligence and reconnaissance information.</p> <p>The aim of the NATO Ground Moving Target Indicator Format (GMTIF) is to promote interoperability for the exchange of ground moving target indicator radar data among NATO Intelligence, Surveillance, and Reconnaissance (ISR) Systems. Note that the format interprets the term “ground moving target indicator” to mean “targets on the surface of the earth, to include terrestrial, littoral, and deep water areas, stationary rotators, and targets flying close to the surface of the earth”.</p> <p>The document defines a standard for the data content, a format for the products of ground moving target indicator radar systems, and a recommended mechanism for relaying tasking requests to the radar sensor system from a ground station.</p>
Standards Organization	NATO

**AEP-4695 Edition A Version 1**

Title	Electrical Connectivity Standards between NATOc and Dismounted Soldier System (DSS) - Level 2 Connector to worn/carried NATO power source
Date	2016/6
Description	The electrical connectivity between DSS power sources and power consumers extends the operational capability by allowing interoperability of both DSS power sources and power consumers between different nations DSS. Each signatory nation is responsible for conditioning Level 2 power sources so that the output to the DSS is compatible as defined in the AEP - 95. To this end, Allied Engineering Publication AEP - 95 , linked to STANAG 4695, provides technical directives that NATO nations with a Dismounted Soldier System can adopt .
Standards Organization	NATO

**AEP-4851 Edition A Version 1**

Title	Combined Power and Data Accessory Connector for Dismounted Soldier Systems
Description	<p>This specification defines a standard interface between a nation's dismounted soldier systems and (another) nation's ancillary devices such as loaned radios, sensors, GPS, Night Vision Goggles (NVG), Laser Range Finder (LFR) etc. It defines the connector physical characteristics and the electrical and data format characteristics to allow interoperability.</p> <p>The AEP 4851 interface uses the same physical connector as AEP 4695 (SOLDIER POWER CONNECTOR - ELECTRICAL CONNECTIVITY STANDARDS BETWEEN NATO POWER SOURCES AND DISMOUNTED SOLDIER SYSTEMS (DSS)). The two differ in the pin assignments only.</p> <p>The primary purpose of the AEP 4851 interface is to allow sharing of data although it can also provide power to ancillary devices. It can therefore be used to provide power only to ancillary devices using either the 5 V or 10-20 V power lines .</p>
Standards Organization	NATO

**AEP-76 Volume I Edition A Version 2**

Title	Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Security
Date	2017/12/15
Description	<p>The standard on Dismounted Soldier Systems (DSS) Standards and Protocols for Command, Control, Communications and Computers (C4) Interoperability (DSS C4 Interoperability) aims at enabling interoperability through a standardized exchange of information between C4 systems used by dismounted soldiers across NATO or Partners for Peace (PfP) force boundaries.</p> <p>The DSS C4 Interoperability solution contains:</p> <ul style="list-style-type: none"> <li>• A Joint Dismounted Soldier System (JDSS) Gateway, acting as a message translator, added to each C4 sub-system of a national DSS consisting of:             <ul style="list-style-type: none"> <li>• Joint Dismounted Soldier System Data Model (JDSSDM)</li> <li>• Joint Dismounted Soldier Information Exchange Mechanism (JDSSIEM) o User Datagram Protocol (UDP)</li> <li>• Internet Protocol (IP)</li> <li>• Ethernet</li> </ul> </li> <li>• A physical connection between the JDSS Gateway and the Loaned Radio based on STANAG 4619.</li> <li>• A Loaned Radio.</li> </ul>
Standards Organization	NATO

**AEP-76 Volume II Edition A Version 2**

Title	Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Data Model
Date	2017/12/15
Description	The standard on Dismounted Soldier Systems (DSS) Standards and Protocols for Command, Control, Communications and Computers (C4) Interoperability (DSS C4 Interoperability) aims at enabling interoperability through a standardized exchange of information between C4 systems used by dismounted soldiers across NATO or Partners for Peace (PfP) force boundaries.
Standards Organization	NATO

**AEP-76 Volume III Edition A Version 2**

Title	Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Loaned Radio
Date	2017/12/15
Description	The standard on Dismounted Soldier Systems (DSS) Standards and Protocols for Command, Control, Communications and Computers (C4) Interoperability (DSS C4 Interoperability) aims at enabling interoperability through a standardized exchange of information between C4 systems used by dismounted soldiers across NATO or Partners for Peace (PfP) force boundaries.
Standards Organization	NATO

**AEP-76 Volume IV Edition A Version 2**

Title	Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Information Exchange Mechanism
Date	2017/12/15
Description	The standard on Dismounted Soldier Systems (DSS) Standards and Protocols for Command, Control, Communications and Computers (C4) Interoperability (DSS C4 Interoperability) aims at enabling interoperability through a standardized exchange of information between C4 systems used by dismounted soldiers across NATO or Partners for Peace (PfP) force boundaries.
Standards Organization	NATO

**AEP-76 Volume V Edition A Version 2**

Title	Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Network Access
Date	2017/12/15
Description	The standard on Dismounted Soldier Systems (DSS) Standards and Protocols for Command, Control, Communications and Computers (C4) Interoperability (DSS C4 Interoperability) aims at enabling interoperability through a standardized exchange of information between C4 systems used by dismounted soldiers across NATO or Partners for Peace (PfP) force boundaries.
Standards Organization	NATO

**AGeoP-11 Edition B Version 1**

Title	NATO Geospatial Information Framework (NGIF)
Date	2018/10/22

Description	The NATO Geospatial Information Framework (NGIF) is the geospatial information architecture used for the generation and exchange of standardized geospatial products and services to enhance interoperability within NATO and with its partners. NGIF provides a set of artifacts which facilitates the interoperability of geospatial information exchange and enables the provision of common products and services throughout NATO, as stated in MC 0296/3, NATO Geospatial Policy. The artifacts defined in the framework provide the basis for the development of a common product line with the flexibility to rapidly define and create mission specific data and products in response to time dependent operations.
Standards Organization	NATO

**AGeoP-19 Edition A Version 1**

Title	Additional Military Layers (AML) - Digital Geospatial Data Products
Date	2015/9/25
Description	Additional Military Layers (AML) is a unified range of digital geospatial data products designed to satisfy the totality of NATO non-navigational maritime defence requirements.  It is designed: <ul style="list-style-type: none"> <li>• To provide the defence maritime user with digital vector and gridded data to support situational awareness across the full range of warfare scenarios at every operating level from strategic planning to tactical operation.</li> <li>• To be deployable within a wide range of systems including headquarters, planning, command and control, navigational (WECDIS) – in conjunction maritime navigational products such as ENC – weapon systems and sensors (e.g. SONAR).</li> </ul>
Standards Organization	NATO

**AGeoP-26 Edition A Version 1**

Title	Defence Geospatial Web Services
Date	2020/3/3
Description	Geospatial web services are essential to the provision of timely and relevant data. In order to ensure the discovery, access, retrieval, and use of geospatial data/datasets, a common approach must be established to enable the delivery of information as described by both MC 0296 NATO Geospatial Policy and MC 0632 NATO REP Concept.  The aim of the document is to create a common approach for the definition and implementation of geospatial web services; thereby facilitating sharing and re-use of data/datasets. This becomes increasingly significant as nations use data, datasets and products in accordance with STANAG 2592 and other related standards. This version of the document defines the following geospatial web services categories: <ul style="list-style-type: none"> <li>• Discovery services,</li> <li>• View services,</li> <li>• Feature Download services,</li> <li>• Coverage Download Services.</li> </ul>
Standards Organization	NATO

**AJMedP-2 Edition A Version 1**

Title	Allied Joint Medical Doctrine for Medical Evacuation
Date	2018/8/29

Description	The aim of this document is to describe a concept of MEDEVAC, for Allied combined joint operations, which is consistent with the principles and policies dictating the organization and capabilities of the MEDEVAC system whilst taking into account the development of multinational operational integration.
Standards Organization	NATO

**AJP-3.1 Edition A Version 1**

Title	Allied Joint Doctrine for Maritime Operations
Date	2016/12/16
Description	AJP-3.1 outlines the basic principles, doctrine, and practices of NATO maritime forces in a joint environment. It is intended to influence thinking and provide guidance to NATO joint and maritime staffs about the application of maritime power in Allied joint operations. AJP-3.1 derives its authority from and complements AJP-3, Allied Joint Doctrine for the Conduct of Operations, which presents NATO doctrine for planning and conducting joint operations. AJP-3 provides overarching doctrine on Allied joint operations, while AJP-3.1 focuses on the unique characteristics and employment considerations for maritime forces in joint operations. It addresses the fundamental factors that influence the employment of maritime power and the key aspects of command and control from the command perspective.
Standards Organization	NATO

**APP-11 Edition D Version 1**

Title	NATO Message Catalogue
Date	2016/11/23
Description	<p>The APP-11 NATO Message Catalogue provides users, system developers and Message Text Format (MTF) managers with a library of messages and instructions for their use. It is a compendium of formatted messages, structured messages, and voice templates for the exchange of information within and between NATO Forces. The use of formatted messages as contained in this catalogue is mandatory for all NATO forces exchanging character- orientated messages.</p> <p>APP-11 is the definitive source of NATO agreed ADatP-3 formatted messages.</p> <p>APP-11 consists of all approved formatted, selected structured user formats and voice templates with supporting instructions and data tables.</p>
Standards Organization	NATO

**APP-6 Edition D Version 1**

Title	NATO Joint Military Symbology
Date	2017/10/16

Description	<p>This standard provides common operational symbology along with details on its display and plotting to ensure the compatibility and, to the greatest extent possible, the interoperability of North Atlantic Treaty Organization (NATO) command and control systems, operations, and training. It is intended to be equally applicable to operations conducted by a coalition of NATO, partners, non-NATO nations or other organizations.</p> <p>This revised edition reflects a baseline of agreed changes<sup>1</sup>, provides additional symbols, and reflects the harmonization initialised with all services.</p> <p>Allied Procedural Publication APP-6(D) focuses on the building block nature of military symbols. It contains Figures and Tables that provide the user with standard frames, icons, modifiers, and amplifiers using colour, graphic and alphanumeric representations along with guidelines for their use.</p> <p>It is designed to be flexible enough to accommodate further change, development and input from the operators and users. Changes to these symbols and the addition of new symbol sets will be worked through NATO procedures.</p> <p>In case of conflict between any recommended non-NATO standard and relevant NATO standard, the definition of the latter prevails.</p>
Standards Organization	NATO

**ATDLP-5.16 Edition B Version 1**

Title	Tactical Data Exchange - Link 16
Date	2019/4/1
Description	<p>The purpose of ATDLP-5.16 is to describe the approved standards to achieve compatibility and interoperability between command and control and communications systems and equipment of participating NATO Member Nations. This publication is to be complemented by Multi- Link Standard Operating Procedures For Tactical Data Systems Employing Link 11, Link 11B, Link 16, IJMS, Link 22 and JREAP (ATDLP 7.33), which will provide for planning and common procedures to be used by forces in the tactical environment using Link 16 as the basis for information exchange.</p> <p>The requirements defined by this document are expressed in platform specific terms for Command and Control (C2) and nonC2 Multifunctional Information Distribution System (MIDS) Units (JUs). However these requirements are equivalent to those used by Joint Tactical Information Distribution System (JTIDS) equipped platforms.</p>
Standards Organization	NATO

**ATDLP-5.18 Edition B Version 2**

Title	Interoperability Standard for Joint Range Extension Application Protocol (JREAP) - Revision C
Date	2019/4/26
Description	<p>This document defines a generalized application protocol, designated as the Joint Range Extension Applications Protocol (JREAP). The JREAP enables tactical data to be transmitted over digital media and networks not originally designed for tactical data exchange. Formatted tactical digital messages are embedded inside of JREAP messages as data fields within available commercial and Government protocols, such as those used over satellites and terrestrial links. Specialized management messages are also provided to transport data not contained in the formatted messages, in order to support TDL-unique functions.</p>
Standards Organization	NATO

**ATP-97 Edition A Version 1**

Title	NATO Land Urgent Voice Messages Pocket Book
Date	2016/5/20
Description	This ATP contains common templates of urgent voice messages for use in Land Operations at the tactical level.  The publication is intended to be used in a printed paper form by the individual soldier as a pocketbook.
Standards Organization	NATO

**Adobe XMP-1:2012**

Title	Extensible metadata platform (XMP) specification — Part 1: Data model, serialization and core properties
Date	2012/4
Description	The XMP Specification has three parts: <ul style="list-style-type: none"> <li>• Part 1, Data Model, Serialization, and Core Properties.</li> <li>• Part 2, Additional Properties.</li> <li>• Part 3, Storage in Files.</li> </ul> <p>This document, XMP Specification Part 1, Data Model, Serialization, and Core Properties, covers the basic metadata representation model that is the foundation of the XMP standard format. The data model prescribes how XMP metadata can be organized; it is independent of file format or specific usage. The serialization information prescribes how the data model is represented in XML, specifically RDF/XML. Core properties are those XMP properties that have general applicability across a broad range of resources; these include general-purpose namespaces such as Dublin Core. This document also provides details needed to implement a metadata manipulation system.</p>
Standards Organization	Adobe

**Adobe XMP-3:2016**

Title	Extensible metadata platform (XMP) specification — Part 3: Storage in Files
Date	2016/8
Description	The XMP Specification has three parts: <ul style="list-style-type: none"> <li>• Part 1, Data Model, Serialization, and Core Properties</li> <li>• Part 2, Additional Properties</li> <li>• Part 3, Storage in Files</li> </ul> <p>This document, XMP Specification Part 3, Storage in Files provides information about how serialized XMP metadata is packaged into XMP Packets and embedded in different file formats. It includes information about how XMP relates to and incorporates other metadata formats, and how to reconcile values that are represented in multiple metadata formats.</p>
Standards Organization	Adobe

**CDC EEM Version 1.0**

Title	CDC Subclass Specification for Ethernet Emulation Model Devices Version 1.0
Date	2005/2/2



Description	This document specifies the behavior of Ethernet Emulation Model (EEM) Devices by defining new device subclasses intended for use with Communication devices, based on the Universal Serial Bus Class Definitions for Communication Devices specification Version 1.1. The document was designed with multifunction devices in mind, but is limited in no way to this implementation alone.
Standards Organization	USB Implementers Forum

**CSfC Multi-Site Connectivity**

Title	CSfC Multi-Site Connectivity Capability Package
Date	2017/2/23
Description	<p>The Commercial Solutions for Classified (CSfC) program within the National Security Agency (NSA) Directorate of Capabilities uses a series of Capability Packages (CPs) to provide configurations that will allow customers to independently implement secure solutions using layered Commercial Off-the-Shelf (COTS) products. The CPs are vendor-agnostic and provide high-level security and configuration guidance for customers and/or Solution Integrators.</p> <p>The NSA is delivering the CSfC Multi-Site Connectivity (MSC) CP to meet the demand for data in transit solutions using approved cryptographic algorithms and National Information Assurance Partnership (NIAP) evaluated components. These algorithms, known as the Commercial National Security Algorithm (CNSA) Suite, are used to protect classified data using layers of COTS products. MSC CP Version 1.0 enables customers to implement layered encryption between two or more sites.</p> <p>This Capability Package describes how to protect classified data in transit across an untrusted network using multiple encrypted tunnels implemented with Internet Protocol Security (IPsec), Media Access Control Security (MACsec), or both encryption protocols.</p>
Standards Organization	U.S. National Security Agency

**DSP0243 Version 1.1.1**

Title	Open Virtualization Format Specification
Date	2013/8/22
Description	<p>The Open Virtualization Format (OVF) Specification describes an open, secure, portable, efficient and extensible format for the packaging and distribution of software to be run in virtual machines.</p> <p>The key properties of the format are as follows:</p> <ul style="list-style-type: none"> <li>• Optimized for distribution</li> <li>• Optimized for a simple, automated user experience</li> <li>• Supports both single VM and multiple-VM configurations</li> <li>• Portable VM packaging</li> <li>• Vendor and platform independent</li> <li>• Extensible</li> <li>• Localizable</li> <li>• Open standard</li> </ul>
Standards Organization	Distributed Management Task Force

**ESRI Geodatabase XML Schema**

Title	XML Schema of the Geodatabase
Date	2008/6/1

Description	This document describes the XML schema for the geodatabase. Basic concepts of XML schema are discussed, followed by the different XML document types that can be generated. This document also discusses some of the geodatabase XML types.
Standards Organization	ESRI Global, Inc.

**ESRI Shapefile**

Title	ESRI Shapefile Technical Description
Description	This document describes the shapefile (.shp) spatial data format and describes why shapefiles are important.
Standards Organization	ESRI Global, Inc.

**FIPS PUB 180-4**

Title	Secure Hash Standard (SHS)
Date	2015/8/5
Description	<p>This standard specifies hash algorithms that can be used to generate digests of messages. The digests are used to detect whether messages have been changed since the digests were generated.</p> <p>The standard specifies secure hash algorithms - SHA-1, SHA-224, SHA-256, SHA-384, SHA-512, SHA-512/224 and SHA-512/256 - for computing a condensed 64 representation of electronic data (message). When a message of any length less than <math>2^{64}</math> bits (for SHA-1, SHA-224 and SHA-256) or less than <math>2^{128}</math> bits (for SHA-384, SHA-512, SHA-512/224 and SHA-512/256) is input to a hash algorithm, the result is an output called a message digest. The message digests range in length from 160 to 512 bits, depending on the algorithm. Secure hash algorithms are typically used with other cryptographic algorithms, such as digital signature algorithms and keyed-hash message authentication codes, or in the generation of random numbers (bits).</p> <p>The hash algorithms specified in this Standard are called secure because, for a given algorithm, it is computationally infeasible 1) to find a message that corresponds to a given message digest, or 2) to find two different messages that produce the same message digest. Any change to a message will, with a very high probability, result in a different message digest. This will result in a verification failure when the secure hash algorithm is used with a digital signature algorithm or a keyed-hash message authentication algorithm.</p>
Standards Organization	U.S. National Institute of Standards and Technology (NIST)

**FIPS PUB 186-4**

Title	Digital Signature Standard (DSS)
Date	2013/7/1

Description	<p>This Standard specifies a suite of algorithms that can be used to generate a digital signature. Digital signatures are used to detect unauthorized modifications to data and to authenticate the identity of the signatory. In addition, the recipient of signed data can use a digital signature as evidence in demonstrating to a third party that the signature was, in fact, generated by the claimed signatory. This is known as non-repudiation, since the signatory cannot easily repudiate the signature at a later time.</p> <p>This Standard defines methods for digital signature generation that can be used for the protection of binary data (commonly called a message), and for the verification and validation of those digital signatures. Three techniques are approved.</p> <ul style="list-style-type: none"> <li>• The Digital Signature Algorithm (DSA) is specified in this Standard. The specification includes criteria for the generation of domain parameters, for the generation of public and private key pairs, and for the generation and verification of digital signatures.</li> <li>• The RSA digital signature algorithm is specified in American National Standard (ANS) X9.31 and Public Key Cryptography Standard (PKCS) #1. FIPS 186-4 approves the use of implementations of either or both of these standards and specifies additional requirements.</li> <li>• The Elliptic Curve Digital Signature Algorithm (ECDSA) is specified in ANS X9.62. FIPS 186-4 approves the use of ECDSA and specifies additional requirements. Recommended elliptic curves for Federal Government use are provided herein.</li> </ul> <p>This Standard includes requirements for obtaining the assurances necessary for valid digital signatures. Methods for obtaining these assurances are provided in NIST Special Publication (SP) 800-89, Recommendation for Obtaining Assurances for Digital Signature Applications.</p>
Standards Organization	U.S. National Institute of Standards and Technology (NIST)

**FIPS PUB 197**

Title	Advanced Encryption Standard (AES)
Date	2001/11/26
Description	<p>The Advanced Encryption Standard (AES) specifies a FIPS-approved cryptographic algorithm that can be used to protect electronic data. The AES algorithm is a symmetric block cipher that can encrypt (encipher) and decrypt (decipher) information. Encryption converts data to an unintelligible form called ciphertext; decrypting the ciphertext converts the data back into its original form, called plaintext.</p> <p>This standard specifies the Rijndael algorithm, a symmetric block cipher that can process data blocks of 128 bits, using cipher keys with lengths of 128, 192, and 256 bits. Rijndael was designed to handle additional block sizes and key lengths, however they are not adopted in this standard.</p> <p>Throughout the remainder of this standard, the algorithm specified herein will be referred to as “the AES algorithm.” The algorithm may be used with the three different key lengths indicated above, and therefore these different “flavors” may be referred to as “AES-128”, “AES-192”, and “AES-256”.</p>
Standards Organization	U.S. National Institute of Standards and Technology (NIST)

**GeoRSS Simple**

Title	GeoRSS Simple
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Description	<p>The Simple serialization of GeoRSS is designed to be maximally concise, in both representation and conception. Each of the four GeoRSS objects require only a single tag.</p> <p>This simplicity comes at the cost of direct upward compatibility with GML. However, it is straightforward to devise transformations from this Simple serialization to the GML serialization through the GML model. For many needs, GeoRSS Simple will be sufficient.</p> <p>Some publishers and users may prefer to separate lat/long pairs by a comma rather than whitespace. This is permissible in Simple; GeoRSS parsers should just treat commas as whitespace.</p> <p>The first example shows GeoRSS Simple within an Atom 1.0 entry. This serialization applies just as well to an RSS 2.0 or RSS 1.0 item; it can also be associated with the entire feed. The rest of the examples show only the encoding of the objects and attributes.</p>
Standards Organization	Open Geospatial Consortium (OGC)

**IEC 61754-20-100:2012**

Title	Interface standard for LC connectors with protective housings related to IEC 61076-3-106
Date	2012/5/1
Description	<p>This part of IEC 61754 "Fibre optic interconnecting devices and passive components" covers connectors with protective housings. The housing is defined as variant 4 in IEC 61076-3-106:2006. These connectors use a push-pull coupling mechanism.</p> <p>To connect the fibres inside the housing the LC interface is used as described in IEC 61754-20:2002.</p> <p>The fully assembled variants (connectors) described in this document incorporate fixed and free connectors.</p>
Standards Organization	International Electrotechnical Commission (IEC)

**IEEE 802.3-2018**

Title	Standard for Ethernet
Date	2018/6/14
Description	<p>Ethernet local area network operation is specified for selected speeds of operation from 1 Mb/s to 400 Gb/s using a common media access control (MAC) specification and management information base (MIB). The Carrier Sense Multiple Access with Collision Detection (CSMA/CD) MAC protocol specifies shared medium (half duplex) operation, as well as full duplex operation. Speed specific Media Independent Interfaces (MIIs) allow use of selected Physical Layer devices (PHY) for operation over coaxial, twisted pair or fiber optic cables, or electrical backplanes. System considerations for multisegment shared access networks describe the use of Repeaters that are defined for operational speeds up to 1000 Mb/s. Local Area Network (LAN) operation is supported at all speeds. Other specified capabilities include: various PHY types for access networks, PHYs suitable for metropolitan area network applications, and the provision of power over selected twisted pair PHY types.</p>
Standards Organization	Institute of Electrical and Electronics Engineers (IEEE)

**ISO 19005-1:2005**

Title	Electronic document file format for long-term preservation - Part 1: Use of PDF 1.4
Date	2005/10/1

Description	ISO 19005-1:2005 specifies how to use the Portable Document Format (PDF) 1.4(PDF/A-1) for long-term preservation of electronic documents. It is applicable to documents containing combinations of character, raster and vector data.
Standards Organization	International Organization for Standardization (ISO)

**ISO 19005-2:2011**

Title	Electronic document file format for long-term preservation - Part 2: Use of ISO 32000-1
Date	2011/7/1
Description	ISO 19005-2 specifies the use of the Portable Document Format (PDF) 1.7, as formalized in ISO 32000-1 (PDF/A-2), for preserving the static visual representation of page-based electronic documents over time.
Standards Organization	International Organization for Standardization (ISO)

**ISO 32000-1:2008**

Title	Portable document format - Part 1: PDF 1.7
Date	2008/7/1
Description	ISO 32000-1 specifies a digital form for representing electronic documents to enable users to exchange and view electronic documents independent of the environment in which they were created or the environment in which they are viewed or printed. It is intended for the developer of software that creates PDF files (conforming writers), software that reads existing PDF files and interprets their contents for display and interaction (conforming readers) and PDF products that read and/or write PDF files for a variety of other purposes (conforming products).
Standards Organization	International Organization for Standardization (ISO)

**ISO 639-2:1998**

Title	Codes for the representation of names of languages -- Part 2: Alpha-3 code
Date	1998/11/1
Description	This part of ISO 639 provides two sets of three-letter alphabetic codes for the representation of names of languages, one for terminology applications and the other for bibliographic applications. The code sets are the same except for twenty-five languages that have variant language codes because of the criteria used for formulating them (see 4.1). The language codes were devised originally for use by libraries, information services, and publishers to indicate language in the exchange of information, especially in computerized systems. These codes have been widely used in the library community and may be adopted for any application requiring the expression of language in coded form by terminologists and lexicographers. The alpha-2 code set was devised for practical use for most of the major languages of the world that are most frequently represented in the total body of the world's literature. Additional language codes are created when it becomes apparent that a significant body of literature in a particular language exists. Languages designed exclusively for machine use, such as computer programming languages, are not included in this code.
Standards Organization	International Organization for Standardization (ISO)

**ISO/IEC 10918-1:1994**

Title	Digital compression and coding of continuous-tone still images: Requirements and guidelines
Date	1994/2/17

Description	This standard specifies processes for converting source image data to compressed image data, processes for converting compressed image data to reconstructed image data, coded representations for compressed image data, and gives guidance on how to implement these processes in practice. Is applicable to continuous-tone - grayscale or colour - digital still image data and to a wide range of applications which require use of compressed images. Is not applicable to bi-level image data.
Standards Organization	International Organization for Standardization (ISO)

**ISO/IEC 10918-3:1997**

Title	Digital compression and coding of continuous-tone still images: Extensions
Date	1997/5/29
Description	This standard sets out requirements and guidelines for encoding and decoding extensions to the processes defined by CCITT Recommendation T.81 / ISO/IEC 10918-1, and for the coded representation of compressed image data of these extensions. This standard also defines tests for determining whether implementations comply with the requirements for the various encoding and decoding extensions.
Standards Organization	International Organization for Standardization (ISO)

**ISO/IEC 11179-3:2013**

Title	Metadata registries (MDR) -- Part 3: Registry metamodel and basic attributes
Date	2013/2/1
Description	Data processing and electronic data interchange rely heavily on accurate, reliable, controllable and verifiable data recorded in databases. A prerequisite for correct and proper use and interpretation of data is that both users and owners of data have a common understanding of the meaning and representation of the data. To facilitate this common understanding, a number of characteristics, or attributes, of the data have to be defined. These characteristics of data are known as "metadata", that is, "data that describes data". This part of ISO/IEC 11179 provides for the attributes of data elements and associated metadata to be specified and registered as metadata items in a metadata registry (MDR).
Standards Organization	International Organization for Standardization (ISO)

**ISO/IEC 11801-1:2017**

Title	Information technology – Generic cabling for customer premises
Date	2017/11/13
Description	This document specifies a multi-vendor cabling system which may be implemented with material from single or multiple sources. This part of ISO/IEC 11801 defines requirements that are common to the other parts of the ISO/IEC 11801 series. Cabling specified by this document supports a wide range of services including voice, data, and video that may also incorporate the supply of power.
Standards Organization	International Organization for Standardization (ISO)

**ISO/IEC 12087-5:1998**

Title	Image Processing and Interchange (IPI) -- Functional specification -- Part 5: Basic Image Interchange Format (BIIF)
Date	1998/10/1

Description	<p>This part of ISO/IEC 12087 establishes the specification of the Basic Image Interchange Format (BIIF) part of the standard. BIIF is a standard developed to provide a foundation for interoperability in the interchange of imagery and imagery-related data among applications. This part of ISO/IEC 12087 provides a detailed description of the overall structure of the format, as well as specification of the valid data and format for all fields defined with BIIF.</p> <p>As part of the ISO/IEC 12087 family of image processing and interchange standards, BIIF conforms to the architectural and data object specifications of ISO/IEC 12087-1, the Common Architecture for Imaging. BIIF supports a profiling scheme that is a combination of the approaches taken for ISO/IEC 12087-2 (PIKS), ISO/IEC 10918 (JPEG), ISO/IEC 8632 (CGM), and ISO/IEC 9973 (The Procedures for Registration of Graphical Items). It is intended that profiles of the BIIF will be established as an International Standardised Profile (ISP) through the normal ISO processes (ISO/IEC TR 10000).</p>
Standards Organization	International Organization for Standardization (ISO)

### **ISO/IEC 12087-5:1998/Cor 1:2001**

Title	Technical Corrigendum 1 to International Standard ISO/IEC 12087-5:1998
Date	2001/5/1
Description	Technical Corrigendum 1 to International Standard ISO/IEC 12087-5:1998 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 24, Computer graphics and image processing.
Standards Organization	International Organization for Standardization (ISO)

### **ISO/IEC 12087-5:1998/Cor 2:2002**

Title	Technical Corrigendum 2 to International Standard ISO/IEC 12087-5:1998
Date	2004/4/1
Description	Technical Corrigendum 2 to International Standard ISO/IEC 12087-5:1998 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 24, Computer graphics and image processing.
Standards Organization	International Organization for Standardization (ISO)

### **ISO/IEC 14750:1999**

Title	Open Distributed Processing -- Interface Definition Language
Date	1993/3/1
Description	This Recommendation / International Standard is intended to provide the ODP Reference Model (see ITU-T Rec. X.902, ISO/IEC 10746-2 and ITU-T Rec. X.903, ISO/IEC 10746-3) with a language and environment neutral notation to describe computational operation interface signatures. Use of this notation does not imply use of specific supporting mechanisms and protocols.
Standards Organization	International Organization for Standardization (ISO)

### **ISO/IEC 15444-1:2019**

Title	JPEG 2000 image coding system - Part 1: Core coding system
Date	2016/10/1

Description	<p>This recommendation / international standard defines a set of lossless (bit-preserving) and lossy compression methods for coding bi-level, continuous-tone grey-scale, palletized colour, or continuous-tone colour digital still images.</p> <p>The document:</p> <ul style="list-style-type: none"> <li>• specifies decoding processes for converting compressed image data to reconstructed image data;</li> <li>• specifies a codestream syntax containing information for interpreting the compressed image data;</li> <li>• specifies a file format;</li> <li>• provides guidance on encoding processes for converting source image data to compressed image data;</li> <li>• provides guidance on how to implement these processes in practice.</li> </ul> <p>As this specification was first published as common text only after ISO/IEC JTC1 had approved the first edition in 2000, edition numbers in the ITU and ISO/IEC versions are offset by one. This is the third edition of ITU-T T.800 and the fourth edition of ISO/IEC 15444-1.</p>
Standards Organization	International Organization for Standardization (ISO)

**ISO/IEC 26300-1:2015**

Title	Information technology -- Open Document Format for Office Applications (OpenDocument) v1.2 -- Part 1: OpenDocument Schema
Date	2015/7
Description	<p>ISO/IEC 26300-1:2015 the Open Document Format for Office Applications (OpenDocument) Version 1.2 specification. It defines an XML schema for office documents. Office documents includes text documents, spreadsheets, charts and graphical documents like drawings or presentations, but is not restricted to these kinds of documents.</p> <p>The XML schema for OpenDocument is designed so that documents valid to it can be transformed using XSLT and processing with XML-based tools.</p>
Standards Organization	International Organization for Standardization (ISO)

**ISO/IEC 26300-2:2015**

Title	Information technology -- Open Document Format for Office Applications (OpenDocument) v1.2 -- Part 2: Recalculated Formula (OpenFormula) Format
Date	2015/7
Description	<p>ISO/IEC 26300-2:2015 the Open Document Format for Office Applications (OpenDocument) Version 1.2 specification. It defines a formula language for OpenDocument documents, which is also called OpenFormula.</p> <p>OpenFormula is a specification of an open format for exchanging recalculated formulas between office applications, in particular, formulas in spreadsheet documents. OpenFormula defines data types, syntax, and semantics for recalculated formulas, including predefined functions and operations.</p>
Standards Organization	International Organization for Standardization (ISO)

**ISO/IEC 26300-3:2015**

Title	Information technology -- Open Document Format for Office Applications (OpenDocument) v1.2 -- Part 3: Packages
Date	2015/7



Description	ISO/IEC 26300-3:2015 the Open Document Format for Office Applications (OpenDocument) Version 1.2 specification. It defines a formula language for OpenDocument documents.
Standards Organization	International Organization for Standardization (ISO)

**ISO/IEC 29500-1:2016**

Title	Office Open XML File Formats - Part 1: Fundamentals and Markup Language Reference
Date	2016/11/1
Description	<p>ISO/IEC 29500-1:2016 defines a set of XML vocabularies for representing word-processing documents, spreadsheets and presentations. On the one hand, the goal of ISO/IEC 29500 is to be capable of faithfully representing the pre-existing corpus of word-processing documents, spreadsheets and presentations that had been produced by the Microsoft Office applications (from Microsoft Office 97 to Microsoft Office 2008, inclusive) at the date of the creation of ISO/IEC 29500. It also specifies requirements for Office Open XML consumers and producers. On the other hand, the goal is to facilitate extensibility and interoperability by enabling implementations by multiple vendors and on multiple platforms.</p> <p>ISO/IEC 29500-1:2016 specifies concepts for documents and applications of both strict and transitional conformance.</p>
Standards Organization	International Organization for Standardization (ISO)

**ISO/IEC 29500-2:2012**

Title	Office Open XML File Formats - Part 2: Open Packaging Conventions
Date	2012/9/1
Description	<p>ISO/IEC 29500-2:2012 specifies a set of conventions that are used by Office Open XML documents to define the structure and functionality of a package in terms of a package model and a physical model. The package model is a package abstraction that holds a collection of parts. The parts are composed, processed, and persisted according to a set of rules. Parts can have relationships to other parts or external resources, and the package as a whole can have relationships to parts it contains or to external resources. The package model specifies how the parts of a package are named and related. Parts have content types and are uniquely identified using the well-defined naming rules provided in this Part of ISO/IEC 29500. The physical mapping defines the mapping of the components of the package model to the features of a specific physical format, namely a ZIP archive. This Part of ISO/IEC 29500 also describes certain features that might be supported in a package, including core properties for package metadata, a thumbnail for graphical representation of a package, and digital signatures of package contents.</p>
Standards Organization	International Organization for Standardization (ISO)

**ISO/IEC 40500:2012**

Title	Web Content Accessibility Guidelines (WCAG) 2.0
Date	2012/10/1

Description	<p>ISO/IEC 40500:2012 Content Accessibility Guidelines (WCAG) 2.0 covers a wide range of recommendations for making Web content more accessible. Following these guidelines will make content accessible to a wider range of people with disabilities, including blindness and low vision, deafness and hearing loss, learning disabilities, cognitive limitations, limited movement, speech disabilities, photo-sensitivity and combinations of these. Following these guidelines will also often make your Web content more usable to users in general.</p> <p>WCAG 2.0 success criteria are written as testable statements that are not technology-specific. Guidance about satisfying the success criteria in specific technologies, as well as general information about interpreting the success criteria, is provided in separate documents.</p>
Standards Organization	International Organization for Standardization (ISO)

**ITU-R Recommendation TF.460-6 (02/02)**

Title	Standard-frequency and time-signal emissions
Date	2002/2/12
Description	<p>This document aims to maintain worldwide coordination of standard-frequency and time-signal emissions by defining the need</p> <ul style="list-style-type: none"> <li>• to disseminate standard frequencies and time signals in conformity with the second as defined by the 13th General Conference of Weights and Measures (1967); and</li> <li>• to make universal time (UT) available to an uncertainty of one-tenth of a second.</li> </ul>
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation E.123 (02/01)**

Title	Notation for national and international telephone numbers, e-mail addresses and web addresses
Date	2001/2/2
Description	<p>This Recommendation applies specifically to the printing of national and international telephone numbers, electronic mail addresses and Web addresses on letterheads, business cards, bills, etc. Regard has been given to the printing of existing telephone directories. The standard notation for printing telephone numbers, E-mail addresses and Web addresses helps to reduce difficulties and errors, since this address information must be entered exactly to be effective.</p>
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation E.164 (11/10)**

Title	The international public telecommunication numbering plan
Date	2010/11/18
Description	<p>Recommendation ITU-T E.164 provides the number structure and functionality for the five categories of numbers used for international public telecommunication: geographic areas, global services, Networks, groups of countries (GoC) and resources for trials. For each of the categories, it details the components of the numbering structure and the digit analysis required to successfully route the calls. Annex A provides additional information on the structure and function of international public telecommunication numbers (hereafter referred to as "international ITU-T E.164-numbers"). Annex B provides information on network identification, service parameters, calling/connected line identity, dialling procedures and addressing for geographic-based ISDN calls. Specific ITU-T E.164-based applications, which differ in usage, are defined in separate ITU-T Recommendations.</p>
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation G.652 (11/16)**

Title	Characteristics of a single-mode optical fibre and cable
Date	2016/11/13
Description	Recommendation ITU-T G.652 describes the geometrical, mechanical and transmission attributes of a single-mode optical fibre and cable which has zero-dispersion wavelength around 1310 nm. The ITU-T G.652 fibre was originally optimized for use in the 1310 nm wavelength region, but can also be used in the 1550 nm region. This is the latest revision of a Recommendation that was first created in 1984 and deals with some relatively minor modifications. This revision is intended to maintain the continuing commercial success of this fibre in the evolving world of high-performance optical transmission systems.
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation G.711 (11/88)**

Title	Pulse code modulation (PCM) of voice frequencies
Date	1988/11/25
Description	ITU-T Recommendation G.711 was published in Fascicle III.4 of the Blue Book. This file is an extract from the Blue Book. While the presentation and layout of the text might be slightly different from the Blue Book version, the contents of the file are identical to the Blue Book version and copyright conditions remain unchanged.
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation G.722.1 (05/05)**

Title	Low-complexity coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss
Date	2005/5/14
Description	<p>This Recommendation describes a digital wideband coder algorithm that provides an audio bandwidth of 50 Hz to 7 kHz, operating at a bit rate of 24 kbit/s or 32 kbit/s. The digital input to the coder may be 14-, 15- or 16-bit 2's complement format at a sample rate of 16 kHz (handled in the same way as in ITU-T Rec. G.722). The analogue and digital interface circuitry at the encoder input and decoder output should conform to the same specifications described in ITU-T Rec. G.722.</p> <p>The algorithm is based on transform technology, using a Modulated Lapped Transform (MLT). It operates on 20-ms frames (320 samples) of audio. Because the transform window (basis function length) is 640 samples and a 50 per cent (320 samples) overlap is used between frames, the effective look-ahead buffer size is 20 ms. Hence the total algorithmic delay of 40 ms is the sum of the frame size plus look-ahead. All other delays are due to computational and network transmission delays.</p>
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation G.722.1 Corrigendum 1 (06/08)**

Title	Low-complexity coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss, corrigendum 1
Date	2008/6/13

Description	<p>In the floating-point C source code of G.722.1 Annex B, one file is changed: decoder.c</p> <p>These changes correct two problems:</p> <ul style="list-style-type: none"> <li>• The noise fill energy was 26.8 dB too weak on the floating-point decoder, compared to the fixed-point source code. This has been corrected by defining a constant NOISE_SCALE_FACTOR, with the value of 22.0, and using this to scale the background noise.</li> <li>• There was potential for an array overflow in certain circumstances. This has been corrected by bounding the index array.</li> </ul>
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation G.729 (06/12)**

Title	Coding of speech at 8 kbit/s using conjugate-structure algebraic-code-excited linear prediction (CS-ACELP)
Date	2012/6/29
Description	<p>This Recommendation contains the description of an algorithm for the coding of speech signals at 8kbit/s using conjugate-structure algebraic-code-excited linear prediction (CS-ACELP). This Recommendation includes an electronic attachment containing reference C code and test vectors for fixed-point implementation of CS-ACELP at 8 kbit/s.</p> <p>The ITU-T G.729 coder is designed to operate with a digital signal obtained by first performing telephone bandwidth filtering specified by G.712 of the analogue input signal, then sampling it at 8 000 Hz, followed by conversion to 16-bit linear pulse code modulation (PCM) for the input to the encoder. The output of the decoder should be converted back to an analogue signal by similar means. Other input/output characteristics, such as those specified by G.711 for 64 kbit/s PCM data, should be converted to 16-bit linear PCM before encoding, or from 16-bit linear PCM to the appropriate format after decoding. The bit stream from the encoder to the decoder is defined within this Recommendation.</p>
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation H.264 (06/19)**

Title	Advanced video coding for generic audiovisual services
Date	2019/6/13
Description	<p>This Recommendation / International Standard was developed in response to the growing need for higher compression of moving pictures for various applications such as videoconferencing, digital storage media, television broadcasting, internet streaming, and communication. It is also designed to enable the use of the coded video representation in a flexible manner for a wide variety of network environments. The use of this Recommendation / International Standard allows motion video to be manipulated as a form of computer data and to be stored on various storage media, transmitted and received over existing and future networks and distributed on existing and future broadcasting channels.</p>
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation J.241 (04/05)**

Title	Quality of service ranking and measurement methods for digital video services delivered over broadband IP networks
Date	2005/4/6

Description	This Recommendation specifies performance requirements and objective measuring methods of QoS for the delivery of digital video services over broadband IP networks. The specified performance requirements are based on an IP QoS ranking at various levels, from "excellent" to "out-of-service". They rely on the objective end-to-end measurement of the values of a small number of parameters on the delivered IP streams, performed at the consumer premises equipment and relayed back to the head end. The recommended objective measurement methods and parameters are known to influence the Quality of Service delivered to the user.
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation M.2301 (07/02)**

Title	Performance objectives and procedures for provisioning and maintenance of IP-based networks
Date	2002/7/14
Description	This Recommendation provides performance objectives and procedures for provisioning and maintenance of IP-based networks. It focuses attention on parameters that significantly affect the quality of service perceived by the customer, and the methods of measuring those parameters. These include those parameters that affect delay performance at the application layer. Performance limits for temporary dial-up access links, end-customer owned portions and MPLS networks are not covered by this Recommendation and are for further study. However, the performance of fixed access links, whose routing does not change, is covered.
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation X.509 (10/19)**

Title	The Directory: Public-key and attribute certificate frameworks
Date	2019/10/1
Description	Recommendation ITU-T X.509 / ISO/IEC 9594-8 defines frameworks for public-key infrastructure (PKI) and privilege management infrastructure (PMI). It introduces the basic concept of asymmetric cryptographic techniques. It specifies the following data types: public-key certificate, attribute certificate, certificate revocation list (CRL) and attribute certificate revocation list (ACRL). It also defines several certificates and CRL extensions, and it defines directory schema information allowing PKI and PMI related data to be stored in a directory. In addition, it defines entity types, such as certification authority (CA), attribute authority (AA), relying party, privilege verifier, trust broker and trust anchor. It specifies the principles for certificate validation, validation path, certificate policy etc. It includes a specification for authorization validation lists that allow for fast validation and restrictions on communications. It includes protocols necessary for maintaining authorization validation lists and a protocol for accessing a trust broker.
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation Y.1540 (12/19)**

Title	Internet protocol data communication service - IP packet transfer and availability performance parameters
Date	2019/12/5

Description	<p>Recommendation ITU-T Y.1540 defines the parameters that may be used in specifying and assessing the performance of speed, accuracy, dependability and availability of IP packet transfer of regional and international Internet protocol (IP) data communication services. The defined parameters apply to an end-to-end, point-to-point IP service and to the network portions that provide, or contribute to the provision of, such a service in accordance with the normative references specified in clause 2. Connectionless transport is a distinguishing aspect of the IP service that is considered in this Recommendation.</p> <p>Following over 20 years as an in-force Recommendation, the 2019 edition recognizes many changes in the design of IP services and in the protocols employed by end users. It introduces the new Annex A that defines IP-layer capacity parameters in ways that cater toward assessment, and provides requirements for methods of measurement of IP-layer capacity. This new annex is the result of years of study, and application of ITU-T Study Group 12 principles of accurately evaluating performance parameters and methods of measurement against a "ground truth" reference in laboratory and field measurements. Flow-related throughput parameters and methods of measurement (reliable delivery transport), remain for further study, and the text makes a clear distinction between this IP-layer capacity parameters. In the same way, parameters describing performance of a specific reliable transport layer protocol (TCP) remain for further study, and recognize that reliable transport protocols for the Internet are constantly changing and the subject of ongoing research.</p>
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation Y.1541 (12/11)**

Title	Network performance objectives for IP-based services
Date	2011/12/14
Description	<p>This Recommendation defines classes of network quality of service (QoS) with objectives for Internet Protocol network performance parameters. Two of the classes contain provisional performance objectives. These classes are intended to be the basis for agreements among network providers, and between end users and their network providers.</p>
Standards Organization	International Telecommunication Union (ITU)

**ITU-T Recommendation Y.1542 (06/10)**

Title	Framework for achieving end-to-end IP performance objectives
Date	2010/6/26
Description	<p>Recommendation ITU-T Y.1542 considers various approaches toward achieving end-to-end (UNI-UNI) IP network performance objectives. Detailed examples are provided as to how some approaches might work in practice, including how service providers might handle cases where the aggregated impairments exceed those specified in a requested QoS class (such as those of Recommendation ITU-T Y.1541). The advantages and disadvantages of each approach are summarized.</p>
Standards Organization	International Telecommunication Union (ITU)

**JC3IEDM Baseline 3.1.4**

Title	Joint C3 Information Exchange Data Model
Date	2012/2/14

Description	<p>The scope of the JC3IEDM is directed at producing a corporate view of the data that reflects the multinational military information exchange requirements for multiple echelons in joint/combined wartime and crisis response operations (CRO). The data model is focused on information that supports:</p> <ul style="list-style-type: none"> <li>• Situational awareness</li> <li>• Operational planning</li> <li>• Execution</li> <li>• Reporting</li> </ul> <p>The JC3IEDM main document describes the specification of the MIP interoperability solution that has been formally reviewed and agreed upon. This serves as a coherent set of documents needed to build and test a MIP Common Interface.</p> <p>NATO promulgated STANAG 5525 Edition 1 to adopt JC3IEDM.</p>
Standards Organization	Multilateral Interoperability Programme (MIP)

**MIL-DTL-83526C**

Title	Connector, Fibre Optic, Circular Hermaphroditic, Bulkhead, Low Profile Without Strain Relief, Jam-Nut Mount, 2 and 4 Positions, Expanded Beam
Date	2006/9/20
Description	<p>The MIL-DTL-83526 specification covers the characteristics, performance and testing criteria for a circular, environmental resistant, hermaphroditic interface, fiber-optic connector. The connectors covered have a consistent and predictable optical performance and are sufficiently rugged to withstand military field application. Hermaphroditic connector designs are included in this specification. Hardware associated with the connector is also specified including backshells, protective covers and storage receptacles.</p>
Standards Organization	U.S. Department of Defence

**MIL-PRF-89020B**

Title	Digital Terrain Elevation Data (DTED)
Date	2000/5/23
Description	<p>This specification defines the requirements within National Imagery and Mapping Agency's (NIMA) Digital Terrain Elevation Data Base which supports various weapon and training systems. This edition includes the Shuttle Radar Topography Mission (SRTM) DTED Level 1 and Level 2 requirements.</p> <p>The purpose of this specification is to assure uniformity of treatment among all mapping and charting elements engaged in a coordinated production and maintenance program for this product.</p>
Standards Organization	U.S. Department of Defence

**MIL-PRF-89033**

Title	Vector Smart Map (VMAP) Level 1
Date	1995/6/1
Description	<p>This military specification defines the content and format for U.S. Defense Mapping Agency (DMA) Vector Smart Map (VMap) Level 1.</p> <p>This military specification provides a description of the content, accuracy, data format, and design of the VMap Level 1 product. Conformance to this specification will assure uniformity of treatment among all mapping and charting elements engaged in a coordinated production and maintenance program for this product.</p>
Standards Organization	U.S. Department of Defence

**MIL-PRF-89038**

Title	Compressed Arc Digitized Raster Graphics (CADRG)
Date	1994/10/6
Description	This specification provides requirements for the preparation and use of the Raster Product Format (RPF) Compressed ARC Digitized Raster Graphics (CADRG) data. CADRG is a general purpose product, comprising computer-readable digital map and chart images. It supports various weapons, C3I theater battle management, mission planning, and digital moving map systems. CADRG data is derived directly from ADRG and other digital sources through downsampling, filtering, compression, and reformatting to the RPF Standard. CADRG files are physically formatted within a National Imagery Transmission Format (NITF) message.
Standards Organization	U.S. Department of Defence

**MIL-PRF-89039**

Title	Vector Smart Map (VMAP) Level 0
Date	1995/2/9
Description	This product specification provides a description of the content, accuracy, data format, and design of the VMap Level 0 product. Conformance to these specifications will assure uniformity of treatment among all mapping and charting elements engaged in a coordinated production and maintenance program for this product.
Standards Organization	U.S. Department of Defence

**MIL-STD-2411**

Title	Raster Product Format
Date	1994/10/6
Description	The Raster Product Format (RPF) is a standard data structure for geospatial databases composed of rectangular arrays of pixel values (e.g. in digitized maps or images) in compressed or uncompressed form. RPF is intended to enable application software to use the data in RPF format on computer-readable interchange media directly without further manipulations or transformation.
Standards Organization	U.S. Department of Defence

**MIP4 Information Exchange Specification 4.3**

Title	MIP4 Information Exchange Specification 4.3
Description	The MIP4 Information Exchange Specification (MIP4-IES) is the next generation of MIP Specifications, exchanging information using standards-based Web Service patterns, with discrete message sets based on semantics derived from the MIP Information Model (MIM). MIP4-IES is extensible to accommodate the addition of future information exchange requirements without impacting existing capabilities. MIP4-IES is composed of both Exchange Mechanism patterns as well as comprehensive Information Definitions (the message schemas). Supporting products (test utilities, reference implementations, implementation guidance, and mappings to Symbology standards) are published alongside the MIP4-IES core specification, but are considered as guidance artifacts, are also included, in order to facilitate implementation and validation.
Standards Organization	Multilateral Interoperability Programme (MIP)

**MISP-2015.1**

Title	Motion Imagery Standards Profile
Date	2014/10/1



Description	The Motion Imagery Standards Profile (MISP) provides guidance for consistent implementation of Motion Imagery Standards to achieve interoperability in both the communication and functional use of Motion Imagery Data. The MISP states technical requirements common to the United States (U.S.) and the North Atlantic Treaty Organization (NATO) coalition partners. Further information on NATO-specific guidance and governance may be found in STANAG 4609
Standards Organization	U.S. Motion Imagery Standards Board

**MS-RNDIS Revision 5.0**

Title	Remote Network Driver Interface Specification Protocol, Revision 5.0
Date	2014/5/15
Description	The Remote Network Driver Interface Specification (RNDIS) Protocol, referred to also as RNDIS in this document defines the communication between a host and network device connected over an external bus transport such as Universal Serial Bus (USB), so that the host can obtain network connectivity through the RNDIS-compliant device. The protocol enables the host to provide a vendor-independent class driver for an RNDIS compliant network device.
Standards Organization	Microsoft Corporation

**NIST SP 800-56A Revision 3**

Title	Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography
Date	2018/4/1
Description	<p>This Recommendation specifies key establishment schemes using discrete logarithm cryptography, based on standards developed by the Accredited Standards Committee (ASC) X9, Inc.: ANS X9.42 (Agreement of Symmetric Keys Using Discrete Logarithm Cryptography) and ANS X9.63 (Key Agreement and Key Transport Using Elliptic Curve Cryptography).</p> <p>The Recommendation provides the specifications for key-agreement schemes that are appropriate for use by the U.S. Federal Government and is intended for use in conjunction with NIST Special Publication (SP) SP 800-57. This Recommendation (i.e., SP 800-56A) and SP 800-57 are intended to provide sufficient information for a vendor to implement secure key establishment using asymmetric algorithms in FIPS 140-validated modules.</p> <p>A scheme may be a component of a protocol, which in turn provides additional security properties not provided by the scheme when considered by itself. Note that protocols, per se, are not specified in this Recommendation.</p>
Standards Organization	U.S. National Institute for Standards and Technology (NIST)

**NIST SP 800-56B Revision 2**

Title	Recommendation for Pair-Wise Key Establishment Using Integer Factorization Cryptography
Date	2019/3/1
Description	<p>This Recommendation is intended for use in conjunction with NIST Special Publication (SP) 800-57. This key-establishment Recommendation, SP 800-57, and FIPS 186 are intended to provide information for a vendor to implement secure key-establishment using asymmetric algorithms in FIPS 1406 validated modules.</p> <p>Note that a key-establishment scheme is a component of a protocol that may provide security properties not provided by the scheme when considered by itself; protocols, per se, are not specified in this Recommendation</p>

Standards Organization	U.S. National Institute for Standards and Technology (NIST)
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**NVG 2.0.2**

Title	NATO Vector Graphics (NVG)
Date	2015/9/22
Description	<p>The NATO Vector Graphics (NVG) Data Format was created to ease the encoding and sharing of battle-space information between command and control systems with particular emphasis placed on military symbology. The data format is utilized in multiple NATO and National systems. Over the years a protocol evolved to support the discovery and acquisition of NVG data. The NATO Vector Graphics (NVG) Protocol is the formal specification of this protocol produced as part of the TIDE Transformational Baseline v3.1.</p> <p>The version 2.0.2 baseline combines NVG Protocol v2.0 with the NVG Data v2.0.2. Therefore, v2.0.2 is technically identical to 2.0rev2a and is simply a documentation baseline produced to clarify uncertainty in the baseline numbering. V2.0.2 and 2.0rev2 are both dated 22 May 2015.</p> <p>The NVG service definition can be found at: <a href="https://tide.act.nato.int/git/nvg/nvg_2.0">https://tide.act.nato.int/git/nvg/nvg_2.0</a></p>
Standards Organization	NATO

**OASIS SAML v2.0 (2005)**

Title	OASIS SAML Metadata Interoperability Profile
Date	2005/3/15
Description	<p>Security Assertion Markup Language (SAML) profiles require agreements between system entities regarding identifiers, binding support and endpoints, certificates and keys, and so forth. A metadata specification is useful for describing this information in a standardized way. This document defines an extensible metadata format for SAML system entities, organized by roles that reflect SAML profiles. Such roles include that of Identity Provider, Service Provider, Affiliation, Attribute Authority, Attribute Consumer, and Policy Decision Point.</p>
Standards Organization	Organization for the Advancement of Structured Information Standards (OASIS)

**OGC GML Version 3.1.1**

Title	OGC Geography Markup Language
Date	2004/2/7

Description	<p>Geography Markup Language (GML) is an XML grammar written in XML Schema for the modelling, transport, and storage of geographic information. GML provides a variety of kinds of objects for describing geography including features, coordinate reference systems, geometry, topology, time, units of measure and generalized values.</p> <p>GML serves as a modeling language for geographic systems as well as an open interchange format for geographic transactions on the Internet. As with most XML based grammars, there are two parts to the grammar – the schema that describes the document and the instance document that contains the actual data.</p> <p>A GML document is described using a GML Schema. This allows users and developers to describe generic geographic data sets that contain points, lines and polygons. However, the developers of GML envision communities working to define community-specific application schemas that are specialized extensions of GML. Using application schemas, users can refer to roads, highways, and bridges instead of points, lines and polygons.</p> <p>GML represents the encoding of GeoRSS' objects in a simple GML version 3.1.1 profile. Each section details the construction of GeoRSS' five objects, followed by some informative use cases. As with all GeoRSS encodings, if not specified, the implied coordinate reference system is WGS84 with coordinates written in decimal degrees.</p>
Standards Organization	Open Geospatial Consortium (OGC)

**OGC GMLJP2 Version 1.0.0**

Title	OpenGIS GML in JPEG 2000 for Geographic Imagery Encoding Specification
Date	2006/1/20
Description	<p>This specification applies to the encoding and decoding of JPEG 2000 images that contain GML for use with geographic imagery. It specifies the use of the Geography Markup Language (GML) within the XML boxes of the JPEG 2000 data format. The document also establishes the roles of GML in JPEG 2000 and specifies the encoding and packaging rules for GML use in JPEG 2000.</p> <p>This OGC document is applicable to those interested in using JPEG 2000 as a standardized geographic image format. It specifies a minimally required GML definition for georeferencing images and gives guidelines for augmenting that definition to address the additional encoding of metadata, features, annotations, styles, coordinate reference systems, and units of measure. This document treats the case of packaging a single geographic image and the case of packaging multiple geographic images.</p>
Standards Organization	Open Geospatial Consortium (OGC)

**OGC KML Version 2.2.0**

Title	OGC KML
Date	2008/4/14
Description	<p>KML is an XML language focused on geographic visualization, including annotation of maps and images. Geographic visualization includes not only the presentation of graphical data on the globe, but also the control of the user's navigation in the sense of where to go and where to look.</p> <p>From this perspective, KML is complementary to most of the key existing OGC standards including GML (Geography Markup Language), WFS (Web Feature Service) and WMS (Web Map Service). Currently, KML 2.2 utilizes certain geometry elements derived from GML 2.1.2. These elements include point, line string, linear ring, and polygon.</p>
Standards Organization	Open Geospatial Consortium (OGC)

**OGC WFS Version 2.0.2**

Title	OpenGIS Web Feature Service 2.0 Interface Standard
Date	2014/7/10
Description	This International Standard specifies the behaviour of a service that provides transactions on and access to geographic features in a manner independent of the underlying data store. It specifies discovery operations, query operations, locking operations, transaction operations and operations to manage stored parameterized query expressions. Discovery operations allow the service to be interrogated to determine its capabilities and to retrieve the application schema that defines the feature types that the service offers. Query operations allow features or values of feature properties to be retrieved from the underlying data store based upon constraints, defined by the client, on feature properties. Locking operations allow exclusive access to features for the purpose of modifying or deleting features. Transaction operations allow features to be created, changed, replaced and deleted from the underlying data store. Stored query operations allow clients to create, drop, list and described parameterized query expressions that are stored by the server and can be repeatedly invoked using different parameter values.
Standards Organization	Open Geospatial Consortium (OGC)

**OGC WMS Version 1.3.0**

Title	OpenGIS Web Map Service (WMS) Implementation Specification
Date	2006/3/15
Description	The OpenGIS Web Map Service Interface Standard (WMS) provides a simple HTTP interface for requesting geo-registered map images from one or more distributed geospatial databases. A WMS request defines the geographic layer(s) and area of interest to be processed. The response to the request is one or more geo-registered map images (returned as JPEG, PNG, etc) that can be displayed in a browser application. The interface also supports the ability to specify whether the returned images should be transparent so that layers from multiple servers can be combined or not.  Note: WMS 1.3 and ISO 19128 are the same documents.
Standards Organization	Open Geospatial Consortium (OGC)

**OGC WMTS Version 1.0.0**

Title	OpenGIS Web Map Tile Service (WMTS) Implementation Standard
Date	2010/4/6
Description	This Web Map Tile Service (WMTS) Implementation Standard provides a standard based solution to serve digital maps using predefined image tiles. The service advertises the tiles it has available through a standardized declaration in the ServiceMetadata document common to all OGC web services. This declaration defines the tiles available in each layer (i.e. each type of content), in each graphical representation style, in each format, in each coordinate reference system, at each scale, and over each geographic fragment of the total covered area. The ServiceMetadata document also declares the communication protocols and encodings through which clients can interact with the server. Clients can interpret the ServiceMetadata document to request specific tiles.
Standards Organization	Open Geospatial Consortium (OGC)

**OTH-T GOLD Baseline 2000**

Title	Over-the-horizon Targeting Gold (baseline 2000)
Description	Over-the-horizon Targeting Gold (OTH-T GOLD) is a text-based message format, mainly used in the maritime domain. It provides for a message set similar in structure and syntax to APP-11 Message Text Formats (MTF), with slant-delimited fields making up line-based sets that are grouped into messages. It is governed by the "Operational Specification for Over-the-horizon Targeting Gold", published by the U.S. Navy Center for Tactical Systems Interoperability.
Standards Organization	U.S. Department of Defence

**OTH-T GOLD Baseline 2007**

Title	Over-the-horizon Targeting Gold (baseline 2007)
Description	Over-the-horizon Targeting Gold (OTH-T GOLD) is a text-based message format, mainly used in the maritime domain. It provides for a message set similar in structure and syntax to APP-11 Message Text Formats (MTF), with slant-delimited fields making up line-based sets that are grouped into messages. It is governed by the "Operational Specification for Over-the-horizon Targeting Gold", published by the U.S. Navy Center for Tactical Systems Interoperability.
Standards Organization	U.S. Department of Defence

**RFC 0793**

Title	Transmission Control Protocol
Date	1981/9
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 0822**

Title	Standard for the Format of ARPA Internet Text Messages
Date	1982/8
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 0826**

Title	Ethernet Address Resolution Protocol: Or Converting Network Protocol Addresses to 48.bit Ethernet Address for Transmission on Ethernet Hardware
Date	1982/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 0894**

Title	A Standard for the Transmission of IP Datagrams over Ethernet Networks
Date	1984/4
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 0950**

Title	Internet Standard Subnetting Procedure
Date	1985/8
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 1034**

Title	Domain names - concepts and facilities
Date	1987/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 1035**

Title	Domain names - implementation and specification
Date	1987/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 1112**

Title	Host extensions for IP multicasting
Date	1989/8
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 1191**

Title	Path MTU discovery
Date	1990/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 1738**

Title	Uniform Resource Locators (URL)
Date	1994/12
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 1870**

Title	SMTP Service Extension for Message Size Declaration
Date	1995/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 1896**

Title	The text/enriched MIME Content-type
Date	1996/2
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 1918**

Title	Address Allocation for Private Internets
Date	1996/2
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 1997**

Title	BGP Communities Attribute
Date	1996/8
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2034**

Title	SMTP Service Extension for Returning Enhanced Error Codes
Date	1996/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2045**

Title	Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies
Date	1996/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2046**

Title	Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types
Date	1996/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2047**

Title	MIME (Multipurpose Internet Mail Extensions) Part Three: Message Header Extensions for Non-ASCII Text
Date	1996/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2049**

Title	Multipurpose Internet Mail Extensions (MIME) Part Five: Conformance Criteria and Examples
Date	1996/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2080**

Title	RIPng for IPv6
Date	1997/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2181**

Title	Clarifications to the DNS Specification
Date	1997/7
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2231**

Title	MIME Parameter Value and Encoded Word Extensions: Character Sets, Languages, and Continuations
Date	1997/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2236**

Title	Internet Group Management Protocol, Version 2
Date	1997/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2246**

Title	The TLS Protocol Version 1.0
Date	1999/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2256**

Title	A Summary of the X.500(96) User Schema for use with LDAPv3
Date	1997/12
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2365**

Title	Administratively Scoped IP Multicast
Date	1998/7
Standards Organization	Internet Engineering Task Force

**RFC 2392**

Title	Content-ID and Message-ID Uniform Resource Locators
Date	1998/8
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2453**

Title	RIP Version 2
Date	1998/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2474**

Title	Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers
Date	1998/12
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2634**

Title	Enhanced Security Services for S/MIME
Date	1999/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2782**

Title	A DNS RR for specifying the location of services (DNS SRV)
Date	2000/2
Standards Organization	Internet Engineering Task Force (IETF)



**RFC 2784**

Title	Generic Routing Encapsulation (GRE)
Date	2000/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2798**

Title	Definition of the inetOrgPerson LDAP Object Class
Date	2000/4
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2817**

Title	Upgrading to TLS Within HTTP/1.1
Date	2000/5
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2849**

Title	The LDAP Data Interchange Format (LDIF) - Technical Specification
Date	2000/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2854**

Title	The 'text/html' Media Type
Date	2000/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 2920**

Title	SMTP Service Extension for Command Pipelining
Date	2000/9
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3207**

Title	SMTP Service Extension for Secure SMTP over Transport Layer Security
Date	2002/2
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3258**

Title	Distributing Authoritative Name Servers via Shared Unicast Addresses
Date	2002/4
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3261**

Title	SIP: Session Initiation Protocol
Date	2002/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3262**

Title	Reliability of Provisional Responses in Session Initiation Protocol (SIP)
Date	2002/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3264**

Title	An Offer/Answer Model with Session Description Protocol (SDP)
Date	2002/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3311**

Title	The Session Initiation Protocol (SIP) UPDATE Method
Date	2002/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3339**

Title	Date and Time on the Internet: Timestamps
Date	2002/7
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3376**

Title	Internet Group Management Protocol, Version 3
Date	2002/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3393**

Title	IP Packet Delay Variation Metric for IP Performance Metrics (IPPM)
Date	2002/11

**RFC 3461**

Title	Simple Mail Transfer Protocol (SMTP) Service Extension for Delivery Status Notifications (DSNs)
Date	2003/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3526**

Title	More Modular Exponential (MODP) Diffie-Hellman groups for Internet Key Exchange (IKE)
Date	2003/5
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3550**

Title	RTP: A Transport Protocol for Real-Time Applications
Date	2003/7
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3618**

Title	Multicast Source Discovery Protocol (MSDP)
Date	2003/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3629**

Title	UTF-8, a transformation format of ISO 10646
Date	2003/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3676**

Title	The Text/Plain Format and DelSp Parameters
Date	2004/2
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3711**

Title	The Secure Real-time Transport Protocol (SRTP)
Date	2004/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3749**

Title	Transport Layer Security Protocol Compression Methods
Date	2004/5
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 3986**

Title	Uniform Resource Identifier (URI): Generic Syntax
Date	2005/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4028**

Title	Session Timers in the Session Initiation Protocol (SIP)
Date	2005/4
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4033**

Title	DNS Security Introduction and Requirements
Date	2005/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4034**

Title	Resource Records for the DNS Security Extensions
Date	2005/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4035**

Title	Protocol Modifications for the DNS Security Extensions
Date	2005/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4106**

Title	The Use of Galois/Counter Mode (GCM) in IPsec Encapsulating Security Payload (ESP)
Date	2005/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4271**

Title	A Border Gateway Protocol 4 (BGP-4)
Date	2006/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4287**

Title	The Atom Syndication Format
Date	2005/12
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4303**

Title	IP Encapsulating Security Payload (ESP)
Date	2005/12
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4329**

Title	Scripting Media Types
Date	2006/4
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4346**

Title	The Transport Layer Security (TLS) Protocol Version 1.1
Date	2006/4
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4353**

Title	A Framework for Conferencing with the Session Initiation Protocol (SIP)
Date	2006/2
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**RFC 4360**

Title	BGP Extended Communities Attribute
Date	2006/2
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4411**

Title	Extending the Session Initiation Protocol (SIP) Reason Header for Preemption Events
Date	2006/2
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4412**

Title	Communications Resource Priority for the Session Initiation Protocol (SIP)
Date	2006/2
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4509**

Title	Use of SHA-256 in DNSSEC Delegation Signer (DS) Resource Records (RRs)
Date	2006/5
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**RFC 4510**

Title	Lightweight Directory Access Protocol (LDAP): Technical Specification Road Map
Date	2006/6
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**RFC 4511**

Title	Lightweight Directory Access Protocol (LDAP): The Protocol
Date	2006/6
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**RFC 4512**

Title	Lightweight Directory Access Protocol (LDAP): Directory Information Models
Date	2006/6
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**RFC 4513**

Title	Lightweight Directory Access Protocol (LDAP): Authentication Methods and Security Mechanisms
Date	2006/6
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**RFC 4514**

Title	Lightweight Directory Access Protocol (LDAP): String Representation of Distinguished Names
Date	2006/6
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**RFC 4515**

Title	Lightweight Directory Access Protocol (LDAP): String Representation of Search Filters
Date	2006/6

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**RFC 4516**

Title	Lightweight Directory Access Protocol (LDAP): Uniform Resource Locator
Date	2006/6
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**RFC 4517**

Title	Lightweight Directory Access Protocol (LDAP): Syntaxes and Matching Rules
Date	2006/6
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**RFC 4518**

Title	Lightweight Directory Access Protocol (LDAP): Internationalized String Preparation
Date	2006/6
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**RFC 4519**

Title	Lightweight Directory Access Protocol (LDAP): Schema for User Applications
Date	2006/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4566**

Title	SDP: Session Description Protocol
Date	2006/7
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4568**

Title	Session Description Protocol (SDP) Security Descriptions for Media Streams
Date	2006/7
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4579**

Title	Session Initiation Protocol (SIP) Call Control - Conferencing for User Agents
Date	2006/8
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4582**

Title	The Binary Floor Control Protocol (BFCP)
Date	2006/11
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4594**

Title	Configuration Guidelines for DiffServ Service Classes
Date	2006/8

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**RFC 4627**

Title	The application/json Media Type for JavaScript Object Notation (JSON)
Date	2006/7
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4632**

Title	Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation Plan
Date	2006/8
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**RFC 4648**

Title	The Base16, Base32, and Base64 Data Encodings
Date	2006/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4733**

Title	RTP Payload for DTMF Digits, Telephony Tones, and Telephony Signals
Date	2006/12
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4754**

Title	IKE and IKEv2 Authentication Using the Elliptic Curve Digital Signature Algorithm (ECDSA)
Date	2007/1
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**RFC 4760**

Title	Multiprotocol Extensions for BGP-4
Date	2007/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4786**

Title	Operation of Anycast Services
Date	2006/12
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4868**

Title	Using HMAC-SHA-256, HMAC-SHA-384, and HMAC-SHA-512 with IPsec
Date	2007/5
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 4954**

Title	SMTP Service Extension for Authentication
Date	2007/7
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**RFC 5023**

Title	The Atom Publishing Protocol
Date	2007/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5082**

Title	The Generalized TTL Security Mechanism (GTSM)
Date	2007/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5147**

Title	URI Fragment Identifiers for the text/plain Media Type
Date	2008/4
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5155**

Title	DNS Security (DNSSEC) Hashed Authenticated Denial of Existence
Date	2008/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5234**

Title	Augmented BNF for Syntax Specifications: ABNF
Date	2008/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5246**

Title	The Transport Layer Security (TLS) Protocol Version 1.2
Date	2008/8
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5280**

Title	Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile
Date	2008/5
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5321**

Title	Simple Mail Transfer Protocol
Date	2008/10
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**RFC 5322**

Title	Internet Message Format
Date	2008/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5366**

Title	Conference Establishment Using Request-Contained Lists in the Session Initiation Protocol (SIP)
Date	2008/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5492**

Title	Capabilities Advertisement with BGP-4
Date	2009/2
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5545**

Title	Internet Calendaring and Scheduling Core Object Specification (iCalendar)
Date	2009/9
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5546**

Title	iCalendar Transport-Independent Interoperability Protocol (iTIP)
Date	2009/12
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5646**

Title	Tags for Identifying Languages
Date	2009/9
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5668**

Title	4-Octet AS Specific BGP Extended Community
Date	2009/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5702**

Title	Use of SHA-2 Algorithms with RSA in DNSKEY and RRSIG Resource Records for DNSSEC
Date	2009/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5746**

Title	Transport Layer Security (TLS) Renegotiation Indication Extension
Date	2010/2

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**RFC 5751**

Title	Secure/Multipurpose Internet Mail Extensions (S/MIME) Version 3.2 Message Specification
Date	2010/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5771**

Title	IANA Guidelines for IPv4 Multicast Address Assignments
Date	2010/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5880**

Title	Bidirectional Forwarding Detection (BFD)
Date	2010/6
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**RFC 5881**

Title	Bidirectional Forwarding Detection (BFD) for IPv4 and IPv6 (Single Hop)
Date	2010/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5883**

Title	Bidirectional Forwarding Detection (BFD) for Multihop Paths
Date	2010/6
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**RFC 5903**

Title	Elliptic Curve Groups modulo a Prime (ECP Groups) for IKE and IKEv2
Date	2010/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5905**

Title	Network Time Protocol Version 4: Protocol and Algorithms Specification
Date	2010/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5936**

Title	DNS Zone Transfer Protocol (AXFR)
Date	2010/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 5966**

Title	DNS Transport over TCP - Implementation Requirements
Date	2010/8
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6047**

Title	iCalendar Message-Based Interoperability Protocol (iMIP)
Date	2010/12
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6066**

Title	Transport Layer Security (TLS) Extensions: Extension Definitions
Date	2011/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6101**

Title	The Secure Sockets Layer (SSL) Protocol Version 3.0
Date	2011/8
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6120**

Title	Extensible Messaging and Presence Protocol (XMPP): Core
Date	2011/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6121**

Title	Extensible Messaging and Presence Protocol (XMPP): Instant Messaging and Presence
Date	2011/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6122**

Title	Extensible Messaging and Presence Protocol (XMPP): Address Format
Date	2011/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6125**

Title	Representation and Verification of Domain-Based Application Service Identity within Internet Public Key Infrastructure Using X.509 (PKIX) Certificates in the Context of Transport Layer Security (TLS)
Date	2011/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6152**

Title	SMTP Service Extension for 8-bit MIME Transport
Date	2011/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6176**

Title	Prohibiting Secure Sockets Layer (SSL) Version 2.0
Date	2011/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6184**

Title	RTP Payload Format for H.264 Video
Date	2011/5
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6241**

Title	Network Configuration Protocol (NETCONF)
Date	2011/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6286**

Title	Autonomous-System-Wide Unique BGP Identifier for BGP-4
Date	2011/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6308**

Title	Overview of the Internet Multicast Addressing Architecture
Date	2011/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6379**

Title	Suite B Cryptographic Suites for IPsec
Date	2011/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6382**

Title	Unique Origin Autonomous System Numbers (ASNs) per Node for Globally Anycasted Services
Date	2011/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6415**

Title	Web Host Metadata
Date	2011/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6520**

Title	Transport Layer Security (TLS) and Datagram Transport Layer Security (DTLS) Heartbeat Extension
Date	2012/2
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6665**

Title	SIP-Specific Event Notification
Date	2012/7
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6793**

Title	BGP Support for Four-Octet Autonomous System (AS) Number Space
Date	2012/12
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6891**

Title	Extension Mechanisms for DNS (EDNS(0))
Date	2013/4
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6960**

Title	X.509 Internet Public Key Infrastructure Online Certificate Status Protocol - OCSP
Date	2013/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6961**

Title	The Transport Layer Security (TLS) Multiple Certificate Status Request Extension
Date	2013/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 6991**

Title	Common YANG Data Types
Date	2013/7
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7094**

Title	Architectural Considerations of IP Anycast
Date	2014/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7153**

Title	IANA Registries for BGP Extended Communities
Date	2014/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7230**

Title	Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing
Date	2014/6
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**RFC 7231**

Title	Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content
Date	2014/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7232**

Title	Hypertext Transfer Protocol (HTTP/1.1): Conditional Requests
Date	2014/6
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**RFC 7233**

Title	Hypertext Transfer Protocol (HTTP/1.1): Range Requests
Date	2014/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7234**

Title	Hypertext Transfer Protocol (HTTP/1.1): Caching
Date	2014/6
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**RFC 7235**

Title	Hypertext Transfer Protocol (HTTP/1.1): Authentication
Date	2014/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7296**

Title	Internet Key Exchange Protocol Version 2 (IKEv2)
Date	2014/10
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7366**

Title	Encrypt-then-MAC for Transport Layer Security (TLS) and Datagram Transport Layer Security (DTLS)
Date	2014/9
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7427**

Title	Signature Authentication in the Internet Key Exchange Version 2 (IKEv2)
Date	2015/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7444**

Title	Security Labels in Internet Email
Date	2015/2
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7468**

Title	Textual Encodings of PKIX, PKCS, and CMS Structures
Date	2015/4
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7493**

Title	The I-JSON Message Format
Date	2015/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7525**

Title	Recommendations for Secure Use of Transport Layer Security (TLS) and Datagram Transport Layer Security (DTLS)
Date	2015/5
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7568**

Title	Deprecating Secure Sockets Layer Version 3.0
Date	2015/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7589**

Title	Using the NETCONF Protocol over Transport Layer Security (TLS) with Mutual X.509 Authentication
Date	2015/6
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7606**

Title	Revised Error Handling for BGP UPDATE Messages
Date	2015/8
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7627**

Title	Transport Layer Security (TLS) Session Hash and Extended Master Secret Extension
Date	2015/9
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7667**

Title	RTP Topologies
Date	2015/11

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**RFC 7670**

Title	Generic Raw Public-Key Support for IKEv2
Date	2016/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7761**

Title	Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised)
Date	2016/3
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7919**

Title	Negotiated Finite Field Diffie-Hellman Ephemeral Parameters for Transport Layer Security (TLS)
Date	2016/8
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 7950**

Title	The YANG 1.1 Data Modeling Language
Date	2016/8

**RFC 7951**

Title	JSON Encoding of Data Modeled with YANG
Date	2016/8

**RFC 8040**

Title	RESTCONF Protocol
Date	2017/1
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 8247**

Title	Algorithm Implementation Requirements and Usage Guidance for the Internet Key Exchange Protocol Version 2 (IKEv2)
Date	2017/9
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 8342**

Title	Network Management Datastore Architecture (NMDA)
Date	2010/3/1
Description	Datastores are a fundamental concept binding the data models written in the YANG data modeling language to network management protocols such as the Network Configuration Protocol (NETCONF) and RESTCONF. This document defines an architectural framework for datastores based on the experience gained with the initial simpler model, addressing requirements that were not well supported in the initial model. This document updates RFC 7950.



Standards Organization	Internet Engineering Task Force (IETF)
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**RFC 8422**

Title	Elliptic Curve Cryptography (ECC) Cipher Suites for Transport Layer Security (TLS) Versions 1.2 and Earlier
Date	2018/8/1
Description	This document describes key exchange algorithms based on Elliptic Curve Cryptography (ECC) for the Transport Layer Security (TLS) protocol. In particular, it specifies the use of Ephemeral Elliptic Curve Diffie-Hellman (ECDHE) key agreement in a TLS handshake and the use of the Elliptic Curve Digital Signature Algorithm (ECDSA) and Edwards-curve Digital Signature Algorithm (EdDSA) as authentication mechanisms.
Standards Organization	Internet Engineering Task Force (IETF)

**RFC 8525**

Title	YANG Library
Date	2019/3/4
Description	This document describes a YANG library that provides information about the YANG modules, datastores, and datastore schemas used by a network management server. Simple caching mechanisms are provided to allow clients to minimize retrieval of this information. This version of the YANG library supports the Network Management Datastore Architecture (NMDA) by listing all datastores supported by a network management server and the schema that is used by each of these datastores.
Standards Organization	Internet Engineering Task Force (IETF)

**RSS 2.0**

Title	Really Simple Syndication version 2.0
Date	2009/3/30
Description	<p>RSS is a Web content syndication format. Its name is an acronym for Really Simple Syndication and it is a dialect of XML. All RSS files must conform to the XML 1.0 specification, as published on the World Wide Web Consortium (W3C) website.</p> <p>At the top level, a RSS document is a element, with a mandatory attribute called version, that specifies the version of RSS that the document conforms to. If it conforms to this specification, the version attribute must be 2.0. Subordinate to the element is a single element, which contains information about the channel (metadata) and its contents.</p>
Standards Organization	RSS Advisory Board

**SCIP-210**

Title	SCIP Signaling Plan
Date	2017/10/26

Description	<p>This Signaling Plan is intended to specify the end-to-end signaling used by the secure voice and data elements. Nothing will be contained in the Signaling Plan about the additional signaling within the communication links that might be used to convey the signaling between the terminal elements.</p> <p>The Signaling Plan is intended to define the SCIP overlay signaling for the clear digital voice and secure voice/data applications using a standard data bearer service. The SCIP clear digital voice mode signaling is based on the possibility that a voice-followed-by-data communications service for the clear to secure mode transition may not exist. Note that the SCIP clear digital voice mode utilizes SCIP specific signaling and is compatible with SCIP devices only.</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-214.1**

Title	SCIP over Public Switched Telephone Network (PSTN)
Date	2008/6/10
Description	<p>This document, entitled “SCIP over PSTN”, is module 1 of the SCIP-214 document family. The SCIP-214 document provides an index to the lower layer modules that specify the network- specific MERs. The SCIP application and lower layer requirements will enable interoperability with SCIP devices.</p> <p>This module specifies SCIP over PSTN Minimum Essential Requirements that must be followed to enable interoperability of SCIP products operating on the PSTN or interfacing with the PSTN. It identifies the required and optional V-series protocols and also the bit order of SCIP messages as they are transmitted over a PSTN link.</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-214.2**

Title	SCIP over Real-time Transport Protocol (RTP)
Date	2010/1/16
Description	<p>This document is module 2 of the SCIP-214 document family. The SCIP-214 document provides an index to the lower layer modules that specify network-specific requirements for transporting Secure Communication Interoperability Protocol (SCIP) information. Development of these modules facilitates interoperability between products at the lower layer network interfaces, thus ensuring that transmission of SCIP information across the network bearer occurs in a standardized fashion.</p> <p>This module specifies the minimum essential requirements for all SCIP over Real-time Transport Protocol (RTP) implementations. It identifies how SCIP over RTP implementations must signal SCIP over RTP capabilities, establish SCIP sessions, and tear down SCIP sessions. In addition, the specific requirements for transmission and reception of SCIP information via an RTP bearer are detailed. The specification focuses on an “end-to-end” Internet Protocol (IP) scenario, in which the entire communication path traverses an IP network between endpoints.</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-214.3**

Title	Securing SIP Signaling – Use of TLS with SCIP
Date	2014/5/2

Description	<p>This document, titled "Securing Session Initiation Protocol (SIP) Signaling – Use of Transport 4 Layer Security (TLS) with Secure Communication Interoperability Protocol (SCIP)", is module 5 3 of the SCIP-214 document family. The SCIP-214 document provides an index to the lower 6 layer modules that specify network-specific requirements for transporting SCIP information. 7 Development of these modules facilitates interoperability between devices at the lower layer 8 network interfaces, thus ensuring that transmission of SCIP information across the network 9 occurs in a standardized fashion.</p> <p>This module specifies the Minimum Essential Requirements (MERs) and Recommendations for 15 all SCIP devices that support the optional capability of TLS for securing SIP signaling. It 16 identifies the required cryptographic suites that are mandated in the appropriate Request for 17 Comments (RFCs), and also provides recommended cryptographic suites for increased security.</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-215**

Title	SCIP over IP Implementation Standard and Minimum Essential Requirements (MER)
Date	2011/7/8
Description	<p>The background and strategy for the development of this interoperable methodology was captured in the "Program Plan for the Establishment of an FNBDT over IP Standard, Revision 1.0, February 10, 2005". A detailed trade study was also conducted and the results were captured in the "Trade study FNBDT over IP Protocol Stack Scenarios, February 9, 2005". The following sections detail a SCIP over IP standard methodology for interoperability across existing and emerging packet switched networks as well as legacy circuit switched networks. The intent of this document is to establish the implementation standard for the encapsulation of SCIP information for transmission over packet-based networks. It will also establish the Minimum Essential Requirements (MER) for the implementation of SCIP signaling by a SCIP/IP capable device to guarantee that secure voice and data interoperability will be achieved in the target network architectures of the future.</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-216**

Title	Minimum Essential Requirements (MER) for V.150.1 Gateways Publication
Date	2011/7/8
Description	<p>A large fielded base of fax machines, modems, and telephony devices are in existence today that utilize ITU V-series modulations. As DoD communications networks transition from the circuit- switched technologies traditionally used on the PSTN to Internet Protocol based solutions, the need for seamless interoperability between V-series devices on the PSTN and IP devices will continue to grow. The often-used method for transporting modem signals across the IP network with a G.711 stream is unsatisfactory given the large bandwidth consumed and susceptibility to modem retrains. ITU V.150.1 resolves these issues with its definition of a standard for modem relay.</p> <p>The primary goal of this document is to define the requirements that are levied against V.150.1 gateways that interoperate with Secure Communications Interoperability Protocol (SCIP) devices on IP and PSTN networks. However, other types of IP devices could utilize gateways that conform to these requirements to provide more robust connectivity to modem-based PSTN endpoints.</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-233.104**

Title	NATO Pre-Placed Key (PPK) Key Material Format and Fill Checks Specification
Date	2010/3/31
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-233.109**

Title	X.509 Elliptic Curve (EC) Key Material Format Specification
Date	2014/10/7
Description	<p>This document is Reference Module 109 titled "X.509 Elliptic Curve (EC) Key Material 115 Format", organized as follows:</p> <ul style="list-style-type: none"> <li>• Section 1.0 provides a general overview of the document and identifies reference material.</li> <li>• Section 2.0 provides the Elliptic Curve Components.</li> <li>• Section 3.0 specifies the X.509 EC Certificate Source.</li> <li>• Section 4.0 specifies the X.509 EC Certificate Profile.</li> <li>• Section 5.0 specifies the X.509 EC Keyset IDs.</li> <li>• Section 6.0 specifies the X.509 OCSP Profile.</li> <li>• Section 7.0 specifies the X.509 CRL Profile.</li> </ul> <p>This document specifies the requirements for X.509 EC key material (Elliptic Curve 127 components, certificate source, and certificate format).</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-233.304**

Title	NATO Point-to-Point and Multipoint PPK Processing Specification
Date	2010/3/31
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-233.307**

Title	ECDH Key Agreement and TEK Derivation Specification
Date	2011/7/8
Description	<p>This document is Reference Module 307 titled "ECDH Key Agreement and TEK Derivation 87 Specification", organized as follows:</p> <ul style="list-style-type: none"> <li>• Section 1.0 provides a general overview of the document and identifies reference material.</li> <li>• Section 2.0 specifies the Elliptic Curve Diffie-Hellman (ECDH) Key Agreement processing and Traffic Encryption Key (TEK) derivation.</li> </ul> <p>This document specifies requirements for the ECDH key agreement and the derivation of AES 95 and MEDLEY keys for SCIP terminals.</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-233.350**

Title	Interoperable Terminal Priority (TP) Community of Interest (COI) Specification
Date	2017/10/26

<p>Description</p>	<p>This document is Reference Module 350, titled "Interoperable Terminal Priority (TP) 2 Community of Interest (COI) Specification", and organized as follows:</p> <ul style="list-style-type: none"> <li>• Section 1.0 provides a general overview of this reference module and identifies reference material.</li> <li>• Section 2.0 specifies the Interoperable TP COI keyset selection rules.</li> <li>• Section 3.0 specifies the Interoperable TP COI Terminal Priorities.</li> <li>• Section 4.0 specifies the fallback cases for the Interoperable keysets when negotiating a lower priority keyset.</li> </ul> <p>This document specifies the Interoperable TP COI requirements including the keyset selection rules, Terminal Priorities, and fallback cases when negotiating a lower priority keyset. Since this module provides the Interoperable TP COI requirements for the Key Processing Reference Modules, this Reference Module was added as a 35X document to specify ancillary requirements related to key processing.</p>
<p>Standards Organization</p>	<p>U.S. National Security Agency (NSA)</p>

**SCIP-233.401**

<p>Title</p>	<p>Application State Vector Processing Specification</p>
<p>Date</p>	<p>2013/10/8</p>
<p>Description</p>	<p>This document is Reference Module 401 titled "Application State Vector Processing 112 Specification", organized as follows:</p> <ul style="list-style-type: none"> <li>• Section 1.0 provides a general overview of this reference module and identifies reference 116 material.</li> <li>• Section 2.0 specifies the key generator State Vector requirements for application encryption.</li> <li>• Section 3.0 specifies the counter management requirements for application encryption.</li> <li>• Section 4.0 specifies the Initialization Vector (IV) and synchronization message requirements for application encryption.</li> <li>• Section 5.0 specifies the key generator synchronization requirements for application encryption.</li> </ul> <p>This document specifies the key generator State Vector definition, counter management, IV, synchronization message, and key generator synchronization for application encryption.</p>
<p>Standards Organization</p>	<p>U.S. National Security Agency (NSA)</p>

**SCIP-233.422**

<p>Title</p>	<p>NATO Fixed Filler Generation Specification</p>
<p>Date</p>	<p>2010/3/31</p>
<p>Standards Organization</p>	<p>U.S. National Security Agency (NSA)</p>

**SCIP-233.423**

<p>Title</p>	<p>Universal Fixed Filler Generation Specification</p>
<p>Date</p>	<p>2010/3/31</p>
<p>Standards Organization</p>	<p>U.S. National Security Agency (NSA)</p>

**SCIP-233.441**

<p>Title</p>	<p>Point-to-Point Cryptographic Verification Specification</p>
<p>Date</p>	<p>2017/10/26</p>

Description	<p>This document is Reference Module 441, titled "Point-to-Point Cryptographic Verification", and organized as follows:</p> <ul style="list-style-type: none"> <li>• Section 1.0 provides a general overview of this reference module and identifies reference material.</li> <li>• Section 2.0 specifies the cryptographic verification processing for point-to-point operation.</li> </ul> <p>This document specifies the Point-to-Point Cryptographic Verification processing for Secure Call Setup, Mode Change, and Secure Update.</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-233.444**

Title	Point-to-Point Cryptographic Verification w/Signature Specification
Date	2014/10/14
Description	<p>This document is Reference Module 444 entitled "Point-to-Point Cryptographic Verification w/ Signature", and organized as follows:</p> <ul style="list-style-type: none"> <li>• Section 1.0 provides a general overview of this reference module and identifies reference material.</li> <li>• Section 2.0 specifies the cryptographic verification processing for point-to-point operation.</li> </ul> <p>This document specifies the Point-to-Point Cryptographic Verification processing for cryptographic suites that require both an HMAC and a Digital Signature for Secure Call Setup verification. Although neither an HMAC nor a Digital Signature are required for Mode Change verification, the Mode Change verification requirements are included herein.</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-233.501**

Title	MELP(e) Voice Specification
Date	2013/10/8
Description	<p>This document is Reference Module 501 entitled "MELP(e) Voice Specification", and is organized as follows:</p> <ul style="list-style-type: none"> <li>• Section 1.0 provides a general overview of this reference module and identifies reference material.</li> <li>• Section 2.0 specifies the transmission requirements for Point-to-Point Secure MELP voice, Point-to-Point Clear MELP voice, and Multipoint Secure MELP voice.</li> <li>• Section 3.0 specifies the cryptographic requirements for Point-to-Point and Multipoint Secure MELP voice.</li> <li>• Appendix A specifies the requirements associated with Discontinuous Voice Operation.</li> <li>• Appendix B specifies the performance criteria for Discontinuous Voice.</li> </ul> <p>This document specifies the transmission and cryptographic requirements for Point-to-Point and Multipoint Secure MELP(e) voice, including voice activity factor processing. Transmission requirements for Point-to-Point Clear MELP voice are also included. Note that all instances of the term MELP in this document refer to either 2400 bps MELP as defined in MIL-STD-3005 or 2400 bps MELPe as defined in NATO STANAG 4591. Although MELPe is the preferred voice coder, the bit streams for both specifications are identical; therefore, full compatibility is maintained.</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-233.502**

Title	Secure G.729D Voice Specification
Date	2013/10/8
Description	<p>This document is Reference Module 502 entitled "Secure G.729D Voice Specification", and is organized as follows:</p> <ul style="list-style-type: none"> <li>• Section 1.0 provides a general overview of this reference module and identifies reference material.</li> <li>• Section 2.0 specifies the transmission requirements for Point-to-Point Secure G.729D voice.</li> <li>• Section 3.0 specifies the cryptographic requirements for Point-to-Point Secure G.729D voice.</li> </ul> <p>This document specifies the transmission and cryptographic requirements for Point-to-Point Secure G.729D voice.</p>
Standards Organization	U.S. National Security Agency (NSA)

**SCIP-233.601**

Title	AES-256 Encryption Algorithm Specification
Date	2010/3/31
Standards Organization	U.S. National Security Agency (NSA)

**STANAG 4370 Edition 7**

Title	Environmental Testing
Date	2019/11/28
Description	<p>Acceptance the series of Allied Environmental Conditions and Test Publications (AECTP) which give guidelines on the management of environmental testing of defence materiel, to characterise environments and to standardise environmental testing processes.</p>
Standards Organization	NATO

**STANAG 4677 Edition 1**

Title	Dismounted Soldier Systems Standards and Protocols for C4 Interoperability (DSS C4 Interoperability)
Date	2014/10/3
Description	<p>The aim of this agreement is to respond to the following interoperability requirements.</p> <ul style="list-style-type: none"> <li>• To enable interoperability through a standardised exchange of information between Command, Control, Communications and Computer (C4) systems used by dismounted soldiers across North Atlantic Treaty Organization (NATO) or Partnership for Peace (PfP) force boundaries.</li> </ul> <p>The related standard is AEP-67, Edition A, with:</p> <ul style="list-style-type: none"> <li>• AEP-67, Volume I, Edition A</li> <li>• AEP-67, Volume II, Edition A</li> <li>• AEP-67, Volume III, Edition A</li> <li>• AEP-67, Volume IV, Edition A</li> <li>• AEP-67, Volume V, Edition A</li> </ul>
Standards Organization	NATO

**STANAG 4705 Edition 1**

Title	International Network Numbering for Communications Systems in Use in NATO
Date	2015/2/18
Description	<p>The aim of this agreement is to respond to the following interoperability requirements.</p> <ul style="list-style-type: none"> <li>To define the network numbering to be used between NATO and national defence communications systems between all levels (strategic down to tactical levels). Network numbering for communications systems in use by NATO, the NATO Nations, and any additional Nations or organisations joining a NATO led operation, must follow this STANAG.</li> </ul>
Standards Organization	NATO

**STANAG 4711 Edition 1**

Title	Interoperability Point Quality of Service (IP QOS)
Date	2018/1/25
Description	<p>The aim of this agreement is to respond to the following interoperability requirements.</p> <ul style="list-style-type: none"> <li>Within federated network environments, it is necessary that service levels are maintained end-to-end. To support this, a quality of service framework needs to be established.</li> </ul> <p>The related technical documentation is AComP-4711, Edition A.</p>
Standards Organization	NATO

**STANAG 5640 Edition 1**

Title	Protected Core Networking (PCN) Deployable Specifications
Description	<p>Protected Core Networking (PCN) is a concept used to establish a flexible but secure military transport infrastructure to support military operations based on Network Enabled Capability (NEC). A network based on PCN offers high IP transport availability, efficient resource sharing, resilience and defence against cyber-attacks.</p> <p>Within a coalition environment various information domains exist, which range from national, to NATO and coalition ones, each running at their own security level. To interoperate these domains and efficiently share information, where allowed, it is necessary to have their networks physically interconnected and share the same transport infrastructure, rather than rolling out separate transport networks for each network and each security level or domain.</p> <p>The related standard is AComP-5640, Edition A.</p>
Standards Organization	NATO

**STD 66**

Title	Uniform Resource Identifier (URI): Generic Syntax
Date	2005/1/3
Description	<p>A Uniform Resource Identifier (URI) is a compact sequence of characters that identifies an abstract or physical resource. This specification defines the generic URI syntax and a process for resolving URI references that might be in relative form, along with guidelines and security considerations for the use of URIs on the Internet. The URI syntax defines a grammar that is a superset of all valid URIs, allowing an implementation to parse the common components of a URI reference without knowing the scheme-specific requirements of every possible identifier. This specification does not define a generative grammar for URIs; that task is performed by the individual specifications of each URI scheme.</p>



Standards Organization	Internet Engineering Task Force (IETF)
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**STIX Version 2.0 Part 1**

Title	STIX Core Concepts
Date	2017/7/19
Description	Structured Threat Information Expression (STIX™) is a language and serialization format used to exchange cyber threat intelligence (CTI). STIX enables organizations to share CTI with one another in a consistent and machine readable manner, allowing security communities to better understand what computer-based attacks they are most likely to see and to anticipate and/or respond to those attacks faster and more effectively. STIX is designed to improve many different capabilities, such as collaborative threat analysis, automated threat exchange, automated detection and response, and more.
Standards Organization	Organization for the Advancement of Structured Information Standards (OASIS)

**STIX Version 2.0 Part 2**

Title	STIX Core Concepts
Date	2017/7/19
Description	Structured Threat Information Expression (STIX™) is a language for expressing cyber threat and observable information. This document defines the set of domain objects and relationship objects that STIX uses to represent cyber threat information.
Standards Organization	Organization for the Advancement of Structured Information Standards (OASIS)

**STIX Version 2.0 Part 3**

Title	STIX Cyber Observable Core Concepts
Date	2017/7/19
Description	Structured Threat Information Expression (STIX™) is a language for expressing cyber threat and observable information. STIX Cyber Observables are defined in two documents. This document defines concepts that apply across all of STIX Cyber Observables.
Standards Organization	Organization for the Advancement of Structured Information Standards (OASIS)

**STIX Version 2.0 Part 4**

Title	STIX Cyber Observable Objects
Date	2017/7/19
Description	Structured Threat Information Expression (STIX™) is a language for expressing cyber threat and observable information. This document defines a set of cyber observable objects that can be used in STIX and elsewhere.
Standards Organization	Organization for the Advancement of Structured Information Standards (OASIS)

**STIX Version 2.0 Part 5**

Title	STIX Patterning
Date	2017/7/19
Description	Structured Threat Information Expression (STIX™) is a language for expressing cyber threat and observable information. This document defines a patterning language to enable the detection of possibly malicious activity on networks and endpoints.
Standards Organization	Organization for the Advancement of Structured Information Standards (OASIS)

**TM Forum TMF000**

Title	TM Forum Event Management API TMF000 R17.5 (initial draft)
Date	2017/7/2
Description	<p>This specification provides details of the REST API interface for Event Management. It includes the model definition as well as all available operations and supported protocols. Possible actions supported are creating and retrieving an Event or set of Events via query parameters, updating an Event, subscribing to a REST or AMWP event hub to receive events for a specific topic (infrastructure domain or set of services), and unsubscribing. The Event API provides a standardized client interface to Event Management Systems for creating, managing and receiving service related Events to (indicatively) drive automation workflows, notify other service providers for unplanned outages, trigger Trouble Ticket creation, log performance metrics, and enable more complex orchestration scenarios between management systems. The Event API can also be used to convey business level Events in support of other processes.</p> <p>Please note that the Event Management API has not been published yet as official TM Forum standard. The TM Forum API project reference number is AP-817. The targeted TM Forum API document reference number is TMF688.</p>
Standards Organization	TM Forum

**TM Forum TMF674**

Title	TM Forum Geographic Site Management API REST Specification, R17.5.0
Date	2018/1/31
Description	<p>This standard is the specification of the REST API for Site Management. It includes the model definition as well as all available operations for SID GeographicSite entity.</p> <p>The API covers the operations to manage (create, read, delete) sites that can be associated to a customer, an account, a service delivery or other entities. It defines a Site as a convenience class that allows to easily refer to places important to other entities, where a geographic place is the entity that can answer the question “where?”, allowing to determine where things are in relation to the earth's surface, and can be represented either in a textual structured way (geographic address) or as a geometry referred to a spatial reference system (geographic location)</p>
Standards Organization	TM Forum

**TMForum TMF621**

Title	TMForum Trouble Ticket API REST Specification R14.5.1
Date	2015/6/1
Description	<p>The Trouble ticketing API provides a standardized client interface to Trouble Ticket Management Systems for creating, tracking and managing trouble tickets among partners as a result of an issue or problem identified by a customer or another system. Examples of Trouble Ticket API clients include CRM applications, network management or fault management systems, or other trouble ticket management systems (e.g. B2B).</p> <p>The API supports the ability to send requests to create a new trouble ticket specifying the nature and severity of the trouble as well as all necessary related information. The API also includes mechanisms to search for and update existing trouble tickets. Notifications are defined to provide information when a ticket has been updated, including status changes. A basic set of states of a trouble ticket has been specified to handle ticket lifecycle management.</p>
Standards Organization	TM Forum

**TMForum TMF630**

Title	TMForum API Design Guidelines 3.0 R17.5.1
Date	2018/3/19
Description	<p>This document provides information for the development of TM Forum APIs using REST. It provides recommendations and guidelines for the implementation of Entity CRUD operations and Task operations.</p> <p>It also provides information on filtering and attribute selection. Finally, it also provides information on supporting notification management in REST based systems.</p> <p>The uniform contract establishes a set of methods that are expected to be reused by services within a given collection or inventory.</p>
Standards Organization	TM Forum

**TMForum TMF638**

Title	TMForum Service Inventory Management API REST Specification, R16.5.1
Date	2017/4/7
Description	<p>This specification provides details of the REST API interface for Service Inventory. The intent of this API is to provide a consistent/standardized mechanism to query and manipulate the Service inventory.</p> <p>The Service Inventory API can be:</p> <ul style="list-style-type: none"> <li>• used to query the service instances for a customer via Self Service Portal or the Call Centre operator can query the service instances on behalf of the customer while a customer may have a complaint or a query.</li> <li>• called by the Service Order Management to create a new service instance/ update an existing service instance in the Service Inventory.</li> </ul>
Standards Organization	TM Forum

**TMForum TMF639**

Title	TMForum Resource Inventory Management API REST Specification R17.0.1
Date	2017/12/4
Description	<p>The following document is intended to provide details of the REST API interface for Resource Inventory. The intent of this API is to provide a consistent/standardized mechanism to query and manipulate the Resource inventory.</p> <p>For example, the Resource Inventory API can be :</p> <ul style="list-style-type: none"> <li>• used to query the resource instances for a party playing the role of customer via Self Service Portal or the Call Centre operator can query the resource instances on behalf of the customer while a customer may have a complaint or a query.</li> <li>• called by the Resource Order Management to create a new resource instance/ update an existing resource instance in the Resource Inventory.</li> </ul>
Standards Organization	TM Forum

**TMForum TMF641**

Title	TMForum Service Ordering API REST Specification R16.5.1
Date	2017/4/3
Description	<p>This specification defines the REST API for Service Order Management which provides a standardized mechanism for placing a service order with all of the necessary order parameters. It allows users to create, update &amp; retrieve Service Orders and manages related notifications.</p>

Standards Organization	TM Forum
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**TMForum TMF661**

Title	TMForum Trouble Ticket API Conformance Profile R16.5.1
Date	2017/4/21
Description	<p>This document is the REST API Conformance for the Trouble Ticket API.</p> <p>The Trouble Ticket API provides a standardized client interface to Trouble Ticket Management Systems for creating, tracking and managing trouble tickets among partners as a result of an issue or problem identified by a customer or another system. Examples of Trouble Ticket API clients include CRM applications, network management or fault management systems, or other trouble ticket management systems (e.g. B2B).</p>
Standards Organization	TM Forum

**TMForum TMF674**

Title	TMF674 Geographic Site Management API User Guide
Date	2020/5/25
Description	<p>Covers the operations to manage (create, read, delete) sites that can be associated with a customer, account, service delivery or other entities. This API defines a Site as a convenience class that allows easy reference to places important to other entities, where a geographic place is an entity that can answer the question “where?”</p>
Standards Organization	TM Forum

**TMForum TR250**

Title	TMForum API REST Conformance Guidelines R15.5.1
Date	2015/12/12
Description	<p>This document provides information for the development of TM Forum REST APIs Conformance Certification.</p> <p>Application Programming Interfaces, better known by their acronym, API, are becoming ubiquitous and widely recognized as their potential to transform business both within an enterprise and between organizations. APIs are playing an increasingly important role as organizations look for better ways of engaging with customers, optimizing business outcomes, and expanding their digital ecosystems.</p> <p>In response to this trend, the TM Forum is introducing Conformance Certification for REST APIs. This is in line with the TM Forum’s commitment to take on and deliver the best value to our membership by leveraging the direction where the current demand for innovation and delivery of new components is, and how the TM Forum intends to meet such expectations.</p>
Standards Organization	TM Forum

**The SSL Protocol**

Title	The SSL Protocol
Date	1995/2/9
Description	<p>This document specifies the Secure Sockets Layer (SSL) protocol, a security protocol that provides privacy over the Internet. The protocol allows client/server applications to communicate in a way that cannot be eavesdropped. Server’s are always authenticated and clients are optionally authenticated.</p>
Standards Organization	Netscape Communications Corp.

**USB 2.0:2018**

Title	Universal Serial Bus Revision 2.0 Specification
Date	2018/12/21
Description	The Original USB 2.0 specification was released on April 27, 2000 and provides the technical details to understand USB requirements and design USB compatible products. Modifications to the USB specification are made through Engineering Change Notices (ECNs) and errata documents.
Standards Organization	USB Implementers Forum

**VMDK - Virtual Disk Format 5.0**

Title	Virtual Disk Format 5.0
Date	2011/12/20
Description	VMDK (short for Virtual Machine Disk) is a file format that describes containers for virtual hard disk drives to be used in virtual machines like VMware Workstation or VirtualBox.  Initially developed by VMware for its virtual appliance products, VMDK 5.0 is now an open format[1] and is one of the disk formats used inside the Open Virtualization Format for virtual appliances.
Standards Organization	VMware

**Virtual Hard Disk Image Format Specification**

Title	Virtual Hard Disk Image Format Specification
Date	2006/10/11
Description	This paper describes the different hard disk formats supported by Microsoft Virtual PC and Virtual Server products. It does not explain how hard disks interface with the virtual machine, nor does it provide information about ATA (AT Attachment) hard disks or Small Computer System Interface (SCSI) hard disks. This paper focuses on how to store the data in files on the host file system.
Standards Organization	Microsoft Corporation

**W3C - CSS Color Module Level 3**

Title	CSS Color Module Level 3
Date	2011/6/7
Standards Organization	World Wide Web Consortium (W3C)

**W3C - CSS Namespaces Module Level 3**

Title	CSS Namespaces Module Level 3
Date	2014/3/20
Standards Organization	World Wide Web Consortium (W3C)

**W3C - CSS Style Attributes**

Title	CSS Style Attributes
Date	2013/11/7
Standards Organization	World Wide Web Consortium (W3C)

**W3C - Character Model for the World Wide Web 1.0: Fundamentals**

Title	Character Model for the World Wide Web 1.0: Fundamentals
Date	2005/2/15
Standards Organization	World Wide Web Consortium (W3C)

**W3C - Cross-Origin Resource Sharing**

Title	Cross-Origin Resource Sharing
Date	2014/1/16
Standards Organization	World Wide Web Consortium (W3C)

**W3C - Extensible Markup Language (XML) 1.0 (Fifth Edition)**

Title	Extensible Markup Language (XML) 1.0 (Fifth Edition)
Date	2008/11/26
Description	The Extensible Markup Language (XML) is a subset of SGML that is completely described in this document. Its goal is to enable generic SGML to be served, received, and processed on the Web in the way that is now possible with HTML. XML has been designed for ease of implementation and for interoperability with both SGML and HTML.
Standards Organization	World Wide Web Consortium (W3C)

**W3C - HTML5**

Title	HTML5 - A vocabulary and associated APIs for HTML and XHTML
Date	2014/10/28
Description	This specification defines the 5th major revision of the core language of the World Wide Web: the Hypertext Markup Language (HTML). In this version, new features are introduced to help Web application authors, new elements are introduced based on research into prevailing authoring practices, and special attention has been given to defining clear conformance criteria for user agents in an effort to improve interoperability.
Standards Organization	World Wide Web Consortium (W3C)

**W3C - HTML5 - A vocabulary and associated APIs for HTML and XHTML****W3C - HTML5 Differences from HTML4**

Title	HTML5 Differences from HTML4
Date	2014/12/9
Description	This document covers the W3C HTML5 specification. It does not cover the W3C HTML5.1 specification or the WHATWG HTML standard.
Standards Organization	World Wide Web Consortium (W3C)

**W3C - Internationalization Tag Set (ITS) Version 1.0**

Title	Internationalization Tag Set (ITS) Version 1.0
Date	2007/4/3
Standards Organization	World Wide Web Consortium (W3C)

**W3C - Internationalization Tag Set (ITS) Version 2.0**

Title	Internationalization Tag Set (ITS) Version 2.0
Date	2013/10/29
Standards Organization	World Wide Web Consortium (W3C)

**W3C - Media Queries**

Title	Media Queries
Date	2012/6/19
Standards Organization	World Wide Web Consortium (W3C)

**W3C - Mobile Web Application Best Practices**

Title	Mobile Web Application Best Practices
Date	2010/12/14
Description	<p>The goal of this document is to aid the development of rich and dynamic mobile Web applications. It collects the most relevant engineering practices, promoting those that enable a better user experience and warning against those that are considered harmful.</p> <p>These recommendations expand on the recommendations of BP1. Where the focus of BP1 is primarily the extension of Web browsing to mobile devices, this document considers the development of Web applications on mobile devices.</p>
Standards Organization	World Wide Web Consortium (W3C)

**W3C - RDF 1.1 Concepts and Abstract Syntax**

Title	RDF 1.1 Concepts and Abstract Syntax
Date	2014/2/25
Description	<p>The Resource Description Framework (RDF) is a framework for representing information in the Web. This document defines an abstract syntax (a data model) which serves to link all RDF-based languages and specifications. The abstract syntax has two key data structures: RDF graphs are sets of subject-predicate-object triples, where the elements may be IRIs, blank nodes, or datatyped literals. They are used to express descriptions of resources. RDF datasets are used to organize collections of RDF graphs, and comprise a default graph and zero or more named graphs. RDF 1.1 Concepts and Abstract Syntax also introduces key concepts and terminology, and discusses datatyping and the handling of fragment identifiers in IRIs within RDF graphs.</p>
Standards Organization	World Wide Web Consortium (W3C)

**W3C - RDF Primer**

Title	RDF Primer
Date	2004/2/10
Description	<p>The Resource Description Framework (RDF) is a language for representing information about resources in the World Wide Web. This Primer is designed to provide the reader with the basic knowledge required to effectively use RDF. It introduces the basic concepts of RDF and describes its XML syntax. It describes how to define RDF vocabularies using the RDF Vocabulary Description Language, and gives an overview of some deployed RDF applications. It also describes the content and purpose of other RDF specification documents.</p>
Standards Organization	World Wide Web Consortium (W3C)

**W3C - Ruby Annotation**

Title	Ruby Annotation
Date	2001/5/31
Standards Organization	World Wide Web Consortium (W3C)

**W3C - SOAP 1.1 Request Optional Response HTTP Binding**

Title	SOAP 1.1 Request Optional Response HTTP Binding
Date	2006/3/21
Standards Organization	World Wide Web Consortium (W3C)

**W3C - SOAP 1.2 Attachment Feature**

Title	SOAP 1.2 Attachment Feature
Date	2004/6/8
Standards Organization	World Wide Web Consortium (W3C)

**W3C - Selectors Level 3**

Title	Selectors Level 3
Date	2011/9/29
Standards Organization	World Wide Web Consortium (W3C)

**W3C - Web Services Addressing 1.0 - Core**

Title	Web Services Addressing 1.0 - Core
Date	2006/5/9
Standards Organization	World Wide Web Consortium (W3C)

**W3C - Web Services Description Language (WSDL) Version 2.0 SOAP 1.1 Binding**

Title	Web Services Description Language (WSDL) Version 2.0 SOAP 1.1 Binding
Date	2007/6/26
Standards Organization	World Wide Web Consortium (W3C)

**W3C - XHTML 1.0 in XML Schema**

Title	XHTML 1.0 in XML Schema
Date	2002/9/2
Description	This document describes XML Schemas for XHTML 1.0. It provides informative XML Schemas for XHTML 1.0 [XHTML1]. These Schemas are still work in progress, and are likely to change in future updates.
Standards Organization	World Wide Web Consortium (W3C)

**W3C - XML 1.0 Recommendation**

Title	XML 1.0 Recommendation
Date	1998/2/10
Standards Organization	World Wide Web Consortium (W3C)



**W3C - XML Schema Part 1: Structures**

Title	XML Schema Part 1: Structures
Date	2001/5/2
Standards Organization	World Wide Web Consortium (W3C)

**W3C - XML Schema Part 2: Datatypes**

Title	XML Schema Part 2: Datatypes
Date	2001/5/2
Standards Organization	World Wide Web Consortium (W3C)

**W3C - XML Signature Syntax and Processing Version 2.0**

Title	XML Signature Syntax and Processing Version 2.0
Date	2015/7/23
Standards Organization	World Wide Web Consortium (W3C)

**W3C CSS 2.1 Specification**

Title	Cascading Style Sheets Level 2 Revision 1 (CSS 2.1) Specification
Date	2011/6/7
Description	CSS Level 2 Revision 1 corrects errors in the 1998 Recommendation of CSS level 2 and adds a select few highly requested features originally planned for level 3, which have already been widely implemented. But most of all CSS 2.1 represents a 'snapshot' of CSS usage: it consists of all CSS features that are implemented interoperably for HTML and XML at the date of publication of the Recommendation.
Standards Organization	World Wide Web Consortium (W3C)

**W3C Note - Simple Object Access Protocol 1.1**

Title	Simple Object Access Protocol version 1.1
Date	2000/5/8
Description	SOAP is a lightweight protocol for exchange of information in a decentralized, distributed environment. It is an XML based protocol that consists of three parts: an envelope that defines a framework for describing what is in a message and how to process it, a set of encoding rules for expressing instances of application-defined datatypes, and a convention for representing remote procedure calls and responses. SOAP can potentially be used in combination with a variety of other protocols; however, the only bindings defined in this document describe how to use SOAP in combination with HTTP and HTTP Extension Framework.
Standards Organization	World Wide Web Consortium (W3C)

**W3C Note - Web Services Description Language 1.1**

Title	Web Services Description Language 1.1
Description	WSDL is an XML format for describing network services as a set of endpoints operating on messages containing either document-oriented or procedure-oriented information. The operations and messages are described abstractly, and then bound to a concrete network protocol and message format to define an endpoint. Related concrete endpoints are combined into abstract endpoints (services). WSDL is extensible to allow description of endpoints and their messages regardless of what message formats or network protocols are used to communicate, however, the only bindings described in this document describe how to use WSDL in conjunction with SOAP 1.1, HTTP GET/POST, and MIME.

Standards Organization	World Wide Web Consortium (W3C)
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**XEP-0004**

Title	Data Forms
Date	2020/5/5
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0012**

Title	Last Activity
Date	2008/11/26
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0030**

Title	Service Discovery
Date	2017/10/3
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0045**

Title	Multi-User Chat
Date	2019/5/15
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0047**

Title	In-Band Bytestreams
Date	2012/6/22
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0054**

Title	vcard-temp
Date	2008/7/16
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0055**

Title	Jabber Search
Date	2009/9/15
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0059**

Title	Result Set Management
Date	2006/9/20
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0060**

Title	Publish-Subscribe
Date	2020/2/27
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0068**

Title	Field Standardization for Data Forms
Date	2012/5/28
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0082**

Title	XMPP Date and Time Profiles
Date	2013/9/26
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0092**

Title	Software Version
Date	2007/2/15
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0106**

Title	JID Escaping
Date	2007/6/18

Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0114**

Title	Jabber Component Protocol
Date	2012/1/25
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0115**

Title	Entity Capabilities
Date	2020/5/5
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0160**

Title	Best Practices for Handling Offline Messages
Date	2016/10/7
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0199**

Title	XMPP Ping
Date	2019/3/26
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0202**

Title	Entity Time
Date	2009/9/11
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0203**

Title	Delayed Delivery
Date	2009/9/15
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0220**

Title	Server Dialback
Date	2015/3/12
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0258**

Title	Security Labels in XMPP
Date	2013/4/8
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0313**

Title	Message Archive Management
Date	2020/8/4
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

**XEP-0346**

Title	Form Discovery and Publishing
Date	2017/9/11
Description	This document defines the standards process followed by the XMPP Standards Foundation.
Standards Organization	XMPP Standards Foundation

## 3 Profiles

Federated Mission Networking is founded on a service-oriented approach. The interoperability standards applicable to these services are identified and specified in line with the C3 Taxonomy. Similarly, the breakdown of the standards profiles more or less follows the taxonomy.

### 3.1 COI-Specific Standards Profiles

The Community of Interest (COI)-Specific Standards Profiles support the COI-Specific Services to provide functionality as required by user communities in support of operations, exercises and routine activities.

#### 3.1.1 Command and Control Standards Profiles

The Command and Control Standards Profiles provide standards and guidance in support of domain services to deliver provide unique computing and information services in support of Joint, Air, Land, Maritime and Cyberspace Operations. These services arrange the standards profiles for the facilitation, decision making, commanding and execution of command and control in support of operational services.

##### 3.1.1.1 Maritime C2 Processes Profile

Profile Details	
Maritime Operations includes a set of military activities conducted by maritime air, surface, sub-surface and amphibious forces to attain and maintain a desired degree of control of the surface, sub-surface, and air above the sea, influence events ashore, and, as required, support land, air/space, and cyber operations	
ID	PRF-117
Business Processes	BP-38, BP-39
Standards	<i>Mandatory</i> <ul style="list-style-type: none"> <li>AJP-3.1 Edition A Version 1 - "Allied Joint Doctrine for Maritime Operations"</li> </ul>
Implementation Guidance	The maritime conflict and operation themes are likely to cover the following types of operations in the maritime environment (AJP-3.1): <ul style="list-style-type: none"> <li>Major combat operations,</li> <li>Peace support,</li> <li>Peacetime military engagement.</li> </ul> Maritime forces have roles in the following activities: <ul style="list-style-type: none"> <li>Warfare and combat,</li> <li>Maritime security,</li> <li>Security cooperation.</li> </ul>

##### 3.1.1.2 Land C2 Information Exchange Profile

Profile Details	
The Land C2 Information Exchange Profile provides standards and guidance to support the exchange of Command and Control information within a coalition network or a federation of networks.	
ID	PRF-65
Services	Battlespace Object Services, Situational Awareness Services
Standards	<i>Mandatory</i> <ul style="list-style-type: none"> <li>ADatP-5644 Edition A Version 1 - "Web Service Messaging Profile (WSMP)"</li> <li>MIP4 Information Exchange Specification 4.3 - "MIP4 Information Exchange Specification 4.3"</li> </ul>

<p>Implementation Guidance</p>	<p>The MIP4 profile should be used primarily for the exchange of Battlespace Objects (BSOs); this profile is not intended to support high volume, high frequency updates such as Friendly Force Tracking (FFT). Nor is it intended to support the exchange of data over tactical bearers (with limited capacity and intermittent availability).</p> <p>The MIP interoperability specification comprises both a mandatory technical interface specification as well as implementation guidance documents, and is available on the MIP website (<a href="https://www.mip-interop.org">https://www.mip-interop.org</a>). The minimum iteration for MIP4 implementation is MIP4.3 (and MIP4.3 is the basis for the capabilities covered by the Spiral 4 Specification). However, as the MIP4 specification supports inter-version compatibility, later iterations of MIP4 (i.e. MIP4.4+) are expected to remain interoperable with MIP4.3.</p> <p>The suite of guidance documents includes the MIP Operating Procedures (MOP), which provides technical procedures for configuration/operation of MIP 4.3 interfaces in a coalition environment.</p>
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**3.1.1.3 Land Tactical C2 Information Exchange Profile**

<p><b>Profile Details</b></p>	
<p>The Land Tactical C2 Information Exchange Profile provides standards and guidance with regard to a core set of Command and Control information and also on how to exchange XML messages within a coalition tactical environment with mobile units.</p>	
<p>ID</p>	<p>PRF-66</p>
<p>Services</p>	<p>Battlespace Object Services,                      Direct Messaging Services,                      Situational Awareness Services,                      Track Distribution Services</p>

<p>Standards</p>	<p><i>Mandatory</i></p> <p>AEP-76 is to be used for direct C2 Data Exchange between coalition units at the Mobile Tactical Edge, where a shared interoperability network is in place built upon the loaned radio concept. The data model of AEP-76 is based on variant of MIP 3.1 XML messages. The following 8 messages of the messages defined in Volume II are mandatory for federating JDSS in coalition operations:</p> <ul style="list-style-type: none"> <li>• Presence Message</li> <li>• Identification Message</li> <li>• Contact /Sighting Message</li> <li>• Sketch Message</li> <li>• GenInfo Message</li> <li>• Receipt Message</li> <li>• Overlay Message</li> <li>• Casualty Evacuation Request Message (Request Message Body only)</li> <li>• AEP-76 Volume II Edition A Version 2 - "Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Data Model"</li> </ul> <p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• AEP-76 Volume III Edition A Version 2 - "Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Loaned Radio"</li> </ul> <p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• AEP-76 Volume III Edition A Version 2 - "Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Loaned Radio"</li> </ul> <p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• AEP-76 Volume I Edition A Version 2 - "Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Security"</li> <li>• AEP-76 Volume IV Edition A Version 2 - "Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Information Exchange Mechanism"</li> <li>• AEP-76 Volume V Edition A Version 2 - "Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Network Access"</li> </ul>
<p>Implementation Guidance</p>	<p>Developers may use AEP-76 Ed A V2 XML Schema Definitions for implementing JDSS.</p> <p>See "SIP for Loaned Radio Connector" for an interim replacement of the cancelled standard AEP-86 (STANAG 4619).</p> <p>AEP-76 is to be used for direct C2 Data Exchange between coalition units at the Mobile Tactical Edge, where a shared interoperability network is in place built upon the loaned radio concept. The information exchange mechanism of AEP-76 supports the efficient information exchange of XML messages over a coalition mobile tactical edge network.</p> <p>The following two JDSS messages are out-scoped for FMN Spiral 4:</p> <ul style="list-style-type: none"> <li>• Coordination message. STANAG 4677 provides the Overlay message that is a superset of functionality that is provided by the coordination message and can be used instead..</li> <li>• NBC message. STANAG 4677 provides the Overlay message that is a superset of functionality that is provided by the coordination message and can be used instead.</li> </ul> <p>For the Casualty Evacuation message, the Reply Message Body is out-scoped. Instead of the dedicated reply message body, the Geninfo message can be used to coordinate casualty evacuations after the initial dedicated CasEvac request message.</p>

**3.1.1.4 Maritime C2 Information Exchange Profile**

<p><b>Profile Details</b></p>
<p>The Maritime C2 Information Exchange Profile provides standards and guidance to support the exchange of the Recognized Maritime Picture (RMP) information within a coalition network or a federation of networks.</p>



ID	PRF-67
Services	Recognized Maritime Picture Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• OTH-T GOLD Baseline 2007 - "Over-the-horizon Targeting Gold (baseline 2007)"</li> </ul> <p><i>Conditional</i></p> <p>For conditional use, coupled with the AIS line from OTH-T GOLD Baseline 2007.</p> <ul style="list-style-type: none"> <li>• OTH-T GOLD Baseline 2000 - "Over-the-horizon Targeting Gold (baseline 2000)"</li> </ul>
Implementation Guidance	<p>The implementation of the following message types is mandatory:</p> <ul style="list-style-type: none"> <li>• Enhanced Contact Report (XCTC);</li> <li>• Overlay Message (OVLY2, OVLY3);</li> </ul> <p>The implementation of the following message types is mandatory for an RMP Manager, optional for Mission Network Participants:</p> <ul style="list-style-type: none"> <li>• Area of Interest Filter (AOI);</li> <li>• FOTC Situation Report;</li> <li>• Group Track Message (GROUP);</li> <li>• Operator Note (OPNOTE);</li> <li>• PIM Track (PIMTRACK);</li> </ul> <p>These messages can be used for other C2 functions.</p> <p>For interconnecting C2 Systems and their RMP Services, the implementation of the following transport protocol to share OTH-T GOLD messages is mandatory:</p> <ul style="list-style-type: none"> <li>• TCP (connect, send, disconnect) - default port:2020</li> </ul> <p>End-users that do not have RMP Applications MAY generate OTH-T GOLD messages manually and transmit them via eMail/SMTP.</p>

### 3.1.2 CIS Support Standards Profiles

The CIS Support Standards Profiles provide standards and guidance in support of Communications and Information Systems (CIS) Functional Services to deliver a collection of Service Management and Control (SMC), CIS Security and Cyber Defence with the means to implement and enforce SMC and CIS Security measures and standards.

#### 3.1.2.1 Cyber Information Exchange Profile

Profile Details	
<p>The Cyber Information Exchange Profile provides standards are used to exchange information about cyber threats.</p> <p>Structured Threat Information Expression (STIX) is an information model and serialization for cyber threat intelligence (CTI). By allowing the consistent expression of CTI in a machinereadable specification, STIX supports shared threat analysis, machine automation, and information sharing. It enables use cases such as indicator exchange, management of response activities, shared malware analysis, and higher level threat intelligence sharing.</p> <p>Trusted Automated eXchange of Intelligence Information (TAXII) is an application layer protocol for the communication of cyber threat information in a simple and scalable manner. It defines services and message exchanges that enable organizations to share the information they choose with the partners they choose. TAXII is designed to transport STIX Objects.</p> <p>Some of the important use cases are data feed providers such as an intel provider trying to share what indicators they see for threats, and sharing that with either Threat Intelligence Platforms (TIPS), sharing it with threat mitigation systems for example, like a firewall.</p>	
ID	PRF-11

Standards	<p><i>Mandatory</i></p> <p>STIX 2.0 is transport-agnostic, i.e., the structures and serializations do not rely on any specific transport mechanism. STIX 2.0 messages will be exchanged with distributed collaboration means such as email and web-hosting.</p> <ul style="list-style-type: none"> <li>• STIX Version 2.0 Part 1 - "STIX Core Concepts"</li> <li>• STIX Version 2.0 Part 2 - "STIX Core Concepts"</li> <li>• STIX Version 2.0 Part 3 - "STIX Cyber Observable Core Concepts"</li> <li>• STIX Version 2.0 Part 4 - "STIX Cyber Observable Objects"</li> <li>• STIX Version 2.0 Part 5 - "STIX Patterning"</li> </ul>
Implementation Guidance	

### 3.1.2.2 SMC Orchestration Profile

Service Management and Control Orchestration Profile provides standards and guidance to support the orchestration of SMC processes and ITSM systems in a multi-service provider environment.

### 3.1.2.3 SMC Process Implementation Profile

Profile Details	
<p>The SMC Process Implementation Profile enables the handover of federated Service Management records between the sending Service Providers and the receiving Service Provider. Details about the handover point and supported use cases is described per process in the Service Interface Profile. The profiles provide the implementation guidance for the TM Forum API REST Specification.</p>	
ID	PRF-78
Standards	<p><i>Mandatory</i></p> <p>The confidentiality metadata MUST be embedded in the SMC Messages.</p> <ul style="list-style-type: none"> <li>• ADatP-4774 Edition A Version 1 - "Confidentiality Metadata Label Syntax"</li> <li>• ADatP-4778 Edition A Version 1 - "Metadata Binding Mechanism"</li> </ul> <p><i>Mandatory</i></p> <p>The SIP for Service Management and Control provides detailed implementation direction on how to implement the TMForum APIs.</p> <ul style="list-style-type: none"> <li>• TMForum TMF621 - "TMForum Trouble Ticket API REST Specification R14.5.1"</li> <li>• TMForum TMF638 - "TMForum Service Inventory Management API REST Specification, R16.5.1"</li> <li>• TMForum TMF639 - "TMForum Resource Inventory Management API REST Specification R17.0.1"</li> <li>• TMForum TMF641 - "TMForum Service Ordering API REST Specification R16.5.1"</li> <li>• TM Forum TMF000 - "TM Forum Event Management API TMF000 R17.5 (initial draft)"</li> <li>• TMForum TR250 - "TMForum API REST Conformance Guidelines R15.5.1"</li> <li>• TMForum TMF661 - "TMForum Trouble Ticket API Conformance Profile R16.5.1"</li> <li>• TM Forum TMF674 - "TM Forum Geographic Site Management API REST Specification, R17.5.0"</li> </ul>
Implementation Guidance	<p>FMN specific implementation details are specified within each of the Service Interface Profiles for Service Management and Control.</p>

### 3.1.2.4 SMC Process Choreography Profile

Profile Details	
<p>Service Management and Control Process Choreography Profile is the capability to bring together individual services to accomplish a larger piece of work. It provides standards and guidance to support the choreography of SMC processes and ITSM systems in a multi-service provider environment.</p>	

ID	PRF-77
Services	Platform SMC Services
Standards	<p><i>Conditional</i></p> <p>If an affiliate choses to automate its SMC business processes (SMC Federation Level 1 or Level 2), these standards <b>MUST</b> be implemented.</p> <ul style="list-style-type: none"> <li>• TMForum TR250 - "TMForum API REST Conformance Guidelines R15.5.1"</li> <li>• TMForum TMF630 - "TMForum API Design Guidelines 3.0 R17.5.1"</li> </ul>
Implementation Guidance	The Service Management and Control Process Choreography Profile will expand over time and new APIs are expected to be added as they mature as commercial standards.

### 3.1.3 Intelligence and ISR Standards Profiles

The Intelligence and ISR Standards Profiles provides standards and guidance in support of Intelligence and ISR Functional Services to arrange these standards profiles for the facilitation and exploitation of Intelligence, Surveillance and Reconnaissance (JISR) functions.

#### 3.1.3.1 ISR Library Interface Profile

Profile Details	
The ISR Library Interface is the standard interface for querying and accessing heterogeneous product libraries maintained by various nations.	
ID	PRF-53
Services	Intelligence and ISR Functional Services

Standards	<p><i>Mandatory</i></p> <p>The Basic Image Interchange Format (BIIF) is mandated for interoperability of ISR libraries.</p> <ul style="list-style-type: none"> <li>• ISO/IEC 12087-5:1998 - "Image Processing and Interchange (IPI) -- Functional specification -- Part 5: Basic Image Interchange Format (BIIF)"</li> <li>• ISO/IEC 12087-5:1998/Cor 1:2001 - "Technical Corrigendum 1 to International Standard ISO/IEC 12087-5:1998"</li> <li>• ISO/IEC 12087-5:1998/Cor 2:2002 - "Technical Corrigendum 2 to International Standard ISO/IEC 12087-5:1998"</li> </ul> <p><i>Mandatory</i></p> <p>The following NATO standards provide the specification as well as business rules for interoperability of ISR libraries.</p> <ul style="list-style-type: none"> <li>• AEDP-17 Edition A Version 1 - "NATO Standard ISR Library Interface"</li> <li>• AEDP-5.1 Edition A Version 1 - "STANAG 4559 Implementation Guide – Business Rules and Use Cases"</li> </ul> <p><i>Mandatory</i></p> <p>Implementation of STANAG 5525 in the context of the ISR Library Interface Profile is limited to the definition of unique keys that could be used to unambiguously refer to an external information object that is modelled in accordance with STANAG 5525. Note that AEDP-17 refers to the metadata attribute "JC3IEDMIdentifier" on page G-15, but to "identifierJC3IEDM" on page G-79. The correct attribute to use is "identifierJC3IEDM".</p> <ul style="list-style-type: none"> <li>• JC3IEDM Baseline 3.1.4 - "Joint C3 Information Exchange Data Model"</li> </ul> <p><i>Mandatory</i></p> <p>The following NATO standards are mandated for interoperability of ISR library products.</p> <ul style="list-style-type: none"> <li>• MISP-2015.1 - "Motion Imagery Standards Profile"</li> <li>• AEDP-4 Edition B Version 1 - "NATO Secondary Imagery Format Implementation Guide"</li> <li>• AEDP-7 Edition B Version 1 - "NATO Ground Moving Target Indicator Format Implementation Guide"</li> </ul> <p><i>Mandatory</i></p> <p>The following international standards are mandated for interoperability of ISR libraries.</p> <ul style="list-style-type: none"> <li>• ISO 639-2:1998 - "Codes for the representation of names of languages -- Part 2: Alpha-3 code"</li> <li>• ISO/IEC 11179-3:2013 - "Metadata registries (MDR) -- Part 3: Registry metamodel and basic attributes"</li> <li>• ISO/IEC 14750:1999 - "Open Distributed Processing -- Interface Definition Language"</li> </ul>
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<p>Implementation Guidance</p>	<p>To ensure optimization of network resources the ISR Library Interface services work best with a unicast address space.</p> <p>AEDP-17 defines four interfaces:</p> <ul style="list-style-type: none"> <li>• STANAG 4559 CORBA's interface</li> <li>• Provider-consumer interface (see ISR Library Access Pattern) based on HTTP/HTTPS</li> <li>• CSD-Publish services interface</li> <li>• CSD-Query services interface:</li> </ul> <p>The CORBA Interface is required for server to server interaction (i.e., federation) as well as client to server interaction.</p> <p>The HTTP/HTTPS interface is for transferring files between server and client as well as remote file access.</p> <p>The Publish and Query are web service interfaces supporting only client to server interaction.</p> <p>Although AEDP-17 allows for the use of partially qualified attribute name for the queries (see AEDP-17 section B-3.10.3 Query validation), the use of fully qualified attribute names are recommended since some CSD implementations require such fully qualified attribute name and this will ensure an adequate mapping to the right attribute. This is particular important considering the extension required to support all information products specified within the FMN Spiral 4 Procedural Instructions for Intelligence and Joint ISR.</p> <p>AEDP-17(A)(1) Annex K provides further details on the ISR Library synchronization.</p> <p>Service provider must identify which interfaces/patterns they support as a part of the federation process.</p>
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### 3.1.3.2 ISR Streaming Profile

Profile Details	
	<p>The ISR streaming services architecture defined by AEDP-18 covers the ISR enterprise wide sharing and management of streaming data, i.e. data generated by sensors and which is periodically updated. The ISR Streaming Services Standard mandates support for streams of one or more of the data types:</p> <ul style="list-style-type: none"> <li>• Ground Moving Target Indicator (GMTI).</li> <li>• Motion imagery.</li> <li>• Link 16.</li> </ul> <p>The supported datatype(s) of the ISR Streaming Services are required information in the Joining instructions.</p>
ID	PRF-54
Services	Intelligence and ISR Functional Services
Standards	<p><i>Mandatory</i></p> <p>Implementation mandates that one or more of the following standards be implemented:</p> <ul style="list-style-type: none"> <li>• ATDLP-5.18 Edition B Version 2 - "Interoperability Standard for Joint Range Extension Application Protocol (JREAP) - Revision C"</li> <li>• MISP-2015.1 - "Motion Imagery Standards Profile"</li> <li>• AEDP-7 Edition B Version 1 - "NATO Ground Moving Target Indicator Format Implementation Guide"</li> </ul> <p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• AEDP-18 Edition A Version 1 - "NATO Standard ISR Streaming Interface"</li> </ul>
Implementation Guidance	<p>The operational processes facilitated by the ISR Streaming architecture are described in detail in the Procedural Instructions for Intelligence and JISR.</p>

## 3.2 COI-Enabling Standards Profiles

The Community of Interest (COI) Enabling Standards Profiles support the COI-Enabling Services in providing COI-dependent functionality required by more than one community of interest. These services are similar to Business Support Services in that they provide building blocks for domain-specific service development. The distinction between the two is that Business Support Services provide generic COI-independent capabilities for the entire enterprise (e.g. collaboration and information management services) and COI-Enabling Services provide those COI-dependant services that are typically shared by a group of communities (e.g. operational planning and situational awareness capabilities). A second distinction is that COI-Enabling Services tend to be specific for Consultation, Command and Control (C3) processes whereas Business Support Services tend to be more generic and can be used by any business or enterprise.

### 3.2.1 Situational Awareness Standards Profiles

The Situational Awareness Standards Profiles are composed of a collection of standard profiles related to the provision of consistent environmental, temporal and spatial information to decision-makers. Situation Awareness is the perception of environmental elements with respect to time and/or space, the comprehension of their meaning, and the projection of their status, affecting the safe, expedient and effective conduct of the mission. It involves being aware of what is happening in specified operational domains to understand how information, events, and actions (both own and others) might impact goals and objectives, both immediately and in the near future.

#### 3.2.1.1 Overlay Distribution Profile

Profile Details	
The Overlay Distribution Profile covers the standards for overlays and (military) symbology that identify locations on the surface of the planet. These overlays are employed when disseminating recognized domain or functional pictures and related picture elements between different communities of interest in a federated mission network environment, as well as sharing with partners operating outside of the Operational Network.	
ID	PRF-71
Services	Symbology Services

Standards	<p><i>Mandatory</i></p> <p>Applies to NVG only. Implementation Guidance is provided in NVG 2.0 APP-6D Bindings</p> <ul style="list-style-type: none"> <li>• APP-6 Edition D Version 1 - "NATO Joint Military Symbology"</li> </ul> <p><i>Mandatory</i></p> <p>The minimum conformance level for Spiral 4 is defined as conformant with type B3R - as per the NVG 2.0.2 Specification summarized as: File-based and NVG Request/Response Protocol, all symbolized content, with timing information and operationally relevant extended data.</p> <ul style="list-style-type: none"> <li>• NVG 2.0.2 - "NATO Vector Graphics (NVG)"</li> </ul> <p><i>Conditional</i></p> <p>Conditional for three use cases that typically involve cross-domain information exchange:</p> <ul style="list-style-type: none"> <li>• sharing overlays outside of the Mission Network or,</li> <li>• sharing overlays to exchange information in the form of Cross-security domain exchange. If an Affiliate has the requirement to share (export/import) with external (non-MN) organisations, then it is to support exchange via KML</li> <li>• exchanging of targeting and JISR products that are prepared on national networks. This particular COI have articulated a requirement to use KML for "Named Area of Interest". In terms of conditionality, this use is to be defined by that COI.</li> </ul> <p>When exporting KML files that reference external resources, KML Zipped (KMZ) must be used and all relevant referenced external resources must be included in the KMZ structure as relative references. The references to these files can be found in the href attribute (or sometimes, the ""UNIQ--nowiki-00008B5E-QINU"" element) of several KML elements. To enable cross domain exchange and long-term preservation relative references must be used for those resources that are included in the KMZ structure. As many Earth Viewers only work with legacy PKZIP 2.x format for KMZ, .zip folders shall be created in accordance with <a href="https://www.pkware.com/documents/APPNOTE/APPNOTE-2.0.txt">https://www.pkware.com/documents/APPNOTE/APPNOTE-2.0.txt</a>.</p> <ul style="list-style-type: none"> <li>• OGC KML Version 2.2.0 - "OGC KML"</li> </ul>
Implementation Guidance	<p>All presentation services shall render tracks, tactical graphics, and battlespace objects using the defined symbology standards except in the case where the object being rendered is not covered in the standard. In these exceptional cases, additional symbols shall be defined as extensions of existing symbol standards and must be backwards compatible. These extensions shall be submitted as a request for change within the configuration management process to be considered for inclusion in the next version of the specification.</p>

### 3.2.1.2 Ground-to-Air Situational Awareness Profile

Profile Details	
<p>The Ground-to-Air (G2A) Situational Awareness Profile provides standards and guidance to support the exchange of Friendly Force Tracking information within a coalition network or a federation of networks over Link 16.</p>	
ID	PRF-49
Services	<p>Track Distribution Services, Track Management Services</p>
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• ADatP-36 Edition A Version 2 - "Friendly Force Tracking Systems (FFTS) Interoperability"</li> <li>• ADatP-37 Edition A Version 1 - "Services to Forward Friendly Force Information to Weapon Delivery Assets"</li> </ul>

Implementation Guidance	Messages exchanged according to the exchange mechanisms described in ADatP-37(A) shall comply with the J-series message schema defined STANAG 5516, Tactical Data Exchange – Link 16 and STANAG 5518, Interoperability Standard for Joint Range Extension Application Protocol (JREAP).
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### 3.2.1.3 Ground-to-Air Information Exchange Profile

Profile Details	
The Ground-to-Air Information Exchange Profile provides standards and guidance to support the exchange of Friendly Force Tracking information within a coalition network or a federation of networks over Link 16.	
ID	PRF-48
Services	Track Distribution Services, Track Management Services
Standards	<i>Mandatory</i> <ul style="list-style-type: none"> <li>ADatP-37 Edition A Version 1 - "Services to Forward Friendly Force Information to Weapon Delivery Assets"</li> </ul>
Implementation Guidance	Messages exchanged according to the exchange mechanisms described in ADatP-37(A) shall comply with the J-series message schema defined STANAG 5516, Tactical Data Exchange – Link 16 and STANAG 5518, Interoperability Standard for Joint Range Extension Application Protocol (JREAP).

### 3.2.2 Operations Information Standards Profiles

The Operations Information Standards Profiles provide standards and guidance in support of Operations Information Services to provide the means to discover, identify, access and disseminate operationally relevant information and data.

#### 3.2.2.1 Battlespace Event Federation Profile

Profile Details	
The Battlespace Event Federation Profile provides standards and guidance to support the exchange of information on significant incidents, important events, trends and activities within a coalition network or a federation of networks.	
ID	PRF-4
Services	Battlespace Event Services



Standards	<p><i>Mandatory</i></p> <p>To support exploitation the following APP-11 message formats MUST be supported (MTF Identifier, MTF Index Ref Number):</p> <ul style="list-style-type: none"> <li>• Incident Report (INCREP, A078)</li> <li>• Incident Spot Report (INCSPOTREP, J006)</li> <li>• Troops in Contact SALTA format (SALTATIC, A073)</li> <li>• Events Report (EVENTREP, J092)</li> <li>• Improvised Explosive Device Report (IEDREP, A075)</li> </ul> <p>The INCREP is used to report any significant incident caused by terrorism, civil unrest, natural disaster, or media activity.</p> <p>The INCSPOTREP is used to provide time critical information on important events that have an immediate impact on operations.</p> <p>The SALTATIC is used to report troops in contact, the report should be made as soon as possible by the unit that has come under some form of attack. It uses the following basic format: Size of enemy, Action of enemy, Location, Time and Action taken</p> <p>The EVENTREP is used to provide the chain of command information about important Events, trends and activities that do not have an element of extreme urgency, but do influence on-going operations</p> <p>The IEDREP is sent when an IED has been encountered. It identifies the hazard area, tactical situation, operational priorities and the unit affected. This initial report should be followed by normal EOD/Engineer reporting requirements.</p> <ul style="list-style-type: none"> <li>• APP-11 Edition D Version 1 - "NATO Message Catalogue"</li> </ul>
Implementation Guidance	

### 3.2.2.2 Tactical Message Distribution Profile

Profile Details	
The Tactical Message Distribution Profile provides standards and guidance to support the exchange of selected messages between Tactical Data Link networks and IP based federation of networks.	
ID	PRF-89
Services	Recognized Air Picture Services, Recognized Ground Picture Services, Recognized Maritime Picture Services, Situational Awareness Services, Track Management Services

<p>Standards</p>	<p><i>Mandatory</i></p> <p>The "Minimum Link-16 Message Profile", as described in the FMN Spiral 3 Service Interface Profile for RAP Data, defines the minimum set of data elements that are required to be available for operational or technical reasons so that correctly formatted technical message can be generated to establish the RAP in a federated environment. The implementation of the following message types of ATDLP-5.16 is MANDATORY and refers to Appendix A of the standard for the detailed requirement of receive or transmit support, also based on the role of the MNP:</p> <ul style="list-style-type: none"> <li>• Precise Participant Location and Identification (PPLI) Messages             <ul style="list-style-type: none"> <li>• J2.0 Indirect Interface Unit PPLI</li> <li>• J2.2 Air PPLI</li> <li>• J2.3 Surface (Maritime) PPLI</li> <li>• J2.4 Subsurface (Maritime) PPLI</li> <li>• J2.5 Land (Ground) Point PPLI</li> <li>• J2.6 Land (Ground) Track PPLI</li> </ul> </li> <li>• Surveillance Messages             <ul style="list-style-type: none"> <li>• J3.0 Reference Point</li> <li>• J3.1 Emergency Point</li> <li>• J3.2 Air Track message</li> <li>• J3.3 Surface (Maritime) Track</li> <li>• J3.4 Subsurface (Maritime) Track</li> <li>• J3.5 Land (Ground) Point/Track</li> <li>• J3.7 Electronic Warfare Product Information</li> </ul> </li> </ul> <p>For MNPs that are contributing to Shared Situational Awareness production, the following messages should be supported to maximize the ability to share tactical data:</p> <ul style="list-style-type: none"> <li>• J7 Information Management</li> <li>• J9 Weapons Coordination and Management</li> <li>• J10 Weapons Coordination and Management</li> <li>• J12 Control</li> <li>• J13 Platform and System Status</li> <li>• J15 Threat Warning</li> <li>• J17 Miscellaneous</li> </ul> <p>More recent editions of this standard may be implemented for operational use but ATDLP-5.16 is the minimum to guarantee Link 16 tactical message distribution.</p> <ul style="list-style-type: none"> <li>• ATDLP-5.16 Edition B Version 1 - "Tactical Data Exchange - Link 16"</li> </ul> <p><i>Mandatory</i></p> <p>The JREAP Standard enables TDL data to be transmitted over digital media and networks not originally designed for tactical data exchange. JREAP consists of three different protocols: A, B and C. For implementation in FMN only JREAP-C 'Encapsulation over Internet Protocol (IP)' which enables TDL data to be transmitted over an IP network must be used.</p> <p>Refer to Appendix E of the standard for an overview of which messages are MANDATORY for implementation.</p> <p>Within JREAP-C, UTC must be supported as the common time reference. If no common time reference is available, round-trip shall be used.</p> <ul style="list-style-type: none"> <li>• ATDLP-5.18 Edition B Version 2 - "Interoperability Standard for Joint Range Extension Application Protocol (JREAP) - Revision C"</li> </ul>
<p>Implementation Guidance</p>	<p>JREAP is designed to support operations using Link 16 over most communication media (JRE media) including forwarding TDL data over satellite communication links (JREAP-A), serial links (JREAP-B), and over IP networks (JREAP-C). Each JRE medium has unique characteristics. For implementation in FMN only JREAP-C "Encapsulation over IP" is to be used. It supports UDP Unicast, UDP multicast, and TCP.</p>

### 3.2.2.3 Friendly Force Tracking Profile

Profile Details	
The Friendly Force Tracking Profile provides standards and guidance to support the exchange of Friendly Force Tracking information within a coalition network or a federation of networks.	
ID	PRF-45
Services	Text-based Communication Services, Track Distribution Services, Track Management Services
Standards	<i>Mandatory</i> <ul style="list-style-type: none"> <li>ADatP-36 Edition A Version 2 - "Friendly Force Tracking Systems (FFTS) Interoperability"</li> <li>APP-11 Edition D Version 1 - "NATO Message Catalogue"</li> </ul>
Implementation Guidance	Messages exchanged according to the exchange mechanisms described in ADatP-36(A)(2) shall comply with the Message Text Format (FFI MTF) schema incorporated in APP-11.  IP1 is the preferred protocol for FMN Spiral 4. Where needed, the other ADatP-36(A)(2) protocols (IP2 or WSMP 1.3.2) may be used if the situation requires this. The version of WSMP to be used in FMN Spiral 4 is version 1.3.2. This version is explicitly stated as is it is recognized that ADatP-36(A)(2) does not unambiguously state a version of WSMP to be used.

## 3.3 Business Support Standards Profiles

The Business Support Standards Profiles support the Business Support Services to provide the means to facilitate other service and data providers on the enterprise network by providing and managing underlying capabilities for collaboration and information management. These services are enablers used by other services and users across the whole network-enabled enterprise, acting as "building blocks" for developing more sophisticated Community of Interest (COI) services and applications.

### 3.3.1 Communication and Collaboration Standards Profiles

The Communication and Collaboration Standards Profiles provide standards and guidance in support of Communication and Collaboration Services to provide the means to a range of interoperable collaboration capabilities, based on open, and commercial available, standards that are secure and fulfill alliance's and coalition's operational requirements. These services enable real-time situational updates to time-critical planning activities and levels of collaboration include awareness, shared information, coordination and joint product development.

#### 3.3.1.1 Informal Messaging Standards Profiles

The Informal Messaging Standards Profiles provide standards and guidance in support of Informal Messaging Services to provide the capability to exchange digital messages (electronic mail or email) from a provider to one or more recipients using a store and forward model. They provide the ability to accept, forward, deliver and store messages. Messages can be relayed from one domain to another.

##### 3.3.1.1.1 Informal Messaging Profile

Profile Details	
The Informal Messaging Profile provides standards and guidance for settings of Simple Mail Transfer Protocol (SMTP).	
ID	PRF-56
Services	Informal Messaging Services

Standards	<p><i>Mandatory</i></p> <p>These standards are mandated for interoperability of e-mail services within the mission network.</p> <ul style="list-style-type: none"> <li>• RFC 1870 - "SMTP Service Extension for Message Size Declaration"</li> <li>• RFC 2034 - "SMTP Service Extension for Returning Enhanced Error Codes"</li> <li>• RFC 2920 - "SMTP Service Extension for Command Pipelining"</li> <li>• RFC 3207 - "SMTP Service Extension for Secure SMTP over Transport Layer Security"</li> <li>• RFC 3461 - "Simple Mail Transfer Protocol (SMTP) Service Extension for Delivery Status Notifications (DSNs)"</li> <li>• RFC 4954 - "SMTP Service Extension for Authentication"</li> <li>• RFC 5321 - "Simple Mail Transfer Protocol"</li> <li>• RFC 5322 - "Internet Message Format"</li> </ul>
Implementation Guidance	<p>TLS with mutual authentication is mandatory for all SMTP communications. Detailed TLS protocol requirements are specified in the 'Service Interface Profile for Transport Layer Security'.</p>

### 3.3.1.1.2 Content Encapsulation Profile

Profile Details	
<p>The Content Encapsulation Profile provides standards and guidance for content encapsulation within bodies of internet messages, following the Multipurpose Internet Mail Extensions (MIME) specification.</p>	
ID	PRF-9
Services	Informal Messaging Services
Standards	<p><i>Mandatory</i></p> <p>Media and content types.</p> <ul style="list-style-type: none"> <li>• RFC 1896 - "The text/enriched MIME Content-type"</li> <li>• RFC 2046 - "Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types"</li> <li>• RFC 3676 - "The Text/Plain Format and DelSp Parameters"</li> <li>• RFC 5147 - "URI Fragment Identifiers for the text/plain Media Type"</li> <li>• W3C - HTML5 - "HTML5 - A vocabulary and associated APIs for HTML and XHTML"</li> <li>• W3C - XHTML 1.0 in XML Schema - "XHTML 1.0 in XML Schema"</li> </ul> <p><i>Mandatory</i></p> <p>MIME encapsulation.</p> <ul style="list-style-type: none"> <li>• RFC 2045 - "Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies"</li> <li>• RFC 2046 - "Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types"</li> <li>• RFC 2047 - "MIME (Multipurpose Internet Mail Extensions) Part Three: Message Header Extensions for Non-ASCII Text"</li> <li>• RFC 2049 - "Multipurpose Internet Mail Extensions (MIME) Part Five: Conformance Criteria and Examples"</li> <li>• RFC 6152 - "SMTP Service Extension for 8-bit MIME Transport"</li> </ul>
Implementation Guidance	

### 3.3.1.1.3 Informal Messaging Services Metadata Labelling Profile

Profile Details	
<p>The Informal Messaging Services Metadata Labelling Profile describes how to apply standard Confidentiality Metadata to Informal Messaging Services.</p>	
ID	PRF-57
Services	Informal Messaging Services

Standards	<p><i>Mandatory</i></p> <p>The Allied Data Publication and associated binding profiles describe the syntax and mechanisms for applying Confidentiality Metadata.</p> <ul style="list-style-type: none"> <li>• ADatP-4774 Edition A Version 1 - "Confidentiality Metadata Label Syntax"</li> <li>• ADatP-4778 Edition A Version 1 - "Metadata Binding Mechanism"</li> <li>• SIP for Binding Metadata to Informal Messages</li> </ul>
Implementation Guidance	<p>The structure of the binding is defined in ADatP-4778.</p> <p>The labelling values shall be based on the security policy defined for the mission.</p>

### 3.3.1.2 Calendaring and Scheduling Standards Profiles

The Calendaring and Scheduling Standards Profiles provide standards and guidance in support of Calendaring and Scheduling Services to provide the functionality for managing calendars, the timing of tasks and task assignments for users. This includes event definitions and actions in the form of notifications or alerts.

#### 3.3.1.2.1 Calendaring Exchange Profile

Profile Details	
<p>The Calendaring Exchange Profile provides standards and guidance for the exchange meeting requests, free/busy information as well as calendar sharing implemented by common user access (CUA) software. The focus of this profile is on the exchange of the aforementioned information items and does not cover other typical features found in collaboration software.</p>	
ID	PRF-5
Services	Calendaring and Scheduling Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 5545 - "Internet Calendaring and Scheduling Core Object Specification (iCalendar)"</li> <li>• RFC 5546 - "iCalendar Transport-Independent Interoperability Protocol (iTIP)"</li> <li>• RFC 6047 - "iCalendar Message-Based Interoperability Protocol (iMIP)"</li> </ul>
Implementation Guidance	<p>RFC 5545 is required in order to allow a vendor independent representation and exchange of calendaring and scheduling information such as events, to-dos, journal entries, and free/busy information, independent of any particular calendar service or protocol.</p> <p>RFC 5546 defines the scheduling methods that permit two or more calendaring systems to perform transactions such as publishing, scheduling, rescheduling, responding to scheduling requests, negotiating changes, or canceling.</p> <p>RFC 6047 defines how calendaring entries defined by the iCalendar Object Model (iCalendar) are wrapped and transported over SMTP. Authentication, Authorization and Confidentiality with S/MIME (section 2.2 of RFC 6047) is not applicable for this profile.</p>

### 3.3.1.3 Video-based Collaboration Standards Profiles

The Video-based Collaboration Standards Profiles provide standards and guidance in support of Video-based Communication Services to provide a two-way video transmission between different parties on the network, including call set-up, call co-ordination, full motion display of events and participants in a bi-directional manner, support for the management of directing the cameras, ranging from fixed position, to sender directed, to receiver directed, to automated sound pickup.

#### 3.3.1.3.1 Video-based Collaboration Profile

Profile Details	
<p>The Video-based Collaboration Profile provides standards and guidance for the implementation and configuration of video teleconferencing (VTC) systems and services in a federated mission network.</p>	

ID	PRF-94
Services	Video-based Communication Services
Standards	<p><i>Mandatory</i></p> <p>The following standards are required for video coding in VTC.</p> <ul style="list-style-type: none"> <li>• RFC 6184 - "RTP Payload Format for H.264 Video"</li> <li>• ITU-T Recommendation H.264 (06/19) - "Advanced video coding for generic audiovisual services"</li> </ul> <p><i>Mandatory</i></p> <p>The following standards are required for audio coding in VTC.</p> <ul style="list-style-type: none"> <li>• ITU-T Recommendation G.711 (11/88) - "Pulse code modulation (PCM) of voice frequencies"</li> <li>• ITU-T Recommendation G.722.1 (05/05) - "Low-complexity coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss"</li> <li>• ITU-T Recommendation G.722.1 Corrigendum 1 (06/08) - "Low-complexity coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss, corrigendum 1"</li> </ul> <p><i>Conditional</i></p> <p>Use of the BFCP is conditional to that VTC conferencing services are used with the shared content like presentations and/or screen sharing, whose control needs to be shared among participants.</p> <ul style="list-style-type: none"> <li>• RFC 4582 - "The Binary Floor Control Protocol (BFCP)"</li> </ul>
Implementation Guidance	<p>It is recommended that dynamic port ranges are constrained to a limited and agreed number. This is an activity that needs to be performed at the mission planning stage. Different vendors have different limitations on fixed ports. However, common ground can always be found.</p> <p>As a minimum G.722.1 is to be used. Others are exceptions and need to be agreed by the mission network's administrative authority for video calls.</p>

### 3.3.1.4 Audio-based Collaboration Standards Profiles

The Audio-based Collaboration Standards Profiles provide standards and guidance in support of Audio-based Communication Services to provide a two-way audio transmission between different parties on the network, including call set-up and call co-ordination in a bi-directional manner. These services also provide simultaneous audio conferencing among two or more remote points by means of a Multipoint Control Unit (MCU).

#### 3.3.1.4.1 Audio-based Collaboration Profile

Profile Details	
The Audio-based Collaboration Profile provides standards and guidance for the implementation of an interoperable voice system (telephony) on federated mission networks.	
ID	PRF-1
Services	Audio-based Communication Services
Standards	<p><i>Mandatory</i></p> <p>The following standards are used for audio protocols.</p> <ul style="list-style-type: none"> <li>• ITU-T Recommendation G.729 (06/12) - "Coding of speech at 8 kbit/s using conjugate-structure algebraic-code-excited linear prediction (CS-ACELP)"</li> <li>• ITU-T Recommendation G.711 (11/88) - "Pulse code modulation (PCM) of voice frequencies"</li> <li>• ITU-T Recommendation G.722.1 (05/05) - "Low-complexity coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss"</li> <li>• ITU-T Recommendation G.722.1 Corrigendum 1 (06/08) - "Low-complexity coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss, corrigendum 1"</li> </ul>

Implementation Guidance	<p>Voice over IP (VoIP) refers to unprotected voice communication services running on unclassified IP networks e.g. conventional IP telephony. Voice over Secure IP (VoSIP) refers to non-protected voice service running on a classified IP networks. Depending on the security classification of a FMN instance, VoIP or VoSIP is mandatory.</p> <p>If a member choses to use network agnostic Secure Voice services in addition to VoSIP, then SCIP specifications as defined for audio-based collaboration services (end-to-end protected voice) shall be used.</p> <p>The voice sampling interval is 40ms.</p>
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### 3.3.1.5 Media-based Collaboration Standards Profiles

The Media-based Collaboration Standards Profiles provide standards and guidance in support of Audi-based and Video-based Communication Services.

#### 3.3.1.5.1 Unified Audio and Video Profile

The Unified Audio and Video Profile provides standards and guidance for the implementation and configuration of services for audio and/or video in a federated mission network, whether separately or combined.

##### 3.3.1.5.1.1 Session Initiation and Control Profile

Profile Details	
The Session Initiation and Control Profile provides standards used for session initiation and control.	
ID	PRF-84
Services	Video-based Communication Services
Standards	<p><i>Mandatory</i></p> <p>The following standards define the Session Initiation Protocol (SIP) and Real-time Transport Protocol (RTP) support for conferencing.</p> <ul style="list-style-type: none"> <li>• RFC 4353 - "A Framework for Conferencing with the Session Initiation Protocol (SIP)"</li> <li>• RFC 4579 - "Session Initiation Protocol (SIP) Call Control - Conferencing for User Agents"</li> <li>• RFC 5366 - "Conference Establishment Using Request-Contained Lists in the Session Initiation Protocol (SIP)"</li> <li>• RFC 7667 - "RTP Topologies"</li> </ul> <p><i>Mandatory</i></p> <p>The following standards are used for regular Session Initiation Protocol (SIP) support..</p> <ul style="list-style-type: none"> <li>• RFC 3261 - "SIP: Session Initiation Protocol"</li> <li>• RFC 3262 - "Reliability of Provisional Responses in Session Initiation Protocol (SIP)"</li> <li>• RFC 3264 - "An Offer/Answer Model with Session Description Protocol (SDP)"</li> <li>• RFC 3311 - "The Session Initiation Protocol (SIP) UPDATE Method"</li> <li>• RFC 4028 - "Session Timers in the Session Initiation Protocol (SIP)"</li> <li>• RFC 4566 - "SDP: Session Description Protocol"</li> <li>• RFC 6665 - "SIP-Specific Event Notification"</li> </ul>
Implementation Guidance	

##### 3.3.1.5.1.2 Media Streaming Profile

Profile Details	
The Media Streaming Profile provides standards used to stream media across the mission network.	
ID	PRF-69

Services	Audio-based Communication Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 3550 - "RTP: A Transport Protocol for Real-Time Applications"</li> <li>• RFC 4733 - "RTP Payload for DTMF Digits, Telephony Tones, and Telephony Signals"</li> </ul>
Implementation Guidance	

### 3.3.1.5.1.3 Priority and Pre-emption Profile

Profile Details	
The Priority and Pre-emption Profile provides standards are used to execute priority and pre-emption service with the Session Initiation protocol (SIP).	
ID	PRF-72
Services	Audio-based Communication Services, Video-based Communication Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 4411 - "Extending the Session Initiation Protocol (SIP) Reason Header for Preemption Events"</li> <li>• RFC 4412 - "Communications Resource Priority for the Session Initiation Protocol (SIP)"</li> </ul>
Implementation Guidance	

### 3.3.1.5.1.4 IPSec-based Media Infrastructure Security Profile

Profile Details	
The IPSec-based Media Infrastructure Security Profile provides security standards that are used for security of media infrastructure based on Internet Protocol Security (IPSec).	
ID	PRF-52
Services	Infrastructure CIS Security Services, Network Access Control Services
Standards	<p><i>Conditional</i></p> <p>Securing the media infrastructure can be done in several ways and that the selection of the appropriate method is to be done during the mission planning. For this specific method, the following standard apply.</p> <ul style="list-style-type: none"> <li>• RFC 4303 - "IP Encapsulating Security Payload (ESP)"</li> <li>• RFC 4754 - "IKE and IKEv2 Authentication Using the Elliptic Curve Digital Signature Algorithm (ECDSA)"</li> <li>• RFC 5903 - "Elliptic Curve Groups modulo a Prime (ECP Groups) for IKE and IKEv2"</li> <li>• RFC 7296 - "Internet Key Exchange Protocol Version 2 (IKEv2)"</li> <li>• RFC 7427 - "Signature Authentication in the Internet Key Exchange Version 2 (IKEv2)"</li> <li>• RFC 7670 - "Generic Raw Public-Key Support for IKEv2"</li> </ul>
Implementation Guidance	



### 3.3.1.5.1.5 SRTP-based Media Infrastructure Security Profile

Profile Details	
The SRTP-based Media Infrastructure Security Profile provides security standards that are used for security of media infrastructure based on Transport Layer Security (TLS) and Secure Real-time Transport Protocol (SRTP).	
ID	PRF-79
Services	Transport CIS Security Services
Standards	<p><i>Conditional</i></p> <p>Securing the MN Media infrastructure can be done in several ways and that the selection of the appropriate method is to be done during the mission planning. For this specific method, the following standard apply.</p> <ul style="list-style-type: none"> <li>• RFC 5246 - "The Transport Layer Security (TLS) Protocol Version 1.2"</li> <li>• RFC 7919 - "Negotiated Finite Field Diffie-Hellman Ephemeral Parameters for Transport Layer Security (TLS)"</li> <li>• RFC 3711 - "The Secure Real-time Transport Protocol (SRTP)"</li> <li>• RFC 4568 - "Session Description Protocol (SDP) Security Descriptions for Media Streams"</li> </ul>
Implementation Guidance	Note that securing the MN Media infrastructure can be done in several ways and that the selection of the appropriate method is to be done during the mission planning.

### 3.3.1.5.2 Secure Voice Profile

The Secure Voice Profile provides standards and guidance for the implementation and configuration of services for secure voice in a federated mission network, whether separately or combined.

#### 3.3.1.5.2.1 Secure Voice Profile

Profile Details	
The Secure Voice Profile provides standards and guidance for the facilitation of secure telephony and other protected audio-based collaboration on federated mission networks.	
ID	PRF-81
Services	Audio-based Communication Services

Standards	<p><i>Mandatory</i></p> <p>SCIP Secure Applications.</p> <ul style="list-style-type: none"> <li>• SCIP-233.501 - "MELP(e) Voice Specification"</li> <li>• SCIP-233.502 - "Secure G.729D Voice Specification"</li> </ul> <p><i>Mandatory</i></p> <p>SCIP Network Standards for operation over VoIP Real-time Transport Protocol (RTP).</p> <ul style="list-style-type: none"> <li>• SCIP-214.2 - "SCIP over Real-time Transport Protocol (RTP)"</li> <li>• SCIP-214.3 - "Securing SIP Signaling – Use of TLS with SCIP"</li> </ul> <p><i>Mandatory</i></p> <p>SCIP Signaling Plan and Negotiation.</p> <ul style="list-style-type: none"> <li>• SCIP-210 - "SCIP Signaling Plan"</li> <li>• SCIP-233.350 - "Interoperable Terminal Priority (TP) Community of Interest (COI) Specification"</li> </ul> <p><i>Conditional</i></p> <p>SCIP Network Standards for operation over other network types.</p> <ul style="list-style-type: none"> <li>• SCIP-214.1 - "SCIP over Public Switched Telephone Network (PSTN)"</li> <li>• SCIP-215 - "SCIP over IP Implementation Standard and Minimum Essential Requirements (MER)"</li> <li>• SCIP-216 - "Minimum Essential Requirements (MER) for V.150.1 Gateways Publication"</li> </ul>
Implementation Guidance	<p>AComP-5068 Secure Communications Interoperability Protocol (SCIP) Edition A Version 1 provides further guidance for the implementation of SCIP specifications.</p>

**3.3.1.5.2.2 SCIP X.509 Profile**

Profile Details	
<p>The X.509 standard is used in cryptography to define the format of public key certificates, which are used in many Internet protocols. One example is the use in Transport Layer Security (TLS) / Secure Sockets Layer (SSL), which is the basis for HTTPS, the secure protocol for browsing the web. Public key certificates are also used in offline applications, like electronic signatures.</p> <p>An X.509 certificate contains a public key and an identity (a hostname, or an organization, or an individual), and is either signed by a certificate authority or self-signed. When a certificate is signed by a trusted certificate authority, or validated by other means, someone holding that certificate can rely on the public key it contains to establish secure communications with another party, or validate documents digitally signed by the corresponding private key.</p> <p>Besides the format for certificates themselves, X.509 specifies certificate revocation lists as a means to distribute information about certificates that are no longer valid, and a certification path validation algorithm, which allows for certificates to be signed by intermediate Certificate Authority (CA) certificates, which are in turn signed by other certificates, eventually reaching a trust anchor.</p> <p>Note: SCIP is depending on the FIPS 186-2 Digital Signature Standard. This standard is superseded by FIPS 186-4, which is the applicable standard in the Service Instructions for Digital Certificates. FIPS 186-2 is only allowed within the confinement of SCIP-based secure voice solutions on the mission network.</p>	
ID	PRF-75

Standards	<p><i>Conditional</i></p> <p>When X.509 is applied for the Secure Communications Interoperability Protocol (SCIP), the following standards need to be followed.</p> <ul style="list-style-type: none"> <li>• SCIP-233.109 - "X.509 Elliptic Curve (EC) Key Material Format Specification"</li> <li>• SCIP-233.307 - "ECDH Key Agreement and TEK Derivation Specification"</li> <li>• SCIP-233.401 - "Application State Vector Processing Specification"</li> <li>• SCIP-233.423 - "Universal Fixed Filler Generation Specification"</li> <li>• SCIP-233.444 - "Point-to-Point Cryptographic Verification w/Signature Specification"</li> <li>• SCIP-233.601 - "AES-256 Encryption Algorithm Specification"</li> </ul>
Implementation Guidance	

### 3.3.1.5.2.3 SCIP PPK Profile

Profile Details	
<p>In the context of secure communications, PPK is the Pre-Placed Key, which is a symmetric encryption key, pre-positioned in a cryptographic unit.</p> <p>Note: SCIP is depending on the FIPS 186-2 Digital Signature Standard. This standard is superseded by FIPS 186-4, which is the applicable standard in the Service Instructions for Digital Certificates. FIPS 186-2 is only allowed within the confinement of SCIP-based secure voice solutions on the mission network.</p>	
ID	PRF-74
Standards	<p><i>Conditional</i></p> <p>When PPK is applied for the Secure Communications Interoperability Protocol (SCIP), the following standards need to be followed.</p> <ul style="list-style-type: none"> <li>• SCIP-233.104 - "NATO Pre-Placed Key (PPK) Key Material Format and Fill Checks Specification"</li> <li>• SCIP-233.304 - "NATO Point-to-Point and Multipoint PPK Processing Specification"</li> <li>• SCIP-233.350 - "Interoperable Terminal Priority (TP) Community of Interest (COI) Specification"</li> <li>• SCIP-233.401 - "Application State Vector Processing Specification"</li> <li>• SCIP-233.422 - "NATO Fixed Filler Generation Specification"</li> <li>• SCIP-233.441 - "Point-to-Point Cryptographic Verification Specification"</li> <li>• SCIP-233.601 - "AES-256 Encryption Algorithm Specification"</li> </ul>
Implementation Guidance	

### 3.3.1.5.3 Call Signaling Profile

The Call Signaling Profile provides standards and guidance for signaling of audio- and video-based collaboration calls.

#### 3.3.1.5.3.1 Voice Services Call Signaling Profile

Profile Details	
Standards profile for signaling of voice services.	
ID	PRF-86
Services	Audio-based Communication Services

Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• ITU-T Recommendation G.729 (06/12) - "Coding of speech at 8 kbit/s using conjugate-structure algebraic-code-excited linear prediction (CS-ACELP)"</li> <li>• ITU-T Recommendation G.711 (11/88) - "Pulse code modulation (PCM) of voice frequencies"</li> <li>• ITU-T Recommendation G.722.1 (05/05) - "Low-complexity coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss"</li> <li>• ITU-T Recommendation G.722.1 Corrigendum 1 (06/08) - "Low-complexity coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss, corrigendum 1"</li> </ul>
Implementation Guidance	

### 3.3.1.5.3.2 VTC Services Call Signaling Profile

Profile Details	
Standards profile for signaling of video teleconferencing services.	
ID	PRF-85
Services	Video-based Communication Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• ITU-T Recommendation G.711 (11/88) - "Pulse code modulation (PCM) of voice frequencies"</li> <li>• ITU-T Recommendation G.722.1 (05/05) - "Low-complexity coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss"</li> <li>• ITU-T Recommendation G.722.1 Corrigendum 1 (06/08) - "Low-complexity coding at 24 and 32 kbit/s for hands-free operation in systems with low frame loss, corrigendum 1"</li> <li>• ITU-T Recommendation H.264 (06/19) - "Advanced video coding for generic audiovisual services"</li> </ul>
Implementation Guidance	

### 3.3.1.5.4 Numbering Plans Profile

Profile Details	
The Numbering Plans Profile provides standards and guidance for the facilitation of numbering plans of telecommunications, audio and video networks.	
ID	PRF-70
Services	Audio-based Communication Services, Video-based Communication Services
Standards	<p><i>Mandatory</i></p> <p>The following standards are used for numbering. Network planners and engineers are reminded that in case Canada and United States are both participating in a mission network, there is a necessity to de-conflict the country code a.k.a. Country Identified (CI).</p> <ul style="list-style-type: none"> <li>• STANAG 4705 Edition 1 - "International Network Numbering for Communications Systems in Use in NATO"</li> <li>• ITU-T Recommendation E.123 (02/01) - "Notation for national and international telephone numbers, e-mail addresses and web addresses"</li> <li>• ITU-T Recommendation E.164 (11/10) - "The international public telecommunication numbering plan"</li> </ul>
Implementation Guidance	

### 3.3.1.6 Text-based Collaboration Standards Profiles

The Text-based Collaboration Standards Profiles provide standards and guidance in support of Text-based Communication Services to exchange relatively brief text messages, in near real-time, between network addressable entities. These services offer the capability to exchange messages supporting the multiple scenarios including one-to-one messaging exchange between any two network addressable entities, multi-party messaging exchange between multiple network addressable entities, notification or alerting messaging exchange between network addressable entities, structured request and response messaging exchange between network addressable entities and cross-domain sharing information exchanges.

#### 3.3.1.6.1 Text-based Collaboration Chatroom Profile

Profile Details	
The Text-based Collaboration Chatroom Profile provides standards and guidance to host chatrooms to support persistent near-real time text-based group collaboration capability (chat) for time critical reporting and decision making in military operations.	
ID	PRF-2
Services	Presence Services, Text-based Communication Services
Standards	<i>Mandatory</i> XMPP Services hosting the shared chatrooms must comply with the following additional extensions. <ul style="list-style-type: none"> <li>• XEP-0045 - "Multi-User Chat"</li> <li>• XEP-0059 - "Result Set Management"</li> <li>• XEP-0082 - "XMPP Date and Time Profiles"</li> <li>• XEP-0313 - "Message Archive Management"</li> </ul>
Implementation Guidance	

#### 3.3.1.6.2 Text-based Collaboration Data Forms Profile

Profile Details	
The Text-based Collaboration Forms Profile provides standards and guidance to use (define, discover, fetch and submit) the data forms for use by XMPP entities.	
ID	PRF-118
Services	Text-based Communication Services
Standards	<i>Mandatory</i> <ul style="list-style-type: none"> <li>• XEP-0004 - "Data Forms"</li> <li>• XEP-0068 - "Field Standardization for Data Forms"</li> <li>• XEP-0346 - "Form Discovery and Publishing"</li> </ul>
Implementation Guidance	

#### 3.3.1.6.3 Text-based Collaboration Profile

Profile Details	
The Text-based Collaboration Profile provides standards and guidance to establish a basic near-real time text-based group collaboration capability (chat) for time critical reporting and decision making in military operations.	
ID	PRF-3

Services	Presence Services, Text-based Communication Services
Standards	<p><i>Mandatory</i></p> <p>The following standards are the base IETF protocols for interoperability of chat services.</p> <ul style="list-style-type: none"> <li>• RFC 6120 - "Extensible Messaging and Presence Protocol (XMPP): Core"</li> <li>• RFC 6121 - "Extensible Messaging and Presence Protocol (XMPP): Instant Messaging and Presence"</li> <li>• RFC 6122 - "Extensible Messaging and Presence Protocol (XMPP): Address Format"</li> </ul> <p><i>Mandatory</i></p> <p>The following standards are required to achieve compliance for an XMPP Server and an XMPP Client dependent upon the categorisation of presenting a core or advanced instant messaging service interface.</p> <ul style="list-style-type: none"> <li>• XEP-0012 - "Last Activity"</li> <li>• XEP-0030 - "Service Discovery"</li> <li>• XEP-0047 - "In-Band Bytestreams"</li> <li>• XEP-0054 - "vcard-temp"</li> <li>• XEP-0055 - "Jabber Search"</li> <li>• XEP-0060 - "Publish-Subscribe"</li> <li>• XEP-0092 - "Software Version"</li> <li>• XEP-0106 - "JID Escaping"</li> <li>• XEP-0114 - "Jabber Component Protocol"</li> <li>• XEP-0115 - "Entity Capabilities"</li> <li>• XEP-0160 - "Best Practices for Handling Offline Messages"</li> <li>• XEP-0199 - "XMPP Ping"</li> <li>• XEP-0202 - "Entity Time"</li> <li>• XEP-0203 - "Delayed Delivery"</li> <li>• XEP-0220 - "Server Dialback"</li> </ul>
Implementation Guidance	

### 3.3.1.6.4 Text-based Collaboration Services Metadata Labelling Profile

Profile Details	
The Text-Based Collaboration Services Metadata Labelling Profile describes how to apply standard Confidentiality Metadata to Text-Based Collaboration Services.	
ID	PRF-91
Services	Text-based Communication Services
Standards	<p><i>Mandatory</i></p> <p>The Allied Data Publication and associated binding profiles describe the syntax and mechanisms for applying Confidentiality Metadata.</p> <ul style="list-style-type: none"> <li>• ADatP-4774 Edition A Version 1 - "Confidentiality Metadata Label Syntax"</li> <li>• ADatP-4778 Edition A Version 1 - "Metadata Binding Mechanism"</li> <li>• SIP for Binding Metadata to XMPP Stanzas</li> </ul>
Implementation Guidance	<p>The structure of the binding is defined in ADatP-4778.</p> <p>The labelling values shall be based on the security policy defined for the mission.</p>

### 3.3.2 Geospatial Standards Profiles

The Geospatial Standards Profiles provide standards and guidance in support of Geospatial Services to deliver network-based access to quality raster, vector and terrain data, available in varying degrees of format and complexity. These services form a distinct class of information services through their unique requirements for collecting, converting, storing, retrieving, processing, analysing, creating, and displaying geographic data.

#### 3.3.2.1 Geospatial Data Exchange Profile

Profile Details	
The Geospatial Data Exchange Profile provides standards and guidance in support of Geospatial Services to produce and exchange geospatial data between different participants using standardized exchange formats. These datasets will be loaded into specialized geospatial information systems (GIS) and published via standardized web services.	
ID	PRF-46
Services	Geospatial Services
Standards	<p><i>Mandatory</i></p> <p>This ESRI Technical Paper describes XML schemas for the Geodatabase in order to enable exchange of digital geospatial data. In contrary to the ESRI Arc Geodatabase (File-based), this document is freely available to the public and does not require vendor-specific licenses.</p> <ul style="list-style-type: none"> <li>ESRI Geodatabase XML Schema - "XML Schema of the Geodatabase"</li> </ul> <p><i>Mandatory</i></p> <p>Exchange of Digital Vector Data</p> <ul style="list-style-type: none"> <li>MIL-PRF-89039 - "Vector Smart Map (VMAP) Level 0"</li> <li>MIL-PRF-89033 - "Vector Smart Map (VMAP) Level 1"</li> <li>AGeoP-11 Edition B Version 1 - "NATO Geospatial Information Framework (NGIF)"</li> <li>AGeoP-19 Edition A Version 1 - "Additional Military Layers (AML) - Digital Geospatial Data Products"</li> <li>ESRI Shapefile - "ESRI Shapefile Technical Description"</li> </ul> <p><i>Mandatory</i></p> <p>Exchange of Digital Raster Data</p> <ul style="list-style-type: none"> <li>MIL-PRF-89038 - "Compressed Arc Digitized Raster Graphics (CADRG)"</li> <li>MIL-STD-2411 - "Raster Product Format"</li> <li>OGC GMLJP2 Version 1.0.0 - "OpenGIS GML in JPEG 2000 for Geographic Imagery Encoding Specification"</li> <li>MIL-PRF-89020B - "Digital Terrain Elevation Data (DTED)"</li> <li>ISO/IEC 15444-1:2019 - "JPEG 2000 image coding system - Part 1: Core coding system"</li> <li>AGeoP-11 Edition B Version 1 - "NATO Geospatial Information Framework (NGIF)"</li> <li>AGeoP-19 Edition A Version 1 - "Additional Military Layers (AML) - Digital Geospatial Data Products"</li> </ul>
Implementation Guidance	Implementation guidance for GeoTIFF Format Specification is defined in STANAG 2592 - AGeoP 11.3 GeoTIFF Raster Format Specification – Edition A – Version 1 – December 2018.

#### 3.3.2.2 Geospatial Web Feeds Profile

Profile Details	
The Geospatial Web Feeds Profile provides standards and guidance for in support of Geospatial Services to deliver geospatial content to web sites and to user agents, including the encoding of location as part of web feeds.	
ID	PRF-47
Services	Web Hosting Services

Standards	<p><i>Mandatory</i></p> <p>GML subset for point "gml:Point", line "gml:LineString", polygon "gml:Polygon", and box "gml:Envelope".</p> <p>In Atom feeds, location shall be specified using Atom 1.0's official extension mechanism in combination with the GeoRSS GML Profile 1.0 whereby a "georss:where" element is added as a child of the element.</p> <ul style="list-style-type: none"> <li>OGC GML Version 3.1.1 - "OGC Geography Markup Language"</li> </ul> <p><i>Mandatory</i></p> <p>GeoRSS Simple encoding for "georss:point", "georss:line", "georss:polygon", "georss:box".</p> <ul style="list-style-type: none"> <li>GeoRSS Simple - "GeoRSS Simple"</li> </ul>
Implementation Guidance	<p>Geography Markup Language (GML) allows to specify a coordinate reference system (CRS) other than WGS84 decimal degrees (lat/long). If there is a need to express geography in a CRS other than WGS84, it is recommended to specify the geographic object multiple times, one in WGS84 and the others in your other desired CRSs.</p>

### 3.3.2.3 Web Map Service Profile

Profile Details	
<p>The Web Map Service Profile provides standards and guidance in support of Geospatial Services to provide a standardized interface for geodata provision in a defined format over a network connection.</p>	
ID	PRF-100
Services	Geospatial Web Map Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>OGC WMS Version 1.3.0 - "OpenGIS Web Map Service (WMS) Implementation Specification"</li> <li>AGeoP-26 Edition A Version 1 - "Defence Geospatial Web Services"</li> </ul>
Implementation Guidance	<p>Service Providers can select which profile(s) to implement, and should put emphasis on DGIWG Profiles. Service Consumers that want to consume WMS/WMTS services provided by the NATO Command Structure must implement the NCIA SIP.</p>

### 3.3.2.4 Web Map Tile Service Profile

Profile Details	
<p>The Web Map Tile Service Profile provides standards and guidance in support of Geospatial Services to provide a standardized protocol for serving pre-rendered georeferenced map tiles over the Internet.</p>	
ID	PRF-101
Services	Geospatial Web Map Tile Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>OGC WMTS Version 1.0.0 - "OpenGIS Web Map Tile Service (WMTS) Implementation Standard"</li> <li>AGeoP-26 Edition A Version 1 - "Defence Geospatial Web Services"</li> </ul>
Implementation Guidance	<p>Implementation Guidance: Service Providers can select which profile(s) to implement, and should put emphasis on DGIWG Profiles. Service Consumers that want to consume WMS/WMTS services provided by the NATO Command Structure must implement the NCIA SIP.</p>



### 3.3.2.5 Web Feature Service Profile

Profile Details	
The Web Feature Service Profile provides standards and guidance for in support of Geospatial Services to provide a standardized interface for geodata provision in a defined format over a network connection.	
ID	PRF-97
Services	Geospatial Web Feature Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>OGC WFS Version 2.0.2 - "OpenGIS Web Feature Service 2.0 Interface Standard"</li> </ul>
Implementation Guidance	Implementation guidance can be found in DGIWG 122, "Defence Profile of OGC's Web Feature Service 2.0" v.2.0.1, 28 November 2017.

### 3.3.3 Information Management Standards Profiles

The Information Management Standards Profiles provide standards and guidance in support of Information Management Services to provide the means to direct and support the handling of information throughout its life-cycle. These services support capabilities to organise, store and retrieve information (in any format, structured or unstructured) through services and managed processes, governed by policies, directives, standards, profiles and guidelines.

#### 3.3.3.1 File Format Profile

Profile Details	
The File Format Profile provides standards and guidance for the collaborative generation and exchange of spreadsheets, charts, presentations, word processing documents and calendar data.	
ID	PRF-39
Services	<p>Informal Messaging Services,</p> <p>Web Hosting Services</p>

Standards	<p><i>Mandatory</i></p> <p>For still image coding.</p> <ul style="list-style-type: none"> <li>• ISO/IEC 10918-1:1994 - "Digital compression and coding of continuous-tone still images: Requirements and guidelines"</li> <li>• ISO/IEC 10918-3:1997 - "Digital compression and coding of continuous-tone still images: Extensions"</li> </ul> <p><i>Mandatory</i></p> <p>For electronic calendars data.</p> <ul style="list-style-type: none"> <li>• RFC 5545 - "Internet Calendaring and Scheduling Core Object Specification (iCalendar)"</li> </ul> <p><i>Mandatory</i></p> <p>Consumption of word processing documents, spreadsheets and presentations.</p> <ul style="list-style-type: none"> <li>• ISO/IEC 29500-1:2016 - "Office Open XML File Formats - Part 1: Fundamentals and Markup Language Reference"</li> </ul> <p><i>Mandatory</i></p> <p>Consumption of word processing documents, spreadsheets and presentations.</p> <ul style="list-style-type: none"> <li>• ISO/IEC 26300-1:2015 - "Information technology -- Open Document Format for Office Applications (OpenDocument) v1.2 -- Part 1: OpenDocument Schema"</li> <li>• ISO/IEC 26300-2:2015 - "Information technology -- Open Document Format for Office Applications (OpenDocument) v1.2 -- Part 2: Recalculated Formula (OpenFormula) Format"</li> <li>• ISO/IEC 26300-3:2015 - "Information technology -- Open Document Format for Office Applications (OpenDocument) v1.2 -- Part 3: Packages"</li> </ul> <p><i>Mandatory</i></p> <p>For document exchange, storage and long-term preservation.</p> <ul style="list-style-type: none"> <li>• ISO 19005-1:2005 - "Electronic document file format for long-term preservation - Part 1: Use of PDF 1.4"</li> <li>• ISO 19005-2:2011 - "Electronic document file format for long-term preservation - Part 2: Use of ISO 32000-1"</li> <li>• ISO 32000-1:2008 - "Portable document format - Part 1: PDF 1.7"</li> </ul>
Implementation Guidance	<p>ISO/IEC 29500 and ISO/IEC 26300 are both open document formats for XML-based saving and exchanging word processing documents, spreadsheets and presentations. They differ in design and scope. Mission Network Participants shall be able to consume both standards and produce at least one of them.</p>

### 3.3.3.2 Formal Messaging Standards Profiles

The Information Management Standards Profiles provide standards and guidance in support of Formal Messaging Services to provide the means for a reliable, store and forward message transfer for both users and applications in support of organizational messaging. The profiles include standard for formatted messages that are typically used in military operations. These formatted messages may be used as payload/attachment in combination with various transport mechanisms such as informal messaging (e-mail), text collaboration (chat) or in standardized voice procedures, e.g. MedEvac Requests.

#### 3.3.3.2.1 Formatted Messages for MedEvac Profile

Profile Details	
<p>The Formatted Messages Profile for Medical Evacuation (MedEvac) provides standard for formatted messages that are typically used for C2 of Medical Evacuation missions. These formatted messages may be used as payload/attachment in combination with various transport mechanisms such as informal messaging (e-mail), text collaboration (chat) or in standardized voice procedures.</p>	
ID	PRF-43

Services	Audio-based Communication Services, Informal Messaging Services, Text-based Communication Services
Standards	<p><i>Mandatory</i></p> <p>C2 of MedEvac Missions requires the following messages:</p> <ul style="list-style-type: none"> <li>• Situational Awareness:                             <ul style="list-style-type: none"> <li>• Incident Report (INCREP – A078)</li> <li>• Incident Spot Report (INCSPOTREP – J006)</li> <li>• Troops in Contact SALTA Format (SALTATIC A073)</li> </ul> </li> <li>• Requests:                             <ul style="list-style-type: none"> <li>• Medical Evacuation Request (MEDEVAC – A012)</li> <li>• Mechanism Injury Symptoms Treatment (MIST□AT, supplement to A012)</li> <li>• Diving Accident (DIVEACC – N019)</li> <li>• Evacuation Request (EVACREQ – N096)</li> </ul> </li> <li>• APP-11 Edition D Version 1 - "NATO Message Catalogue"</li> <li>• AJMedP-2 Edition A Version 1 - "Allied Joint Medical Doctrine for Medical Evacuation"</li> <li>• ATP-97 Edition A Version 1 - "NATO Land Urgent Voice Messages Pocket Book"</li> </ul>
Implementation Guidance	

### 3.3.3.3 Character Encoding Profile

Profile Details	
The Character Encoding Profile provides standards and guidance for the encoding of character sets.	
ID	PRF-7
Services	Content Management Services, Informal Messaging Services, Text-based Communication Services, Web Hosting Services
Standards	<p><i>Mandatory</i></p> <p>Use of UTF-8 for complete Unicode support, including fully internationalized addresses is mandatory.</p> <ul style="list-style-type: none"> <li>• RFC 3629 - "UTF-8, a transformation format of ISO 10646"</li> </ul>
Implementation Guidance	

### 3.3.3.4 Internationalization Profile

Profile Details	
The Internationalization Profile provides standards and guidance for the design and development of content and (web) applications, in a way that ensures it will work well for, or can be easily adapted for, users from any culture, region, or language.	
ID	PRF-63
Services	Text-based Communication Services, Web Hosting Services

Standards	<p><i>Mandatory</i></p> <p>Support of the Internationalization Profile is mandatory for client applications</p> <ul style="list-style-type: none"> <li>• W3C - Character Model for the World Wide Web 1.0: Fundamentals - "Character Model for the World Wide Web 1.0: Fundamentals"</li> <li>• W3C - Internationalization Tag Set (ITS) Version 1.0 - "Internationalization Tag Set (ITS) Version 1.0"</li> <li>• W3C - Internationalization Tag Set (ITS) Version 2.0 - "Internationalization Tag Set (ITS) Version 2.0"</li> <li>• W3C - Ruby Annotation - "Ruby Annotation"</li> </ul>
Implementation Guidance	<p>Best practices and tutorials on internationalization can be found at:  <a href="http://www.w3.org/International/articlelist">http://www.w3.org/International/articlelist</a>.</p>

### 3.4 Platform Standards Profiles

The Platform Standards Profiles support the Service Oriented Architecture (SOA) Platform Services to provide a foundation to implement services in a loosely coupled environment, where flexible and agile service orchestration is a requirement. These services offer generic building blocks for implementation (e.g. discovery, message busses, orchestration, information abstraction and access, etc.) and can be used as a capability integration platform in a heterogeneous service-provisioning ecosystem.

#### 3.4.1 Web Platform Standards Profiles

The Web Platform Standards Profiles provides standards and guidance in support of Web Platform Services to provide a suite of functionalities that can be used to support the deployment of services onto a common web-based application platform.

##### 3.4.1.1 Structured Data Profile

Profile Details	
The Structured Data Profile provides standards and guidance for the structuring of web content on federated mission networks.	
ID	PRF-87
Services	Web Hosting Services
Standards	<p><i>Mandatory</i></p> <p>General formatting of information for sharing or exchange.</p> <ul style="list-style-type: none"> <li>• RFC 4627 - "The application/json Media Type for JavaScript Object Notation (JSON)"</li> <li>• W3C - XML 1.0 Recommendation - "XML 1.0 Recommendation"</li> <li>• W3C - XML Schema Part 1: Structures - "XML Schema Part 1: Structures"</li> <li>• W3C - XML Schema Part 2: Datatypes - "XML Schema Part 2: Datatypes"</li> <li>• W3C - XHTML 1.0 in XML Schema - "XHTML 1.0 in XML Schema"</li> </ul>
Implementation Guidance	XML shall be used for data exchange to satisfy those Information Exchange Requirements (IERs) within a FMN mission network instance that are not addressed by a specific information exchange standard. XML schemas and namespaces are required for all XML documents.

##### 3.4.1.2 Web Content Profile

Profile Details	
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The Web Content Profile provides standards and guidance for the processing, sharing and presentation of web content on federated mission networks. Web presentation services must be based on a fundamental set of basic and widely understood protocols, such as those listed below.

Recommendations in the Service Interface Profile (SIP) for Web Applications are intended to improve the experience of Web applications and to make information and services available to users irrespective of their device and Web browser. However, it does not mean that exactly the same information is available in an identical representation across all devices: the context of mobile use, device capability variations, bandwidth issues and mobile network capabilities all affect the representation. Some services and information are more suitable for and targeted at particular user contexts.

While services may be most appropriately experienced in one context or another, it is considered best practice to provide as reasonable experience as is possible given device limitations and not to exclude access from any particular class of device, except where this is necessary because of device limitations.

ID	PRF-96
Services	Web Hosting Services
Standards	<p><i>Mandatory</i></p> <p>Providing a common style sheet language for describing presentation semantics (that is, the look and formatting) of documents written in markup languages like HTML.</p> <ul style="list-style-type: none"> <li>• W3C - CSS Color Module Level 3 - "CSS Color Module Level 3"</li> <li>• W3C - CSS Namespaces Module Level 3 - "CSS Namespaces Module Level 3"</li> <li>• W3C - CSS Style Attributes - "CSS Style Attributes"</li> <li>• W3C CSS 2.1 Specification - "Cascading Style Sheets Level 2 Revision 1 (CSS 2.1) Specification"</li> </ul> <p><i>Mandatory</i></p> <p>Publishing information including text, multi-media, hyperlink features, scripting languages and style sheets on the network.</p> <ul style="list-style-type: none"> <li>• RFC 2854 - "The 'text/html' Media Type"</li> <li>• RFC 4329 - "Scripting Media Types"</li> <li>• W3C - Media Queries - "Media Queries"</li> <li>• W3C - Selectors Level 3 - "Selectors Level 3"</li> <li>• W3C - HTML5 - "HTML5 - A vocabulary and associated APIs for HTML and XHTML"</li> </ul>
Implementation Guidance	<p>To enable the use of web applications by the widest possible audience, web applications shall be device independent and shall be based on HTML5 standards and criteria for the development, delivery and consumption of web applications and dynamic websites. HTML5 contains new features for attributes and behaviors, plus a large set of associated technologies such as CSS 3 and JavaScript that allows more diverse and powerful Web sites and applications.</p> <p>Web applications will not require any browser plug-ins on the client side as some organizations or end user devices do not allow the use of Java Applets or proprietary extensions such as Silverlight (Microsoft), Flash (Adobe) or Quick Time (Apple). Implementers shall use open standard based solutions (HTML5 / CSS3) instead.</p> <p>The requirements defined in the SIP for Web Applications are mandatory for all web content consumers (browsers) and are optional for web content providers. It is expected that in the future FMN Spiral Specifications they will also become mandatory for the web content providers.</p>

### 3.4.1.3 Web Feeds Profile

Profile Details	
The Web Feeds Profile provides standards and guidance for the delivery of content to feed aggregators (web sites as well as directly to user agents).	
ID	PRF-98
Services	Web Hosting Services

Standards	<p><i>Mandatory</i></p> <p>Web content providers must support at least one of the two standards (RSS and/or Atom).</p> <ul style="list-style-type: none"> <li>• RSS 2.0 - "Really Simple Syndication version 2.0"</li> <li>• RFC 4287 - "The Atom Syndication Format"</li> <li>• RFC 5023 - "The Atom Publishing Protocol"</li> </ul> <p><i>Mandatory</i></p> <p>Receivers of web content such as news aggregators or user agents must support both the RSS and the ATOM standard.</p> <ul style="list-style-type: none"> <li>• RSS 2.0 - "Really Simple Syndication version 2.0"</li> <li>• RFC 4287 - "The Atom Syndication Format"</li> <li>• RFC 5023 - "The Atom Publishing Protocol"</li> </ul>
Implementation Guidance	<p>RSS and Atom documents should reference related OpenSearch description documents via the Atom 1.0 "link" element, as specified in Section 4.2.7 of RFC 4287.</p> <p>The "rel" attribute of the link element should contain the value "search" when referring to OpenSearch description documents. This relationship value is pending IANA registration. The reuse of the Atom link element is recommended in the context of other syndication formats that do natively support comparable functionality.</p> <p>The following restrictions apply:</p> <ul style="list-style-type: none"> <li>• The "type" attribute must contain the value "application/opensearchdescription+xml".</li> <li>• The "rel" attribute must contain the value "search".</li> <li>• The "href" attribute must contain a URI that resolves to an OpenSearch description document.</li> <li>• The "title" attribute may contain a human-readable plain text string describing the search engine.</li> </ul>

### 3.4.1.4 Web Platform Profile

Profile Details	
The Web Platform Profile provides standards and guidance to enable web technology on federated mission networks.	
ID	PRF-102
Services	Web Hosting Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 1738 - "Uniform Resource Locators (URL)"</li> <li>• RFC 2817 - "Upgrading to TLS Within HTTP/1.1"</li> <li>• RFC 3986 - "Uniform Resource Identifier (URI): Generic Syntax"</li> <li>• RFC 7230 - "Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing"</li> <li>• RFC 7231 - "Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content"</li> <li>• RFC 7232 - "Hypertext Transfer Protocol (HTTP/1.1): Conditional Requests"</li> <li>• RFC 7233 - "Hypertext Transfer Protocol (HTTP/1.1): Range Requests"</li> <li>• RFC 7234 - "Hypertext Transfer Protocol (HTTP/1.1): Caching"</li> <li>• RFC 7235 - "Hypertext Transfer Protocol (HTTP/1.1): Authentication"</li> </ul>
Implementation Guidance	<p>HTTP MAY (only) be used as the transport protocol for CRL and AIA exchange between all service providers and consumers (unsecured HTTP traffic). HTTP traffic shall use port 80 by default.</p> <p>HTTPS MUST be used as the transport protocol between all service providers and consumers to ensure confidentiality requirements (secured HTTP traffic). HTTPS traffic shall use port 443 by default.</p>

### 3.4.1.5 Web Services Profile

Profile Details	
The Web Services Profile provides standards and guidance for transport-neutral mechanisms to address structured exchange of information in a decentralized, distributed environment via web services.	
ID	PRF-104
Services	Web Hosting Services
Standards	<p><i>Mandatory</i></p> <p>Provide the elements a web service needs to deliver a suitable UI service, such as remote portlet functionality.</p> <ul style="list-style-type: none"> <li>W3C - Cross-Origin Resource Sharing - "Cross-Origin Resource Sharing"</li> </ul> <p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>W3C Note - Simple Object Access Protocol 1.1 - "Simple Object Access Protocol version 1.1"</li> <li>W3C Note - Web Services Description Language 1.1 - "Web Services Description Language 1.1"</li> <li>W3C - Web Services Addressing 1.0 - Core - "Web Services Addressing 1.0 - Core"</li> <li>W3C - Web Services Description Language (WSDL) Version 2.0 SOAP 1.1 Binding - "Web Services Description Language (WSDL) Version 2.0 SOAP 1.1 Binding"</li> </ul>
Implementation Guidance	<p>The preferred method for implementing web-services are SOAP, however, there are many use cases (mashups etc.) where a REST based interface is easier to implement and sufficient to meet the IERs.</p> <p>Restful services support HTTP caching, if the data the Web service returns is not altered frequently and not dynamic in nature. REST is particularly useful for restricted-profile devices such as mobile phones and tablets for which the overhead of additional parameters like headers and other SOAP elements are less. The foundational document of the REST architectural style may be found at <a href="http://www.ics.uci.edu/~fielding/pubs/dissertation/top.htm">http://www.ics.uci.edu/~fielding/pubs/dissertation/top.htm</a>.</p>

### 3.4.1.6 Web Hosting Services Metadata Labelling Profile

Profile Details	
The Web Hosting Services Metadata Labelling Profile describes how to apply standard confidentiality metadata to web hosting services.	
ID	PRF-99
Services	Web Hosting Services
Standards	<p><i>Mandatory</i></p> <p>The Allied Data Publication and associated binding profiles describe the syntax and mechanisms for applying Confidentiality Metadata.</p> <ul style="list-style-type: none"> <li>ADatP-4774 Edition A Version 1 - "Confidentiality Metadata Label Syntax"</li> <li>ADatP-4778 Edition A Version 1 - "Metadata Binding Mechanism"</li> <li>SIP for Binding Metadata to HTTP Messages</li> <li>SIP for Binding Metadata to SOAP Messages</li> </ul>
Implementation Guidance	<p>The structure of the binding is defined in ADatP-4778.</p> <p>The labelling values shall be based on the security policy defined for the mission.</p>

### 3.4.1.7 Common File Format Metadata Labelling Profile

Profile Details
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The Common File Format Metadata Labelling Profile describes how to apply standard confidentiality metadata to common file formats.	
ID	PRF-8
Standards	<p><i>Mandatory</i></p> <p>The Allied Data Publication and associated binding profiles describe the syntax and mechanisms for applying Confidentiality Metadata.</p> <ul style="list-style-type: none"> <li>• ADatP-4774 Edition A Version 1 - "Confidentiality Metadata Label Syntax"</li> <li>• ADatP-4778 Edition A Version 1 - "Metadata Binding Mechanism"</li> <li>• SIP for Binding Metadata to Common File Formats</li> </ul>
Implementation Guidance	<p>The structure of the binding is defined in ADatP-4778.</p> <p>The labelling values shall be based on the security policy defined for the mission.</p>

### 3.4.1.8 Web Service Messaging Profile

Profile Details	
<p>The Web Service Messaging Profile (WSMP) defines a set of service profiles to exchange a wide range of XML-based messages. WSMP is extensible and may be used by any Community of Interest (COI).</p> <p>It is based on publicly available standards and defines a generic message exchange profile based on the Request/Response (RR) and the Publish/Subscribe (PubSub) Message Exchange Pattern (MEP). WSMP is platform independent and can be profiled for different wire protocols such as SOAP. Other protocols like REST, JMS, AMQP, and WEBSocket will be profiled later.</p> <p>This profile is intended for software developers to implement interoperable "WSMP services" and "WSMP clients".</p>	
ID	PRF-103
Services	Message-Oriented Middleware Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• ADatP-5644 Edition A Version 1 - "Web Service Messaging Profile (WSMP)"</li> </ul>
Implementation Guidance	<p>To enable plug-and-play interoperability a pre-defined minimum set of topics referenced and shared by multiple communities of interest is recommended. This "TopicNamespace" is included in Annex A "Information Products - Detailed Definitions" to the FMN Spiral 4 Procedural Instructions for Situational Awareness.</p> <p>The version of the WSMP Standard used with MIP4-IES (Version 4.3) is WSMP 1.3.2.</p>

### 3.4.1.9 Web Authentication Profile

Profile Details	
<p>The Web Authentication Profile provides standards and guidance in support of principal authentication and exchange of authenticated principal's identity attributes between Mission Network Participants.</p>	
ID	PRF-38
Services	Authentication Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• OASIS SAML v2.0 (2005) - "OASIS SAML Metadata Interoperability Profile"</li> <li>• RFC 2256 - "A Summary of the X.500(96) User Schema for use with LDAPv3"</li> <li>• RFC 2798 - "Definition of the inetOrgPerson LDAP Object Class"</li> <li>• RFC 3986 - "Uniform Resource Identifier (URI): Generic Syntax"</li> <li>• RFC 4519 - "Lightweight Directory Access Protocol (LDAP): Schema for User Applications"</li> <li>• RFC 5322 - "Internet Message Format"</li> </ul>



Implementation Guidance	<p>Identity providers must support the following components of the SAML 2.0 specification:</p> <ul style="list-style-type: none"> <li>• Profiles: Web Browser SSO Profile and Single Logout Profile.</li> <li>• Bindings: HTTP Redirect Binding and HTTP POST Binding.</li> </ul>
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### 3.4.2 Database Platform Standards Profiles

The Database Platform Standards Profiles provides standards and guidance in support of Database Services to provide access to shared, structured virtual storage components for data and information persistence as part of the platform environment.

#### 3.4.2.1 Directory Data Exchange Profile

Profile Details	
<p>The Directory Data Exchange Profile provides standards and guidance in support of a mechanism used to connect to, search, and modify Internet directories on the basis of the Lightweight Directory Access Protocol (LDAP).</p>	
ID	PRF-13
Services	Directory Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 2849 - "The LDAP Data Interchange Format (LDIF) - Technical Specification"</li> <li>• RFC 4510 - "Lightweight Directory Access Protocol (LDAP): Technical Specification Road Map"</li> <li>• RFC 4511 - "Lightweight Directory Access Protocol (LDAP): The Protocol"</li> <li>• RFC 4512 - "Lightweight Directory Access Protocol (LDAP): Directory Information Models"</li> <li>• RFC 4513 - "Lightweight Directory Access Protocol (LDAP): Authentication Methods and Security Mechanisms"</li> <li>• RFC 4514 - "Lightweight Directory Access Protocol (LDAP): String Representation of Distinguished Names"</li> <li>• RFC 4515 - "Lightweight Directory Access Protocol (LDAP): String Representation of Search Filters"</li> <li>• RFC 4516 - "Lightweight Directory Access Protocol (LDAP): Uniform Resource Locator"</li> <li>• RFC 4517 - "Lightweight Directory Access Protocol (LDAP): Syntaxes and Matching Rules"</li> <li>• RFC 4518 - "Lightweight Directory Access Protocol (LDAP): Internationalized String Preparation"</li> <li>• RFC 4519 - "Lightweight Directory Access Protocol (LDAP): Schema for User Applications"</li> </ul>
Implementation Guidance	

#### 3.4.2.2 Directory Data Structure Profile

Profile Details	
<p>The Directory Data Structure Profile provides standards and guidance in support of the definition of the namespace of a federated mission network on the basis of the Lightweight Directory Access Protocol (LDAP).</p>	
ID	PRF-14
Services	Directory Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 2798 - "Definition of the inetOrgPerson LDAP Object Class"</li> <li>• RFC 4519 - "Lightweight Directory Access Protocol (LDAP): Schema for User Applications"</li> </ul>
Implementation Guidance	<p>The Federated Directory Services shall be able to exchange inetOrgPerson object class with mandatory Common Name (cn) and Surname (sn) attributes. Based on the specific mission network's requirements, the list of exchanged attributes for a particular mission network might be extended by Service Management Authority (SMA) during the planning process.</p>

### 3.5 Infrastructure Standards Profiles

The Infrastructure Standards Profiles support the Infrastructure Services to provide the foundation to host infrastructure services in a distributed and/or federated environment in support of operations and exercises. These services include computing, storage and high-level networking services that can be used as the basis for data centre or cloud computing implementations.

#### 3.5.1 Infrastructure Security Standards Profiles

The Infrastructure Security Standards Profiles support the Infrastructure CIS Security Services to provide the necessary means to implement and enforce CIS Security measures at the infrastructure level.

##### 3.5.1.1 Digital Certificate Profile

Profile Details	
The Digital Certificate Profile provides standards and guidance in support of a Public Key Infrastructure (PKI) on federated mission networks.	
ID	PRF-12
Services	Digital Certificate Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>ITU-T Recommendation X.509 (10/19) - "The Directory: Public-key and attribute certificate frameworks"</li> </ul> <p><i>Mandatory</i></p> <p>The Online Certificate Status Protocol (OCSP) capability is mandatory for PKI Service providers. The addresses of OCSP endpoints shall be provided in digital certificates through X.509 certificate extensions such as Authority Information Access (AIA). Clients might support this protocol.</p> <ul style="list-style-type: none"> <li>RFC 6960 - "X.509 Internet Public Key Infrastructure Online Certificate Status Protocol - OCSP"</li> </ul> <p><i>Mandatory</i></p> <p>CRLs may be provided at multiple endpoints. The addresses of these endpoints shall be provided in digital certificates through X.509 certificate extensions such as Authority Information Access (AIA) and CRL distribution point (CDP). Each CA shall provide CRLs over HTTP. Clients must support this protocol.</p> <ul style="list-style-type: none"> <li>RFC 5280 - "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile"</li> </ul>
Implementation Guidance	<p>The version of the encoded public key certificate shall be version 3. The version of the encoded certificate revocation list (CRL) shall be version 2.</p> <p>For further guidance on the implementation the AC/322-N(2020)0077 "iTIF Certificate Profiles Version 1.2.2" shall also be considered.</p>

##### 3.5.1.2 Certificates Exchange Profile

Profile Details	
The Certificates Exchange Profile specifies the use of public standards for exchange of digital certificates.	
ID	PRF-6
Services	Digital Certificate Services

Standards	<p><i>Mandatory</i></p> <p>The PEM format with base64-encoded data shall be used to exchange Certificates, Certificate Revocation Lists (CRLs), and Certification Requests.</p> <ul style="list-style-type: none"> <li>• RFC 7468 - "Textual Encodings of PKIX, PKCS, and CMS Structures"</li> </ul>
Implementation Guidance	

### 3.5.1.3 Cryptographic Algorithms Profile

<b>Profile Details</b>	
<p>The Cryptographic Algorithms Profile specifies the use of public standards for cryptographic algorithm interoperability to protect IT systems.</p>	
ID	PRF-10
Services	Digital Certificate Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• FIPS PUB 186-4 - "Digital Signature Standard (DSS)"</li> <li>• FIPS PUB 197 - "Advanced Encryption Standard (AES)"</li> <li>• FIPS PUB 180-4 - "Secure Hash Standard (SHS)"</li> <li>• NIST SP 800-56A Revision 3 - "Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography"</li> <li>• RFC 3526 - "More Modular Exponential (MODP) Diffie-Hellman groups for Internet Key Exchange (IKE)"</li> <li>• NIST SP 800-56B Revision 2 - "Recommendation for Pair-Wise Key Establishment Using Integer Factorization Cryptography"</li> </ul>

Implementation Guidance	<p>The following algorithms and parameters are to be used to support specific functions: <b>Root CA Certificates</b></p> <ul style="list-style-type: none"> <li>• <i>Digest Algorithm</i>: SHA-256 or SHA-384 (Root CA certificates, which were signed using SHA-1 before 1 January 2016, may be used until 1 January 2025)</li> <li>• <i>RSA modulus size (bits)</i>: 3072 or 4096</li> <li>• <i>ECC Curve</i>: NIST P-256 or P-384</li> </ul> <p><b>Subordinate CA Certificates</b></p> <ul style="list-style-type: none"> <li>• <i>Digest Algorithm</i>: SHA-256 or SHA-384</li> <li>• <i>RSA modulus size (bits)</i>: 2048, 3072 or 4096</li> <li>• <i>ECC Curve</i>: NIST P-256 or P-384</li> </ul> <p><b>Subscriber Certificates</b></p> <ul style="list-style-type: none"> <li>• <i>Digest Algorithm</i>: SHA-256 or SHA-384</li> <li>• <i>RSA modulus size (bits)</i>: 2048, 3072 or 4096</li> <li>• <i>ECC Curve</i>: NIST P-256 or P-384</li> </ul> <p>For further guidance on the implementation the AC/322-N(2020)0077 "iTIF Certificate Profiles Version 1.2.2" shall also be considered.</p> <p>Even more guidance:</p> <ul style="list-style-type: none"> <li>• A digital certificate service provider shall choose which combination of algorithm and keylength chain to build. The service portfolio may contain several parallel solutions.</li> <li>• You shall not mix key-algorithms in one CA/sub-CA chain.</li> <li>• A digital certificate service consumer shall support the full spectrum of possible combinations in algorithm and keylength.</li> <li>• During a mission instantiation, the service designer shall verify service consumer capabilities with regard to supported algorithms.</li> </ul>
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### 3.5.2 Infrastructure Processing Standards Profiles

The Infrastructure Processing Standards Profiles support the Infrastructure Processing Services to provide shared access to physical and/or virtual computing resources. These services primarily provide Operating System (OS) capabilities to time-share computing resources between various tasks, threads or programs based on stated policies and algorithms.

#### 3.5.2.1 Virtual Appliance Interchange Profile

Profile Details	
The Virtual Appliance Interchange Profile provides standards and guidance to support the Virtualized Processing Services to exchange virtual appliances between different host platforms.	
ID	PRF-95
Services	Virtualized Processing Services
Standards	<p><i>Mandatory</i></p> <p>File format for virtual hard disk drives, which the service consumer has to be able to provide.</p> <ul style="list-style-type: none"> <li>• VMDK - Virtual Disk Format 5.0 - "Virtual Disk Format 5.0"</li> <li>• Virtual Hard Disk Image Format Specification - "Virtual Hard Disk Image Format Specification"</li> </ul> <p><i>Conditional</i></p> <p>If automated importing of virtual appliances is supported by the service provider, OVF format shall be used as exchange format.</p> <ul style="list-style-type: none"> <li>• DSP0243 Version 1.1.1 - "Open Virtualization Format Specification"</li> </ul>

Implementation Guidance	<p>To ensure optimization of the exchange of virtual appliances, the following guidelines should be observed.</p> <p>The environment should be prepared for optimal implementation of a virtual machine (VM).</p> <ul style="list-style-type: none"> <li>• Strip down the hardware as much as possible, by removing sound cards, USB controllers, CD-ROM and floppy drives, and para-virtualized devices;</li> <li>• Minimize the VMs' HDD footprint to a minimum and use thin provisioning;</li> <li>• Unmount any removable devices before exporting to Open Virtualization Format (OVF);</li> <li>• Delete all snapshots;</li> <li>• Shutdown machine; and</li> <li>• Include a CRC Integrity Check.</li> </ul> <p>The platform should be able to support the following minimalistic set of hardware features:</p> <ul style="list-style-type: none"> <li>• vCPU support: minimal two vCPUs supported per VM</li> <li>• SCSI disk controller: minimal two</li> <li>• Virtual SCSI harddisks and optical disk: minimal eight</li> <li>• IDE nodes</li> <li>• Virtual IDE disks</li> <li>• Virtual IDE CD-ROMs                         <ul style="list-style-type: none"> <li>• E1000 (Network Interface)</li> </ul> </li> <li>• SVGA displays: minimal one</li> <li>• Serial ports: minimal one</li> </ul>
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### 3.5.3 Infrastructure Networking Standards Profiles

The Infrastructure Networking Standards Profiles support the Infrastructure CIS Security Services to provide access to high-level protocols and methods that fall into the realm of process-to-process communications across an Internet Protocol (IP) network. These services are akin to components in the Open Systems Interconnection's (OSI) application layer but are limited to those services required for the infrastructure layer in that taxonomy. OSI application layer protocols such as those for e-mail and directory services are covered by other Core Enterprise Services.

#### 3.5.3.1 Domain Naming Profile

Profile Details	
The Domain Naming Profile provides standards and guidance to support the hierarchical distributed name system for computers, services, or any resource connected to a federated mission network.	
ID	PRF-17
Services	Domain Name Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 1034 - "Domain names - concepts and facilities"</li> <li>• RFC 1035 - "Domain names - implementation and specification"</li> <li>• RFC 2181 - "Clarifications to the DNS Specification"</li> <li>• RFC 2782 - "A DNS RR for specifying the location of services (DNS SRV)"</li> <li>• RFC 3258 - "Distributing Authoritative Name Servers via Shared Unicast Addresses"</li> <li>• RFC 4786 - "Operation of Anycast Services"</li> <li>• RFC 5936 - "DNS Zone Transfer Protocol (AXFR)"</li> <li>• RFC 5966 - "DNS Transport over TCP - Implementation Requirements"</li> <li>• RFC 6382 - "Unique Origin Autonomous System Numbers (ASNs) per Node for Globally Anycasted Services"</li> <li>• RFC 6891 - "Extension Mechanisms for DNS (EDNS(0))"</li> <li>• RFC 7094 - "Architectural Considerations of IP Anycast"</li> </ul>
Implementation Guidance	

### 3.5.3.2 Secure Domain Naming Profile

Profile Details	
<p>The Secure Domain Naming Profile provides standards and guidance to support the hierarchical distributed name system with a set of extensions to DNS which provide to DNS clients (resolvers) cryptographic authentication of DNS data, authenticated denial of existence, and data integrity, but not availability or confidentiality. These extensions are combined in the Domain Name System Security Extensions (DNSSEC), a suite of Internet Engineering Task Force (IETF) specifications for securing certain kinds of information provided by the Domain Name System (DNS) as used on Internet Protocol (IP) networks.</p>	
ID	PRF-80
Services	Domain Name Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 4033 - "DNS Security Introduction and Requirements"</li> <li>• RFC 4034 - "Resource Records for the DNS Security Extensions"</li> <li>• RFC 4035 - "Protocol Modifications for the DNS Security Extensions"</li> <li>• RFC 4509 - "Use of SHA-256 in DNSSEC Delegation Signer (DS) Resource Records (RRs)"</li> <li>• RFC 5155 - "DNS Security (DNSSEC) Hashed Authenticated Denial of Existence"</li> <li>• RFC 5702 - "Use of SHA-2 Algorithms with RSA in DNSKEY and RRSIG Resource Records for DNSSEC"</li> </ul>
Implementation Guidance	<p>Only the following security algorithms shall be used:</p> <ul style="list-style-type: none"> <li>• RSASHA256,</li> <li>• RSASHA512,</li> <li>• ECDSAP256SHA256,</li> <li>• ECDSAP384SHA384.</li> </ul>

### 3.5.3.3 Time Synchronization Profile

Profile Details	
<p>The Time Synchronization Profile provides standards and guidance to support the synchronization of clients and servers across a network or a federation of networks and the safeguard of the accurate use of timestamps.</p>	
ID	PRF-92
Services	Distributed Time Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 5905 - "Network Time Protocol Version 4: Protocol and Algorithms Specification"</li> <li>• ITU-R Recommendation TF.460-6 (02/02) - "Standard-frequency and time-signal emissions"</li> </ul>
Implementation Guidance	<p>Stratum 1 devices must implement IPv4 so that they can be used as time servers for IPv4-based mission networks.</p>

## 3.6 Communications Access Standards Profiles

The Communications Access Standards Profiles enable Communications Access Services to provide end-to-end connectivity. These services can be interfaced directly to Transmission Services (e.g. in the case of personal communications systems) or to Transport Services, which in turn interact with Transmission Services for the actual physical transport.

### 3.6.1 Inter-Autonomous Systems Multicast Routing Profile

Profile Details
<p>The Inter-Autonomous Systems Multicast Routing Profile provides standards and guidance for multicast routing between inter-autonomous systems. Interconnections are based on bilateral agreements.</p>

ID	PRF-60
Services	IPv4 Routed Access Services, Packet Routing Services
Standards	<p><i>Mandatory</i></p> <p>Service providers with their own multicast capability shall provide a Rendezvous Point (RP) supporting the following IP multicast protocol standards.</p> <ul style="list-style-type: none"> <li>• RFC 3618 - "Multicast Source Discovery Protocol (MSDP)"</li> <li>• RFC 4760 - "Multiprotocol Extensions for BGP-4"</li> </ul> <p><i>Mandatory</i></p> <p>The following standards shall apply to multicast routing.</p> <ul style="list-style-type: none"> <li>• RFC 2365 - "Administratively Scoped IP Multicast"</li> <li>• RFC 5771 - "IANA Guidelines for IPv4 Multicast Address Assignments"</li> <li>• RFC 6308 - "Overview of the Internet Multicast Addressing Architecture"</li> </ul> <p><i>Mandatory</i></p> <p>These standards shall apply for all IP interconnections.</p> <ul style="list-style-type: none"> <li>• RFC 1112 - "Host extensions for IP multicasting"</li> <li>• RFC 3376 - "Internet Group Management Protocol, Version 3"</li> <li>• RFC 7761 - "Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised)"</li> </ul>
Implementation Guidance	

### 3.6.2 Inter-Autonomous Systems Routing Profile

Profile Details	
<p>The Inter-Autonomous Systems Routing Profile provides standards and guidance for routing between inter-autonomous systems.</p> <p>The best current practice for the Border Gateway Protocol (BGP) based network routing operations and security is described in RFC 7454 - "BGP Operations and Security".</p> <p>Deployment guidance with regards to the application of BGP in the Internet is described in IETF RFC 1772:1995.</p>	
ID	PRF-61
Services	IPv4 Routed Access Services, Packet Routing Services

Standards	<p><i>Mandatory</i></p> <p>The following standards are added to improve BGP resilience through faster detection of network failures</p> <ul style="list-style-type: none"> <li>• RFC 5880 - "Bidirectional Forwarding Detection (BFD)"</li> <li>• RFC 5881 - "Bidirectional Forwarding Detection (BFD) for IPv4 and IPv6 (Single Hop)"</li> <li>• RFC 5883 - "Bidirectional Forwarding Detection (BFD) for Multihop Paths"</li> </ul> <p><i>Mandatory</i></p> <p>The following standard applies for unicast routing.</p> <ul style="list-style-type: none"> <li>• RFC 4632 - "Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation Plan"</li> </ul> <p><i>Mandatory</i></p> <p>The following standards apply for all IP interconnections.</p> <ul style="list-style-type: none"> <li>• RFC 1997 - "BGP Communities Attribute"</li> <li>• RFC 4271 - "A Border Gateway Protocol 4 (BGP-4)"</li> <li>• RFC 4360 - "BGP Extended Communities Attribute"</li> <li>• RFC 4760 - "Multiprotocol Extensions for BGP-4"</li> <li>• RFC 5492 - "Capabilities Advertisement with BGP-4"</li> <li>• RFC 6286 - "Autonomous-System-Wide Unique BGP Identifier for BGP-4"</li> <li>• RFC 6793 - "BGP Support for Four-Octet Autonomous System (AS) Number Space"</li> <li>• RFC 7153 - "IANA Registries for BGP Extended Communities"</li> <li>• RFC 7606 - "Revised Error Handling for BGP UPDATE Messages"</li> </ul> <p><i>Mandatory</i></p> <p>The following standard is added to improve security of BGP peering</p> <ul style="list-style-type: none"> <li>• RFC 5082 - "The Generalized TTL Security Mechanism (GTSM)"</li> </ul> <p><i>Conditional</i></p> <p>Additionally, the following standard applies for 32-bit extended communities used for traffic engineering purposes.</p> <p>The condition to use 32-bit extended communities is that MNSMA defines community values to be used for the traffic engineering as well as traffic engineering policies to be applied.</p> <ul style="list-style-type: none"> <li>• RFC 5668 - "4-Octet AS Specific BGP Extended Community"</li> </ul>
Implementation Guidance	<p>BGP sessions must be authenticated, through a TCP message authentication code (MAC) using a one-way hash function (MD5), as described in IETF RFC 4271.</p>

### 3.6.3 Routing Encapsulation Profile

Profile Details	
<p>The Routing Encapsulation Profile provides standards and guidance for generic routing encapsulation functions between network interconnection points (NIPs).</p>	
ID	PRF-73
Services	Packet-based Transport Services



Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 2784 - "Generic Routing Encapsulation (GRE)"</li> <li>• RFC 4106 - "The Use of Galois/Counter Mode (GCM) in IPsec Encapsulating Security Payload (ESP)"</li> <li>• RFC 4303 - "IP Encapsulating Security Payload (ESP)"</li> <li>• RFC 4754 - "IKE and IKEv2 Authentication Using the Elliptic Curve Digital Signature Algorithm (ECDSA)"</li> <li>• RFC 4868 - "Using HMAC-SHA-256, HMAC-SHA-384, and HMAC-SHA-512 with IPsec"</li> <li>• RFC 5903 - "Elliptic Curve Groups modulo a Prime (ECP Groups) for IKE and IKEv2"</li> <li>• RFC 6379 - "Suite B Cryptographic Suites for IPsec"</li> <li>• RFC 7296 - "Internet Key Exchange Protocol Version 2 (IKEv2)"</li> <li>• RFC 7427 - "Signature Authentication in the Internet Key Exchange Version 2 (IKEv2)"</li> <li>• RFC 7670 - "Generic Raw Public-Key Support for IKEv2"</li> <li>• RFC 8247 - "Algorithm Implementation Requirements and Usage Guidance for the Internet Key Exchange Protocol Version 2 (IKEv2)"</li> </ul>
Implementation Guidance	<p>Protected Core Networking does not support the use of pre-shared keys as an authentication method. While classified information domains in Coloured Clouds may use pre-shared keys in their NIP-G interfaces, IKEv2 is used for authentication both using digital certificates and pre-shared keys.</p>

### 3.7 Communications Transport Standards Profiles

The Communications Transport Standards Profiles enable Communications Transport Services correspond to resource-facing services, providing metro and wide-area connectivity to the Communications Access Services that operate at the edges of the network. These services interact with the Transmission Services using them as the physical layer fabric supporting the transfer of data over a variety of transmission bearers as and where needed.

#### 3.7.1 Inter-Autonomous Systems IP Communications Security Profile

Profile Details	
<p>The Inter-Autonomous Systems IP Communications Security Profile provides standards and guidance for communications security for transporting IP packets between federated mission network interconnections and in general over the whole Mission Network.</p>	
ID	PRF-58
Services	Transport CIS Security Services
Standards	<p><i>Conditional</i></p> <p>In missions where no NATO information products are carried over the mission network, the MISSION SECRET (MS) communications infrastructure is protected with technical structures by mutual agreement made during the mission planning phase.</p> <ul style="list-style-type: none"> <li>• CSfC Multi-Site Connectivity - "CSfC Multi-Site Connectivity Capability Package"</li> <li>• AC/322-D(2015)0031 - "Directive on Cryptographic Security and Mechanisms"</li> </ul> <p><i>Conditional</i></p> <p>In missions where NATO information products are carried over the mission network, the MISSION SECRET (MS) communications infrastructure is protected at minimum with Type-B crypto devices.</p> <ul style="list-style-type: none"> <li>• AC/322-D(2015)0031 - "Directive on Cryptographic Security and Mechanisms"</li> </ul>
Implementation Guidance	<p>In missions where the mission network classification is MISSION RESTRICTED (MR) or lower, communication infrastructure is protected at the minimum with technical structures that comply with the Security section in the Service Instructions for Communications, and in the Routing Encapsulation Profile.</p>

### 3.7.2 Inter-Autonomous Systems IP Transport Profile

Profile Details	
The Inter-Autonomous Systems IP Transport Profile provides standards and guidance for Edge Transport Services between autonomous systems, using the Internet Protocol (IP) over point-to-point ethernet links on optical fibre.	
ID	PRF-59
Services	Packet-based Transport Services
Standards	<p><i>Mandatory</i></p> <p>For automatic detection of MTU between end-points.</p> <ul style="list-style-type: none"> <li>• RFC 1191 - "Path MTU discovery"</li> </ul> <p><i>Mandatory</i></p> <p>The use of LC-connectors is required for network interconnections inside shelters (or inside other conditioned infrastructure).</p> <ul style="list-style-type: none"> <li>• IEC 61754-20-100:2012 - "Interface standard for LC connectors with protective housings related to IEC 61076-3-106"</li> <li>• ITU-T Recommendation G.652 (11/16) - "Characteristics of a single-mode optical fibre and cable"</li> </ul> <p><i>Mandatory</i></p> <p>Standards for IP version 4 (IPv4) over Ethernet.</p> <ul style="list-style-type: none"> <li>• RFC 0826 - "Ethernet Address Resolution Protocol: Or Converting Network Protocol Addresses to 48.bit Ethernet Address for Transmission on Ethernet Hardware"</li> <li>• RFC 0894 - "A Standard for the Transmission of IP Datagrams over Ethernet Networks"</li> </ul> <p><i>Mandatory</i></p> <p>Section 3 - Clause 38 - 1000BASE-LX, nominal transmit wavelength 1310nm.</p> <ul style="list-style-type: none"> <li>• IEEE 802.3-2018 - "Standard for Ethernet"</li> </ul> <p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• ISO/IEC 11801-1:2017 - "Information technology – Generic cabling for customer premises"</li> </ul> <p><i>Conditional</i></p> <p>If the interconnection point is outside a shelter in a harsh environment, the interconnection shall follow AComP-4290 or MIL-DTL-83526 connector specifications.</p> <ul style="list-style-type: none"> <li>• MIL-DTL-83526C - "Connector, Fibre Optic, Circular Hermaphroditic, Bulkhead, Low Profile Without Strain Relief, Jam-Nut Mount, 2 and 4 Positions, Expanded Beam"</li> <li>• AComP-4290 Edition A Version 1 - "Standard for Optical Connector Medium Rate and High Rate Military Tactical Link"</li> </ul>
Implementation Guidance	Use 1 Gb/s ethernet over single-mode optical fibre (SMF).

### 3.7.3 Interface Auto-Configuration Profile

Profile Details	
The Interface Auto-Configuration Profile provides standards and guidance for support of the Routing Information Protocol (RIPv2 and RIPv6) to expand the amount of useful information carried in RIP messages for the exploitation of auto-configurations over NIP-G and PCN-compliant interfaces, and for the inclusion of a measure of control.	
ID	PRF-62

Services	Packet-based Transport Services
Standards	<p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 2080 - "RIPng for IPv6"</li> <li>• RFC 2453 - "RIP Version 2"</li> </ul>
Implementation Guidance	The auto-configuration is a highly recommended feature for the desired flexibility, maintainability and survivability in communications systems configuration. Nevertheless, there is always an option to follow a manual configuration process. This implies that auto-configuration in itself is not mandatory; when applied, the listed standards are mandatory.

### 3.7.4 IP Quality of Service Profile

Profile Details	
The IP Quality of Service Profile provides standards and guidance to establish and control an agreed level of performance for Internet Protocol (IP) services in federated networks.	
ID	PRF-50
Services	IPv4 Routed Access Services, Packet-based Transport Services
Standards	<p><i>Mandatory</i></p> <p>The following normative standards shall apply for IP Quality of Service (QoS).</p> <ul style="list-style-type: none"> <li>• AComp-4711 Edition A Version 1 - "Interoperability Point Quality of Service"</li> </ul> <p><i>Mandatory</i></p> <p>Utilize Quality of Service capabilities of the network (Diffserve, no military precedence on IP).</p> <ul style="list-style-type: none"> <li>• RFC 2474 - "Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers"</li> <li>• RFC 4594 - "Configuration Guidelines for DiffServ Service Classes"</li> <li>• ITU-T Recommendation Y.1540 (12/19) - "Internet protocol data communication service - IP packet transfer and availability performance parameters"</li> <li>• ITU-T Recommendation Y.1541 (12/11) - "Network performance objectives for IP-based services"</li> <li>• ITU-T Recommendation Y.1542 (06/10) - "Framework for achieving end-to-end IP performance objectives"</li> <li>• ITU-T Recommendation M.2301 (07/02) - "Performance objectives and procedures for provisioning and maintenance of IP-based networks"</li> <li>• ITU-T Recommendation J.241 (04/05) - "Quality of service ranking and measurement methods for digital video services delivered over broadband IP networks"</li> </ul>
Implementation Guidance	

### 3.7.5 Tactical Interoperability Network Interconnection Profile

Profile Details
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The Tactical Interoperability Network Interconnection Profile provides standards and guidance for a shared interoperability network at the mobile tactical edge: when no common waveform for land tactical radios can be used to interconnect networks, a standard "bridging" solution with loaned radios can be used to mitigate the interoperability problem. In that situation, interoperability will be achieved with the exchange of assets.

Information exchange for mobile users at the tactical edge is based on STANAG 4677.

The information exchange over the loaned radio interface shall be protected with similar mechanisms that are required to protect NATO RESTRICTED information or an equivalent mission classification level. The protection of information at the lower tactical level has a number of distinctive characteristics:

- The information is often transient and perishable – it is only relevant for a short period of time.
- The transmission of information is confined to a small geographic area.
- The information is held on portable devices which are often close to physical threats.
- The networks at the lower tactical level are often isolated from the wider network.

ID	PRF-88
Services	IPv4 Routed Access Services, Packet-based Transport Services
Standards	<p><i>Mandatory</i></p> <p>Implement the following standard in addition to RFC 1112.</p> <ul style="list-style-type: none"> <li>• RFC 2236 - "Internet Group Management Protocol, Version 2"</li> </ul> <p><i>Mandatory</i></p> <ul style="list-style-type: none"> <li>• RFC 0894 - "A Standard for the Transmission of IP Datagrams over Ethernet Networks"</li> <li>• RFC 0950 - "Internet Standard Subnetting Procedure"</li> <li>• RFC 1112 - "Host extensions for IP multicasting"</li> <li>• RFC 1191 - "Path MTU discovery"</li> <li>• RFC 1918 - "Address Allocation for Private Internets"</li> <li>• RFC 2474 - "Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers"</li> <li>• RFC 4632 - "Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation Plan"</li> <li>• RFC 5771 - "IANA Guidelines for IPv4 Multicast Address Assignments"</li> <li>• AEP-76 Volume V Edition A Version 2 - "Specifications Defining the Joint Dismounted Soldier System Interoperability Network - Network Access"</li> </ul>
Implementation Guidance	This profile is to be used exclusively for operations at the tactical edge (TACCIS [MC0640]) and not in combination with any of the other profiles defined in the SP4 SI for Communications, which are targeted at OPCIS [MC0640].