The National 911 Program Next Generation 911 (NG911) Standards Identification and Review

A compilation of existing and planned standards for NG911 systems



Washington, DC September 2021

DOCUMENT CHANGE HISTORY

Version	Publication Date	Description
1.0	September 21, 2011	Initial Release
2.0	September 7, 2012	Updated Standards
3.0	January 8, 2014	Routine Revision / Updated Standards
4.0	March 4, 2015	Routine Revision / Updated Standards
5.0	March 2016	Routine Revision / Updated Standards
6.0	March 2017	Routine Revision / Updated Standards
7.0	April 2018	Routine Revision / Updated Standards
8.0	October 2019	Routine Revision / Updated Standards
9.0	August 2020	Routine Revision / Updated Standards
10.0	September 2021	Routine Revision / Updated Standards

The table below details the change history of this Standards Identification and Review document.

This publication is distributed by the United States Department of Transportation, National Highway Traffic Safety Administration, in the interest of information exchange. The opinions, findings and conclusions expressed in this publication are often referenced and reported directly from the original source and are not necessarily those of the Department of Transportation or the National Highway Traffic Safety Administration. The United States Government assumes no liability for its content or use thereof. If trade or manufacturer's names, products or mission statements are mentioned, it is because they are considered essential to the object of the publication and should not be construed as an endorsement. The United States Government does not endorse products, services, manufacturers, or companies.

Table of Contents

Introduction	
What Is a Standard?	2
What Are Best Practices?	
Stakeholders	
Standards Organizations	
How Are Standards Developed?	
What Is Standards Accreditation?	
Types of Standards	6
How to use this Standards Document	6
The Need for Standards in NG911	7
Standards Affecting NG911	7
What's New in Standards	7
Standards and Best Practices Organizations	
3rd Generation Partnership Project (3GPP)	9
Alliance for Telecommunications Industry Solutions (ATIS)	
Association of Public-Safety Communications Officials (APCO)	
Building Industries Consulting Service International (BICSI)	
CableLabs	
Department of Commerce (DOC)	
Department of Homeland Security (DHS)	
Department of Justice (DOJ)	
Ericsson	
European Telecommunications Standards Institute (ETSI)	
Federal Communications Commission (FCC)	
Federal Geographic Data Committee (FGDC)	
Information Security Forum (ISF)	
Information Sharing and Analysis Organization (ISAO)	
Institute of Electrical and Electronics Engineers (IEEE)	
International Organization of Standardization (ISO)	
International Telecommunication Union (ITU)	
Internet Engineering Task Force (IETF)	

ISACA [®]
National Emergency Number Association (NENA)
National Fire Protection Association (NFPA)
National Information Exchange Model (NIEM)
North American Electric Reliability Corporation (NERC)
Open Geospatial Consortium (OGC [®])
Open Mobile Alliance (OMA)
Organization for the Advancement of Structured Information Standards (OASIS) 101
Society of Cable Telecommunications Engineers (SCTE) 103
Standards Coordinating Council (SCC)
Telecommunications Industry Association (TIA)
USTelecom113
Additional Resources
American National Standards Institute (ANSI) 114
Broadband Forum (BBF) 115
Commission on Accreditation for Law Enforcement Agencies (CALEA)116
Consortium for Emergency Services Technology (CEST)117
Department of Energy (DOE) 117
Department of Transportation (USDOT) 117
Industrial Internet Consortium (IIC) 118
International Academies of Emergency Dispatch (IAED)118
National 911 Program118
Object Management Group [®] (OMG [®])
Wi-Fi Alliance
WiMAX Forum 119
Moving Forward
Acronym List
Appendix A: Standards In Progress

Introduction

One of the most critical aspects of transforming the nation's public safety answering points (PSAPs) from today's legacy 911 technology to Next Generation 911 (NG911) is adherence to a common set of standards. Development and adoption of international standards are key to achieving 911 interoperability across multiple local, regional, state, and national public safety jurisdictions, and beyond into the global emergency communications environment. Based on conceptual definitions dating from 2000, development began on NG911 standards in 2003 when the National Emergency Number Association (NENA) initiated technical requirements and definition work on core Internet Protocol (IP) functionality and architecture.

Beyond the walls of the 911 PSAPs, the consistent observance of standards is essential in accomplishing seamless transmission of data from the caller to 911, and on to emergency responders. As PSAPs expand the forms of data they receive and transmit to each other, and as emergency responders migrate to a broadband network (e.g., FirstNet), it is essential that standards are established and consistently adopted.

A variety of standards already exist, and many are actively under development. However, there is limited coordination across the broad NG911 community regarding what completed standards are available, what standards overlap, and what standards still need to be established. The National 911 Program, led by the United States (U.S.) Department of Transportation (USDOT), National Highway Traffic Safety Administration (NHTSA), has compiled this list of standards activities related to NG911. The standards development organizations (SDOs) mentioned herein were given the opportunity to review the contents of this document and assess the status of specific standards. This is a living document, and the National 911 Program will publish¹, monitor, support, and promote the activities of SDOs in establishing a comprehensive set of standards for NG911.

The hyperlinks to the standards identified in this document, unless otherwise noted, were verified in August 2021.

Input from the standards community and NG911 stakeholders at large is encouraged and appreciated. The National 911 Program can be reached at (202) 366-3485 or via email at: nhttps://www.nteacheduction.org

¹ Available through the National 911 Program at: <u>http://www.911.gov</u>

What Is a Standard?

The International Organization for Standardization (ISO)/International Electrotechnical Commission (IEC) Guide 2:2004, definition 3.2, defines a standard as a^2 —

document, established by consensus and approved by a recognized body, that provides, for common and repeated use, rules, guidelines or characteristics for activities or their results, aimed at the achievement of the optimum degree of order in a given context

Standards affect the daily lives of everyone across the nation. From the most mundane aspects of life (e.g., electrical cords and wall sockets) to potentially life and death situations (e.g., the concentration of ingredients in generic medications), standards guide the quality, safety, and security of products or processes. Standards are widely used in all areas throughout the U.S. government and public and private sectors.

Standards can be *voluntary*—by themselves imposing no requirement regarding use—or *mandatory*. Generally, a mandatory standard is published as part of a code, rule, or regulation by a regulatory government body and imposes an obligation on specified parties to conform to it. However, the distinction between these two categories may be lost when voluntary consensus standards are referenced in government regulations, effectively making them mandatory standards.³ Most standards are *voluntary, consensus-based*, and *open*:⁴

- Voluntary—Use of the standard is not mandated by law
- Consensus-based—Published standards have attained general agreement through cooperation and compromise in a process that is inclusive of all interested parties
- Open—Standards are not proprietary and are available for anyone to use

A standard may be or contain intellectual property such as patents, and the intellectual property rights (IPR) may still be held by a company. The American National Standards Institute (ANSI) essential elements state this about patents in ANSI standards:

² International Organization for Standardization (ISO), *ISO/IEC Directives, Part 2:2016, Principles and rules for the structure and drafting of ISO and EIC documents.* Available at:

http://www.iec.ch/members_experts/refdocs/iec/isoiecdir-2%7Bed7.0%7Den.pdf

³ National Institute of Standards and Technology, *The ABC's of Standards Activities*. Available at: <u>http://ws680.nist.gov/publication/get_pdf.cfm?pub_id=903219</u>

⁴ Research and Innovation Technology Administration (RITA) Intelligent Transport Systems (ITS), *What Are Standards*? Available at: <u>http://www.standards.its.dot.gov/LearnAboutStandards/ITSStandardsBackground</u>

The ASD shall receive from the patent holder or a party authorized to make assurances on its behalf, in written or electronic form, either:

a) assurance in the form of a general disclaimer to the effect that such party does not hold and does not currently intend holding any essential patent claim(s); or

b) assurance that a license to such essential patent claim(s) will be made available to applicants desiring to utilize the license for the purpose of implementing the standard either:

i) under reasonable terms and conditions that are demonstrably free of any unfair discrimination; or

*ii) without compensation and under reasonable terms and conditions that are demonstrably free of any unfair discrimination.*⁵

What Are Best Practices?

Typically, less formal than standards, best practices are methods or techniques that have been identified as the most effective, efficient, and practical means to achieve an objective. Based on a repeatable process, best practices often emerge as the result of generally accepted principles followed by many individuals, groups, or organizations, which have been established over time. Best practices often supplement the standards process and act as common guidelines for policies and operations.

Stakeholders

Stakeholders in standardization encompass all groups with an interest in a particular standard because those groups are likely to be most affected by changes and wish to contribute to the development process. NG911 stakeholders are members of a broad and diverse community of users who generally can be categorized as follows:

- 911 and public safety agencies and authorities
- Vendor community (including hardware and software) and related industries
- Technology, services, and consulting industries
- SDOs and standards setting organizations (SSOs)
- Consumer, research, academic, and consortia communities
- Telematics, third-party call centers, Internet, infrastructure, wireline, and wireless service providers
- Transportation agencies
- Local, state, and federal governments

⁵ American National Standards Institute (ANSI), ANSI Essential Requirements: Due process requirements for American National Standards, January 2020. Available at: https://share.ansi.org/Shared%20Documents/Standards%20Activities/American%20National%20Standards/Procedu

https://share.ansi.org/Shared%20Documents/Standards%20Activities/American%20National%20Standards/Proceder res,%20Guides,%20and%20Forms/2020_ANSI_Essential_Requirements.pdf

- Regulatory agencies and public utility commissions
- Professional and trade associations
- The public at large⁶

Standards Organizations

Standards organizations are bodies, organizations, and institutions whose focus is developing and maintaining standards in the interest of a user community. These organizations can be governmental, quasi-governmental, and non-governmental.⁷ Typically, their mandate is geographically oriented—international, regional, or national. Organizations that establish, review, and maintain standards are considered to be SDOs,⁸ although consortia are sometimes differentiated as SSOs. Generally speaking, SDOs and SSOs consistently adhere to a set of requirements or procedures that govern the standards development process.

How Are Standards Developed?

At the heart of the U.S. standards system are voluntary standards that arise from a formal, coordinated, consensus-based, and open process. Developed by subject matter experts from both the public and private sectors, the voluntary process is open to all affected parties and relies on cooperation and compromise among a diverse range of stakeholders. Organizations also work together to develop joint standards, which forge relationships and allow for a collaborative and cooperative effort. Joint standards will be especially important with respect to the synergistic environment of emergency communications, such as the environment shared by the Nationwide Public Safety Broadband Network (NPSBN) and NG911.

Although the development process may vary to some extent from organization to organization, fundamentally each organization has an established set of formally documented procedures for initiating, developing, reviewing, approving, and maintaining standards. As an example, the following diagram illustrates the USDOT Research and Innovative Technology Administration (RITA) Intelligent Transportation Systems (ITS) standards development process:⁹

⁶ Although it is generally accepted that the public is an NG911 stakeholder (as the primary 911 call originator), typically, any involvement with the standards process occurs only when they participate as part of another stakeholder group.

⁷ Quasi- and non-governmental standards organizations are often non-profit organizations.

⁸ Standards Development Organization or Standard Developing Organization.

⁹ Intelligent Transportation Systems Joint Program Office, *Standards Development Process*. <u>http://www.standards.its.dot.gov/LearnAboutStandards/StandardsDevelopment</u>



The Institute of Electrical and Electronics Engineers (IEEE) emphasizes that standards "are 'living documents', which may initially be published and iteratively modified, corrected, adjusted and/or updated based on market conditions and other factors."¹⁰ Given standards development is an iterative process, often there are procedures for publishing draft and/or interim documents at different stages in the process prior to formal approval. Once approved, various factors can render standards outdated, including technological advancements and new or revised requirements. ANSI advises periodic maintenance "by review of the entire document and action to revise or reaffirm it on a schedule not to exceed five years from the date of its approval as an American National Standard."¹¹

What Is Standards Accreditation?

Typically, process accreditation bodies do not develop standards but instead provide accreditation services for the purpose of assessing and certifying the standards development process of other SDOs. For example, ANSI facilitates development of American National Standards (ANS) by accrediting the procedures of SDOs. Accreditation by ANSI signifies that the procedures used by the standards body, in connection with the development of ANS, meet the Institute's essential requirements for openness, balance, consensus, and due process.¹² Given the voluntary nature of standards, SDOs are not mandated to attain accreditation. However, accreditation does demonstrate adherence and conformity with a formal and recognized standards development

¹⁰ Institute of Electrical and Electronics Engineers (IEEE) Volunteer Training Program, *How are Standards Made?* Available at: <u>http://standards.ieee.org/develop/process.html</u>

¹¹ ANSI, ANSI Essential Requirements: Due process requirements for American National Standards, January 2020. Available at:

https://share.ansi.org/Shared%20Documents/Standards%20Activities/American%20National%20Standards/Procedu res,%20Guides,%20and%20Forms/2020_ANSI_Essential_Requirements.pdf

¹² ANSI Standards Activities, *Domestic Programs (American National Standards) Overview*. Available at: http://www.ansi.org/standards_activities/domestic_programs/overview.aspx

process. Given the expense and time involved, not all SDOs pursue accreditation, although they are still likely to adhere to a similarly rigorous standards development process.

Types of Standards

The standards referenced within this document, generally are within one of the six categories shown below:

- **Product Standard**—Describes the expectations and minimum requirements for a particular product, typically in the context of a specific use. Product standards would most often be reflected in descriptions of hardware, software, and other technology solutions.
- Interface Standard—Describes the requirements for connecting two or more systems, or technologies, to one another. User interface standards would describe the interconnection between a human and a machine.
- **Data Standard**—Describes the definition, format, layout, and other characteristics of data stored within a system or shared across systems. Data standards help to ensure the seamless exchange of data between disparate systems and permit a common understanding to interpret and use data consistently.
- **Test Standard**—Describes the test methodologies, processes, and other requirements associated with determining the performance or fitness of a particular product.
- **Performance Standard**—Describes how a product or service should function, often in terms of quality, quantity, or timeliness.
- **Operational Standard**—Describes how a function or business process should occur, setting minimum requirements for performance or delivery. Operational standards could include standard operating procedures (SOPs), training guidelines, and policies.

The first three categories (product, interface, and data) are primarily design standards that describe how a product should be developed and define the attributes or characteristics associated with its construction. Alternately, performance standards describe how a product should function and how testing should be used to determine that it meets all affirmed requirements.

How to use this Standards Document

This document is intended to be a comprehensive list of standards relative to NG911. Older standards are included if they are still relevant through the transition phase from legacy to NG911. Readers are advised that if more information on a standard is needed, then they should consult the SDO itself.

The language describing the purpose of an SDO and its relevant standards has come from the organization's descriptions and standards websites. This document does not serve to promote or endorse any SDO or resource.

The Need for Standards in NG911

It is imperative that the necessary NG911-related standards and technology are determined and available for 911 Authorities and PSAPs to support transitioning to an open, non-proprietary NG911 system. Without the critical standards and technologies in place, service and equipment providers may develop new, vendor-specific solutions. This unstandardized, unplanned approach can and will affect the ability of PSAPs and emergency response entities to effectively share information and be interoperable. Further, without critical processes and protocols (e.g., certification and authentication, routing business rules, and best practices), the benefits of the NG911 system, including routing based on criteria beyond location and connection of service providers beyond common carriers to the 911 system, may not be realized. The appropriate use of standards will ensure the compatibility and interoperability required to realize the full potential of NG911.

Standards Affecting NG911

It is important to identify, understand, and actively monitor those standards most likely to have a significant impact on the implementation of NG911. This is consistent with the National Technology Transfer and Advancement Act of 1995¹³, which directs government agencies to use "voluntary consensus standards" created by SDOs. Specifically, it instructs federal agencies, such as USDOT, to participate in the standards development process so these organizations remain aware of USDOT's position on relevant standards. This involvement is expected to influence overall development, thus ensuring the resulting standard is appropriate for use by federal agencies.

The specific standards identified in this document are limited to those most directly germane to NG911. For example, numerous technical standards are associated with the existing access and originating networks. However, this document undertakes to highlight only those relating to the changes required to support the enhanced capability, such as emergency call support provisioning between the assortment of client devices and Emergency Services IP networks (ESInets). Standards involving network interfaces, including Voice over Packet (VoP), Voice over Internet Protocol (VoIP), or Voice over Digital Subscriber Line (VoDSL), although critical to the end-to-end architecture, are too detailed and non-specific to NG911 for inclusion.

What's New in Standards

Standards and best practices are ever changing to adapt to the current environment. This section is not all inclusive; users are recommended to review any document listed before using it and should review each document already in use for updates.

The following SDOs have released and/or revised standards since this publication was released in August 2020. The new and revised standards are identified in the table (gray boxes) contained in each SDO description.

¹³ National Technology Transfer and Advancement Act of 1995, P.L. 104-113. Available at: <u>http://www.nist.gov/standardsgov/nttaa-act.cfm</u>.

- <u>3rd Generation Partnership Project (3GPP)</u>
- <u>Association of Public-Safety Communication Officials (APCO) International</u>
- <u>Department of Commerce (DOC)</u>
- European Telecommunications Standards Institute (ETSI)
- <u>Federal Communications Commission (FCC)</u>
- Institute of Electrical and Electronics Engineers (IEEE)
- International Organization of Standardization (ISO)
- International Telecommunications Union (ITU)
- National Information Exchange Model (NIEM)
- North American Electric Reliability Corporation (NERC)
- Open Geospatial Consortium (OGC®)

The Standards Gap Analysis, which was previously Appendix A, has been removed with this edition. The gap analysis had been used to track gaps in the standards. The gaps now are tracked in the NG911 Roadmap project¹⁴. Appendix A now contains standards that are in progress.

Standards and Best Practices Organizations

This section identifies the work performed and currently underway by professional organizations and SDOs involved with the requirements and specifications pertaining to the implementation of NG911. For each, the purpose of the organization and pertinent standards and/or best practices are provided. This information provides perspective on the involvement of 911 within the broader world of emergency response and public safety.

For a more detailed look at individual standards, see below.

¹⁴ 911.gov, *NG911 Roadmap: Connecting Systems Nationwide*. Available at: <u>https://www.911.gov/project_ng911roadmap.html</u>

3rd Generation Partnership Project (3GPP)

- Name3rd Generation Partnership Project (3GPP)
- **Type** International Standards Organization—Industry (Mobile Broadband/Universal Mobile Telecommunications System [UMTS])
- **Purpose** 3GPP brings seven telecommunications SDOs together—Association of Radio Industries and Businesses (ARIB); Alliance for Telecommunications Industry Solutions (ATIS); China Communications Standards Association (CCSA); European Telecommunications Standards Institute (ETSI); Telecommunications Standards Development Society, India (TSDSI); Telecommunications Technology Association, Korea (TTA); and Telecommunication Technology Committee, Japan (TTC)—referred to as "organizational partners." 3GPP provides its members with an environment to produce the reports and specifications that define 3GPP technologies.

Website <u>http://www.3gpp.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>3GPP TS 24.229</u>	IP multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3	Describes the call control protocol for use in the IM Core Network (CN) subsystem based on the SIP and the associated SDP.	Version 17.2.0 (2021-04)
<u>3GPP TS 23.167</u>	IP Multimedia Subsystem (IMS) emergency sessions	Describes the stage 2 service for emergency services in the IP Multimedia Core Network Subsystem (IMS), including the elements necessary to support IP Multimedia (IM) emergency services and IM emergency services for eCall.	Version 17.0.0 (2021-03)
<u>3GPP TS 23.228</u>	IP Multimedia Subsystem (IMS); Stage 2	Describes the stage-2 service for the IP Multimedia Core Network Subsystem (IMS), which includes the elements necessary to support IP Multimedia (IM) services.	Version 17.0.0 (2021-03)
<u>3GPP TSG SA</u> <u>Release 17</u>	Release 17	(TSG#90-e) More 5G system enhancements	December 2020

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>3GPP TS 29.010</u>	Information element mapping between Mobile Station - Base Station System (MS - BSS) and Base Station System - Mobile-services Switching Centre (BSS - MSC); Signaling Procedures and the Mobile Application Part (MAP)	Provides specifications for the interworking between information elements contained in layer 3 messages sent on the MS-MSC interface where the MSC acts as a transparent relay of information; provides specifications for the interworking between information elements contained in BSSMAP messages sent on the BSC- MSC interface and parameters contained in MAP services sent over the MSC-VLR interface where the MSC acts as a transparent relay of information.	Version .16.0 (2020-07)
<u>3GPP TSG SA</u> <u>Release 16</u>	Release 16	Provides information on 5G phase 2 and prepares the groundwork for IMT-2020	Version 0.4.0 (2020-03)
<u>3GPP TSG SA</u> <u>Release 15</u>	Release 15	Provides information on 5G- Phase 1 as well as LTE- Advanced Pro specifications.	December 2018
<u>3GPP TSG SA</u> <u>Release 14</u>	Release 14	Describes LTE support for V2x services, eLAA, 4 band carrier aggregation, and inter- band carrier aggregation.	March 2017
<u>3GPP TSG SA</u> <u>Release 13</u>	Release 13	Provides specifications for public safety and mission critical communications, explores Wi-Fi integration and system capacity and stability.	January 2016
<u>3GPP TSG SA</u> <u>Release 12</u>	Release 12	Focuses on the use of LTE technology for emergency and security services, with technical specifications for mission-critical application layer functional elements and interfaces.	March 2015

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>3GPP TS 23.517</u>	TISPAN; IP Multimedia Subsystem (IMS); Functional architecture	Describes the IMS core component of the TISPAN NGN functional architecture and its relationships to other subsystems and components.	Version 8.0.0 (2007-12)

Alliance for Telecommunications Industry Solutions (ATIS)

- Name Alliance for Telecommunications Industry Solutions (ATIS)
- Type
 Standards-Setting Organization—Industry (Telecommunications) (ANSI)
- **Purpose** ATIS develops technical and operational standards for the information and communications technology (ICT) industry.

Website <u>http://www.atis.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ATIS-</u> <u>1000678.v4.2020</u>	Lawfully Authorized Electronic Surveillance (LAES) for Voice over Internet Protocol in Wireline Telecommunications Networks, Version 4	Provides the mechanisms and interfaces between a Telecommunication Service Provider (TSP) and a Law Enforcement Agency (LEA) to assist the LEA in conducting lawfully authorized electronic surveillance for VoIP in Wireline Telecommunications Networks.	October 2020
<u>ATIS-0500043</u>	Supplemental Test Areas for E9-1-1 Indoor Location Testing	Defines additional test areas for integrated E911 X/Y-axis and Z-axis indoor location technology testing to supplement the test regions of Atlanta, Chicago, and San Francisco.	July 2020

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ATIS-0300116(2019-</u> <u>10)</u>	Interoperability Standards between Next Generation Networks (NGN) for	Provides NGN telephone service providers (SPs) with a framework and guidance	Modified April 2020
	Signature-based Handling of Asserted information	for interoperability as calls process through their	(October 2019)
	using IOKENS (SHAKEN)	Signature-based Handling of	
		ToKENs (SHAKEN)	
		validation as well as the	
		completion of legitimate calls and the mitigation of	
		illegitimate spoofing of telephone identities.	
ATIS-0700025.v002	Wireless Emergency Alert (WEA) International	Provides the requirements for presentation of emergency	February 2020
	Roaming Specification	alerts when U.S. and	
		Canadian users are roaming	
		throughout the U.S. and	
		Canada, when U.S. and	
		canadian users roam	
		3GPP PWS-based alerting is	
		supported, and when	
		international roamers from	
		beyond North America roam	
		into North America with a	
		3GPP PWS-capable mobile	
		device.	
<u>ATIS-0500041</u>	High-Level Description	Provides an overview and	January 2020
	and Operational	operational considerations for	
	Outdetines for ATTS- 0500036	hased upon ATIS-0500036	
	0500050	ATIS Standard for IMS-based	
		Next Generation Emergency	
		Services Network	
		Interconnection.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ATIS-0500042</u>	Conceptual Architecture Implementation Guidelines for ATIS- 0700028 (Location Accuracy Improvements for Emergency Calls)	Provides guidelines on additional location information that may be provided by the National Emergency Address Database (NEAD) for both the legacy emergency services network and for NG911.	January 2020
<u>ATIS-0300104(2019-</u> <u>10)</u>	Next Generation Interconnection Interoperability Forum (NGIIF) NGN Reference Document - NGN Basics, Emergency Services, NGN Testing, and Network Survivability	Provides basic information regarding NGNs, as applicable to the NGIIF.	October 2019
<u>ATIS-0500034.v002</u>	Comparison of Enhanced 9-1-1 (E9-1-1) and Next Generation 9-1-1 (NG9-1-1) Focused on Reportable Outage Data Points	Compares the ability to detect failures/outages associated with emergency calls in an E911 environment versus a transitional and end- state NG911 environment.	August 2019
<u>ATIS-0700028.V002</u>	Location Accuracy Improvements for Emergency Calls	Specifies the requirements, architecture, and interfaces required to support the commitments defined in the roadmap described above as well as the rules as outlined within the FCC CFR.	January 2019
<u>ATIS-0500036</u>	ATIS Standard for IMS- based Next Generation Emergency Services Network Interconnection	Defines the Stage 2 (architecture) and Stage 3 (protocol) specifications for the interconnection of an IMS-based NG911 Emergency Services Network with legacy and other NG911 Emergency Services Networks for initial emergency call origination and call transfers (bridging).	July 2018

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ATIS 0700015.V004</u>	ATIS Standard for Implementation of 3GPP Common IMS Emergency Procedures for IMS Origination and ESInet/Legacy Selective	Identifies and adapts 3GPP common IMS emergency procedures for applicability in North America to support emergency communications originating from an IMS	July 2018
<u>ATIS-0500037</u>	Router Termination Overview of how an IMS Originating Network interfaces to an E9-1-1 or NG9-1-1 System	Provides an overview of ATIS-0700015.v003, Implementation of 3GPP Common IMS Emergency Procedures for IMS Origination and ESInet/Legacy Selective Router Termination, that may aid Public Safety in understanding the application of this standard as it relates to the migration to NG911.	June 2018
<u>ATIS-0500038</u>	Recommendations for Extensions to Indoor Test Methodology	Provides recommendations specific to horizontal accuracy testing within the framework of the 911 Location Technologies Test Bed.	June 2018
<u>ATIS-0700039</u>	Guidelines for Emergency Call Location Selection and Reporting by Originating Networks	Provides a roadmap for technology changes submitted to the FCC in response to an FCC initiative (proceeding 07-114) to provide a number of improvements to emergency location capabilities including providing a dispatchable location for emergency calls to PSAPs.	May 2018
<u>ATIS-1000068</u>	Support of TTY Service over IP Using Global Text Telephony	Describes the means that the TTY service can be provided over IP between operator's networks through the use of the Global Text Telephony (GTT) capability which enables simultaneous audio and/or video with text media stream.	August 2017

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ATIS J-STD-036-C-2	Addendum to J-STD-036- C, Enhanced Wireless 9-1-1 Phase II	Enables an MPC and PDE to assign appropriate COS when delivering data to a PSAP.	June 2017
<u>ATIS-1000012.2006</u> <u>(S2016)</u>	Signaling System No. 7 (SS7) – SS7 Network and NNI Interconnection Security Requirements and Guidelines	Provides security requirements and guidelines for SS7 network and its network interconnections.	May 2017
<u>ATIS-0500031.v002</u>	Test Bed and Monitoring Regions Definition and Methodology	Describes and provides the technical details of the approach of characterizing wide scale indoor wireless location performance, for the purposes of E911, through representative testing in a test bed and subsequently applying its results to live wireless network emergency call statistics gathered from a number of diverse monitoring regions.	February 2017
<u>ATIS-0500033</u>	Overview and Operational Considerations for an IMS-based Next Generation 9-1-1 (NG9-1-1) Service Architecture based on ATIS-0500032	Provides an overview and operational consideration for an IMS-based NG911 Service Architecture based upon ATIS-0500032, ATIS Standard for Implementation of an IMS-based NG9-1-1 Service Architecture.	February 2017
<u>ATIS-0500032</u>	ATIS Standard for Implementation of an IMS-based NG9-1-1 Service Architecture	Defines the Stage 2 (architecture) and Stage 3 (protocol) specifications for an IMS-based NG9-1-1 Service Architecture. This Standard includes the architecture, functional elements, call flows, protocols, and interfaces which were derived from the Stage 1 requirements in ATIS-0500023, "Applying Common IMS to NG9-1-1 Networks "	November 2016

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ATIS-</u> <u>1000066.2016(R2021)</u>	Emergency Telecommunications Service (ETS) Network Element Requirements for IMS-based Next Generation Network (NGN) Phase 2	Specifies ETS requirements for an IP Multimedia Subsystem (IMS) Core Network for support of NGN GETS Voice and NGN GETS Video.	October 2016
<u>ATIS-1000072</u>	Analysis of Mitigation Techniques for Calling Party Spoofing	Provides a Technical Report on Originating Party Spoofing in Internet Protocol (IP) Communication Networks.	September 2016
<u>ATIS-1000071</u>	Technical Report on a Nationwide Number Portability Study	Outlines the characteristics of the current U.S. local number portability implementation based on use of the Location Routing Number (LRN) method and explores different approaches for implementing Nationwide Number Portability (NNP) and their impacts.	July 2016
<u>ATIS-0500030</u>	Guidelines for Testing Barometric Pressure- Based Z-Axis Solutions	Provides broad guidelines for testing barometric pressure- based altitude (z-axis) measurement systems, which are being proposed to enable more accurate and more actionable indoor wireless 911 location.	May 2016
<u>ATIS-</u> <u>1000067.2015(R2020)</u>	IP NGN Enhanced Calling Name (eCNAM)	Defines a Calling Name Delivery service in the IP- based NGN.	August 2015
<u>ATIS-0500027</u>	Recommendations for Establishing Wide Scale Indoor Location Performance	Provides the methodology to characterize wide-scale indoor location accuracy performance by creating regional test beds and extrapolating their test results.	May 2015

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>J-STD-110.01.v002</u>	Joint ATIS/TIA Implementation Guideline for J-STD-110, Joint ATIS/TIA Native SMS/MMS to 9-1-1 Requirements and Architecture Specification, Release 2	Addresses CMSP and TCC provider deployment considerations of J-STD- 110.v002.	May 2015
<u>ATIS-</u> <u>1000679.2015(R2020)</u>	Interworking between Session Initiation Protocol (SIP) and ISDN User Part	Provides information on the signaling interworking between the ISDN User Part (ISUP) protocol and SIP in order to support services that can be commonly supported by ISUP and SIP based network domains.	April 2015
<u>ATIS-0500028</u>	Analysis of Unwanted User Service Interactions with NG9-1-1 Capabilities	Illustrates use cases that convey the need for a broader analysis of standardized user service definitions for possible interactions with NG911 capabilities and identification of which interactions could lead to unwanted behavior.	February 2015
<u>ATIS-</u> <u>1000061.2015(R2020)</u>	LTE Access Class 14 for National Security and Emergency Preparedness (NS/EP) Communications	Provides operational guidance regarding the assignment and use of the 3GPP LTE specifications for Access Class Barring to support NS/EP NGN-PS.	February 2015
<u>ATIS-</u> <u>1000065.2015(R2020)</u>	Emergency Telecommunications Service (ETS) Evolved Packet Core (EPC) Network Element Requirements	Specifies ETS requirements for an EPS consisting of the E-UTRAN and EPC for support of NGN GETS voice, NGN GETS video, NGN GETS Guaranteed Bit Rate (GBR) data, and NGN GETS data transport.	February 2015

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ATIS 1000060.2014</u> (R2019)	Emergency Telecommunications Service (ETS): Long Term Evolution (LTE) Access Network Security Requirements for National Security/Emergency Burgandness (NS/EP)	Provides a set of requirements for the security protection of NS/EP NGN- PS in LTE access networks.	October 2014
	Next Generation Network (NGN) Priority Services		
<u>ATIS-0500026</u> <u>ATIS-0500018</u>	Operational Impacts on Public Safety of ATIS- 0700015, Implementation of 3GPP Common IMS Emergency Procedures for IMS Origination and ESInet/Legacy Selective Router Termination p-ANI Allocation Tables for ESQKs, ESRKs, and ESRDs	Explains the IP to NG911 interfaces, without overdependence on technical terms and acronyms, to assist public safety in understanding the operational impact from future IMS- originated emergency calls. Contains ESQK, ESRK, and ESRD allocation tables and capacities; assists Wireless Service Providers (WSPs) and Mobile Positioning Centers (MPCs) in improving	September 2014 August 2014
		the efficacy of p-ANI number use and administration and complement preservation and utilization of limited p-ANI number resources.	
<u>ATIS-1000055.2013</u> (R2018)	Emergency Telecommunications Service (ETS): Core Network Security Requirements	Provides a set of common (i.e., independent of network type or technology) and core network security requirements for the protection of ETS in a multi- provider NGN environment.	August 2013
<u>ATIS-0500025</u>	Class of Service Support for Semi-Static Wireless	Addresses E911 Class of Service associated with a small cell that has a less than 100-meter coverage in an indoor environment.	July 2013

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ATIS-0500023</u>	Applying Common IMS to NG9-1-1 Networks	Provides the stage 1 definition for an IMS-based next generation emergency services architecture based on the 3GPP IMS standards.	April 2013
<u>ATIS-0500024</u>	Comparison of SIP Profiles	Compares SIP profiles defined by ATIS, 3GPP, and NENA as they relate to emergency services.	April 2013
<u>ATIS-0500021</u>	Supplemental Location Data	Contains standards for including supplemental location data to the ALI database from technologies providing indoor radio frequency (RF) coverage requiring a small signal footprint.	October 2012
<u>ATIS-0500022</u>	Test Plan Input for a Location Technology Test Bed	Leverages earlier standards and methods to provide a broad baseline test plan document for wireless indoor location accuracy testing.	October 2012
<u>ATIS-0500001</u>	High Level Requirements for Accuracy Testing Methodologies	Provides a common frame of reference that stakeholders can use to validate the accuracy methodology of 911 location technologies and whether test equipment meets requirements.	November 2011
<u>ATIS-1000049</u>	End-to-End NGN GETS Call Flows	Describes end-to-end call/session flows for various wireline and wireless access technologies, in addition to the IMS Core Network call/session flows in support of NGN Government Emergency Telecommunications Service (GETS).	August 2011
<u>ATIS-</u> <u>1000034.2010(S2020)</u>	Next Generation Network (NGN): Security Mechanisms and Procedures	Describes some security mechanisms that can be used to fulfill the requirements described in ATIS- 1000029.2008 and specifies the suite of options for each selected mechanism.	November 2010

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ATIS-</u> 0500019.2010(S2021)	Request for Assistance Interface (RFAI) Specification	Defines/describes the RFAI between the ES-NGN and a PSAP.	September 2010
<u>ATIS-1000038</u>	Technical Parameters for IP Network to Network Interconnection Release 1.0	Explains the "Interconnection Technical Parameters" that need to be collected and eventually exchanged between two service providers so that they can successfully interconnect IP- based facilities and VoIP services at an NNI.	August 2010
<u>ATIS-1000040</u>	Protocol Suite Profile for IP Network to Network Interconnection Release 1.0	Identifies a set of protocols and specifies their profile so that signaling, media, and network related parameters can be uniformly and consistently utilized across the interconnection interface; supports a service seamlessly across an IP network to network interconnection as identified by the test scenarios defined in ATIS- 1000041.	August 2010
<u>ATIS-1000041</u>	Test Suites for IP Network to Network Interconnection Release 1.0	Specifies a set of call test scenarios involving SIP and other signaling messages which for various situations may be required to provide an expected reaction to an event or a sequence of events appropriate to the previously signaled message; "expected reaction" is based upon the protocol profile established in the messages that flow across the NNI.	August 2010
<u>ATIS-0500013</u>	Approaches to Wireless E9-1-1 Indoor Location Performance Testing	Provides recommendations for indoor wireless testing methodologies and validation.	February 2010

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ATIS-0500017</u>	Considerations for an Emergency Services Next Generation Network (ES-NGN)	Defines an emergency services architecture based upon the ATIS definition of an ES-NGN; identifies potential standards gaps and focuses on the interconnection between the	June 2009
		originate emergency calls.	
<u>ATIS-</u> 0100022.2008(S2018)	Priority Classification Levels for Next Generation Networks	Formalizes a set of priority classification levels for admission control and service restoration in NGNs; highest priority classifications are reserved for ETS.	December 2008
<u>ATIS-1000029.2008</u> (S2018)	Security Requirements for NGN	Provides security requirements for the NGN against security threats, and to mitigate the effects of security attacks.	November 2008
<u>ATIS-0500008</u>	Emergency Services Network Interfaces (ESNI) Framework	Defines the framework and structure of the ESNI suite of standards; includes the ESMI that provides interconnections between next generation PSAPs and the ESNet.	October 2008
<u>ATIS-1000026.2008</u> (S2018)	Session Border Controller Functions and Requirements	Provides information on the Session Border Controller (SBC) functions and requirements that reside within a service provider's network.	April 2008
<u>ATIS-1000019.2007</u> <u>(S2017)</u>	Network to Network Interface (NNI) Standard for Signaling and Control Security for Evolving VoP Multimedia Networks	Specifies VoP and multimedia signaling and control plane security requirements for evolving networks.	March 2007
<u>ATIS-</u> 1000010.2006(S2016)	Support of Emergency Telecommunications Service (ETS) in IP Network	Defines the procedures and capabilities required to support ETS within and between IP-based service provider networks.	November 2006

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ATIS-0500009	High Level Requirements	Establishes	April 2006
	for End-to-End	procedures/standards to test	
	Functional Testing	that delivery of wireless 911	
		data remains constant	
		through the network and is	
		delivered with integrity to the PSAP.	
ATIS-0500005	Standard Wireless Text	Addresses the need for	September 2005
	Message Case Matrix	standard wireless text	
		messages; some PSAP screen	
		formats provide space ALI	
		text messages and the text	
		messages are used to alert the	
		call taker of a unique	
		condition.	
<u>ATIS-0500004</u>	Recommendation for the	Contains ESIF	August 2005
	Use of Confidence and	recommendation for	
	Uncertainty for wireless	managing location	
	Phase II	for windlage Dhage 2 cells	
ATIS 0500002	Pouting Number	Contains the guidelines and	July 2005
<u>A113-0500005</u>	Authority (RNA) for	procedures for the	July 2003
	nseudo Automatic	assignment and use of nANIs	
	Number Identification	used to route emergency	
	Codes (pANIs) Used for	calls, such as E911 calls or	
	Routing Emergency Calls:	other types of emergency	
	pANI Assignment	calls that need to become	
	Guidelines and	native E911 calls throughout	
	Procedures	the North American E911	
		systems (U.S. and Canada).	

Association of Public-Safety Communications Officials (APCO)

- Name Association of Public-Safety Communications Officials-International (APCO)
- Type
 National Standards Organization (ANSI-accredited)
- **Purpose** APCO develops standards and disseminates information about public safety communication issues—such as wireless 911, staffing and retention, and the impact of emerging technologies—and participates in committees, partnerships, and government initiatives.
- Website <u>http://www.apcointl.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>APCO/TMS ANS</u> 2.101.3-2021	Alarm Monitoring Company to Emergency Communications Center (ECC) Computer-Aided Dispatch (CAD) Automated Secure Alarm Protocol (ASAP)	Identifies requirements to electronically transmit information between an Alarm Monitoring Company and an ECC.	2021 Version 3
<u>APCO 1.118.1-2020</u>	Key Performance Indicators for Public Safety Communications Personnel	Provides KPIs as they relate to personnel performance measurements, accuracy and quality of information.	2020 Version 1
<u>APCO 1.119.1-2020</u>	Public Safety Telecommunicator Critical Incident Stress Debriefing (CISD) Program	Provides the requirements for a Critical Incident Stress Debriefing (CISD) program specifically geared towards identifying and assisting Public Safety Telecommunicators.	2020 Version 1
<u>APCO ANS 1.112.2-</u> <u>2020</u>	Best Practices for The Use of Social Media in Public Safety Communications	Provides a consistent foundation for agencies to develop specific operational procedures and competencies when using social media.	2020 Version 2

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>APCO ANS 1.116.2-</u> <u>2020</u>	Public Safety Communications Common Status Codes for Data Exchange	Provides a standardized list of status codes that can be used by emergency communications and public safety stakeholders when sharing incident related information.	2020 Version 2
<u>APCO/NENA ANS</u> <u>1.102.3-2020</u>	Public Safety Answering Point (PSAP) Service Capability Criteria Rating Scale	Provides an assessment tool for PSAP managers and their governing authorities to identify their current level of service capability.	January 30, 2020 Version 3
<u>APCO 3.110.1-2019</u>	Cybersecurity Training for Public Safety Communications Personnel	Provides guidance and direction in developing cyber security training programs.	December 27, 2019 Version 1
<u>APCO ANS 2.103.2-</u> <u>2019</u>	Public Safety Communications Common Incident Types for Data Exchange	Identifies public safety communications common incident types for data exchange.	October 18, 2019 Version 2
<u>APCO 1.117.1-2019</u>	Public Safety Communications Center Key Performance Indicators	Provides KPI inherent in all ECC work, regardless of size, services, or location; provides a list of conditions that allow agencies to further refine performance analysis and management.	October 10, 2019 Version 1
<u>APCO ANS 2.106.1-</u> <u>2019</u>	Public Safety Grade Site Hardening	Addresses the requirements for public-safety-grade site hardening of wireless communications sites and facilities.	June 21, 2019 Version 1
<u>APCO 1.113.1-2019</u>	Public Safety Communications Incident Handling Process	Provides best practices for call handling in the PSAP.	January 9, 2019 Version 1

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>APCO 1.108.1-2018</u>	Minimum Operational Standards for the Use of TTY/TDD devices in the Public Safety Communications Center	Defines the minimum operational standards for the use of TTY/TDD devices in a PSAP.	August 13, 2018 Version 1
<u>APCO ANS 1.115.1-</u> <u>2018</u>	Core Competencies, Operational Factors, and Training for Next Generation Technologies in Public Safety Communications	Identifies competencies, operational factors and training requirements relating to next generation technologies.	July 3, 2018 Version 1
<u>APCO ANS</u> <u>3.108.2.2018</u>	Core Competencies and Minimum Training Standards for Public Safety Communications Instructor	Identifies the competencies and training requirements for PSAP instructors.	June 7, 2018 Version 2
<u>APCO ANS 1.111.2-</u> <u>2018</u>	Public Safety Communications Common Disposition Codes for Data Exchange	Provides a standardized list of disposition codes to facilitate effective incident exchange between NG911 PSAPs and other authorized agencies.	March 20, 2018 Version 2
<u>APCO ANS 3.104.2-</u> <u>2017</u>	Core Competencies and Minimum Training Standards for Public Safety Communications Training Coordinator	Identifies the competencies and training requirements for PSAP training coordinators.	September 19, 2017 Version 2
<u>APCO ANS 3.102.2-</u> <u>2017</u>	Core Competencies and Minimum Training Standards for Public Safety Communications Supervisor	Identifies the competencies and training requirements for public safety communications supervisors.	September 12, 2017 Version 2
<u>APCO ANS 3.106.2-</u> <u>2017</u>	Core Competencies and Minimum Training Standards for Public Safety Communications Quality Assurance Evaluators (QAE)	Identifies the competencies and training requirements for PSAP QA evaluators.	September 12, 2017 Version 2

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>APCO ANS 3.101.3-</u> <u>2017</u>	Core Competencies and Minimum Training Standards for Public Safety Communications Training Officer (CTO)	Identifies the competencies and training requirements for CTOs.	September 12, 2017 Version 3
<u>APCO ANS 1.114.1-</u> <u>2017</u>	APCO Recommended Best Practices for PSAPs When Processing Vehicle Telematics Calls from Telematics Service Providers	Provides best practices to guide the interactions between Telematics Call Center Operators and PSAP Telecommunicators.	January 29, 2017
<u>APCO/NENA</u> 2.105.1-2017	NG9-1-1 Emergency Incident Data Document (EIDD)	Provides format for sharing emergency incident information.	January 3, 2017 Version 1
<u>APCO/NPSTC ANS</u> <u>1.104.2-2017</u>	Standard Channel Nomenclature for the Public Safety Interoperability Channels	Provides standard nomenclature for FCC and NTIA-designated nationwide interoperability channels used for public safety voice communications.	January 3, 2017 Version 2
<u>APCO ANS</u> <u>3.103.2.2015</u>	Minimum Training Standards for Public Safety Telecommunicators	Identifies the training requirements for public safety telecommunicators.	July 14, 2015 Version 2
<u>APCO/NENA ANS</u> <u>1.105.2-2015</u>	Standard for Telecommunicator Emergency Response Taskforce (TERT) Deployment	Includes information to provide guidance and helpful material regarding the development, maintenance, and deployment of a TERT.	July 14, 2015 Version 2 (Version 3 in Development)
<u>APCO/NENA ANS</u> <u>1.107.1.2015</u>	Standard for the Establishment of a Quality Assurance and Quality Improvement Program for Public Safety Answering Points	Defines components of a QA/QI program within a PSAP.	April 2, 2015 Version 1
<u>APCO ANS</u> <u>3.107.1.2015</u>	Core Competencies and Minimum Training Requirements for Public Safety Communications Technician	Identifies the competencies and training requirements for PSAP communications technicians.	February 24, 2015 Version 1 In Revision

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>APCO/NENA ANS</u> <u>3.105.1-2015</u>	Minimum Training Standard for TTY/TDD Use in the Public Safety Communications Center	Defines the training standards for TTY/TDD use in communications centers.	February 24, 2015 Version 1 (Reaffirmation in progress)
<u>APCO ANS 1.110.1-</u> <u>2015</u>	Multi-Functional Multi- Discipline Computer Aided Dispatch (CAD) Minimum Functional Requirements	Provides functional requirements that a CAD system shall include.	January 9, 2015 Version 1
<u>APCO ANS 1.101.3-</u> <u>2015</u>	Standard for Public Safety Telecommunicators When Responding to Calls of Missing, Abducted and Sexually Exploited Children	Details the response process for missing, abducted, and/or sexually exploited children.	January 8, 2015 Version 3 (Version 4 in Development)
<u>APCO ANS</u> <u>3.109.2.2014</u>	Core Competencies and Minimum Training Standards for Public Safety Communications Manager/Director	Identifies the competencies and training requirements for communications managers and/or directors.	June 9, 2014 Version 2 (Version 3 in progress)
<u>APCO ANS 3.103.2</u> <u>2013</u>	Wireless 9-1-1 Deployment and Management Effective Practices Guide	Provides an overview of the technology applications and management of wireless calls, as well as public and responder expectations.	September 27, 2013 Version 2

Building Industries Consulting Service International (BICSI)

Name Building Industries Consulting Service International (BICSI)

 Type
 International Trade Association (Infrastructure Systems)

Purpose BICSI supports the information and communications technology (ICT) community. ICT covers the spectrum of voice, data, electronic safety and security, project management, and audio and video technologies. It encompasses the design, integration, and installation of pathways, spaces, optical fiber- and copper-based distribution systems, wireless-based systems, and infrastructure that support the transportation of information and associated signaling between and among communications and information-gathering devices.

Website <u>www.bicsi.org</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ANSI/BICSI 006-</u> <u>2020</u>	Distributed Antenna System (DAS) Design and Implementation Best Practices	Provides requirements and recommendations for the design and installation of a standards-compliant, vendor- neutral DAS to be used for a wide range of applications, environments and locations.	2020 Edition
<u>ANSI/BICSI 007-</u> <u>2020</u>	Information Communication Technology Design and Implementation Practices for Intelligent Building and Premises	Provides requirements and recommendation for design and implementation of the structured cabling system and related applications for any size building or premise, regardless if it is serves commercial, government, transportation, residential, or any other functions. (Incorporated BICSI 005 <i>Electronic Safety and</i> <i>Security (ESS) System Design</i> <i>and Implementation Best</i> <i>Practices</i>)	2020 Edition

			Latest Revision/
Document ID	Document Title	Document Description	Release Date
ANSI/BICSI N3-20	Planning and Installation Methods for the Bonding	Provides guidance to prevent injury and equipment damage	2020 Edition
	and Grounding of	through proper installation of	
	Telecommunication and	an ICT bonding and	
	ICT Systems and Infrastructure	grounding system.	
Telecommunications	Telecommunications	Reference manual for	14th Edition /
Distribution Methods	Distribution Methods	telecommunications and	2020
<u>Ivianual (TDiviivi)</u>	мапиат	technology infrastructure	
		design	
ANSI/BICSI 002-	Data Center Design and	Provides requirements,	2019 Edition
<u>2019</u>	Implementation Best	guidelines and best practices	
	Practices	applicable to any data center,	
		cooling, cabling, and other	
		topics.	
ANSI/BICSI N1-2019	Installation Practices for	Provides ICT industry	2019 Edition
	Telecommunications and	installation practices.	
	ICT Cabling and Related		
BICSI 009-2019	Data Center Operations	Provides a framework for	2019 Edition
	and Maintenance Best	data center operation policies	2017 Edition
	Practices	and practices covering data	
		centers from the small	
		enterprise to the large	
		center	
ANSI/BICSI-004-	Information	Provides ICT design and	2018 Edition
2018	Communication	implementation best practices	
	Technology Systems	for healthcare institutions and	
	Design and	facilities.	
	Implementation Dest Practices for Healthcare		
	Institutions and Facilities		
ANSI/BICSI 008-	Wireless Local Area	Provides requirements and	2018 Edition
<u>2018</u>	Network (WLAN) Systems	recommendation for design	
	Design and	and implementation of the	
	Implementation Best Practices	supporting a WI AN and	
	1 1 UCIICES	concepts within wireless	
		transmission for developing	
		WLAN deployments.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ANSI/BICSI 001-	Information and	Provides educational	2017 Edition
<u>2017</u>	Communication	facilities ICT infrastructure	
	Technology Systems	design planning to support	
	Design and	facility and technological	
	Implementation Best	growth.	
	Institutions and Eacilities		
BICSI G1-17	ICT Outside Plant	Provides information on	2017 Edition
	Construction and	traditional infrastructure such	2017 201001
	Installation: General	as cabling and pathways, but	
	Practices	also items not typically found	
		within interior design work,	
		such as right-of-way,	
		permitting and service	
		restoration.	
ANSI/BICSI-005-	Electronic Safety and	Provides the requirements	2016 Edition
2016	Security (ESS) System	and recommendations of a	
	Design und Implementation Bast	infrastructure that would	
	Practices	support all types of security	
	1 1 4011005	systems.	
ANSI/BICSI 003-	Building Information	Provides detailed information	2014 Edition
2014	Modeling (BIM) Practices	about BIM content models	
	for Information	and object parameters, setting	
	Technology Systems	the recommended levels and	
		guidelines for BIM models.	
Telecommunications	Telecommunications	Provides information needed	1st Edition
Project Management	Project Management	to execute	
<u>ivianuai (TPiviiVI)</u>	мапиан	telecommunications projects.	

CableLabs

NameCableLabsTypeStandards-Setting Organization – Industry (Cable)PurposeCableLabs works on standards and technologies for the delivery of high-speed data, video, voice, and next-generation services. CableLabs provides testing, certification facilities and technical information.

Website <u>https://www.cablelabs.com</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>PKT-SP-CMSS1.5</u>	PacketCable 1.5 CMS to CMS Signaling Specification	Specifies the protocols and procedures to use between call management servers (CMSs) belonging to a single service provider as well as between CMSs that belong to different service providers.	Version C01 November 20, 2019
<u>PKT-SP-TGCP1.5</u>	PacketCable 1.5 PSTN Gateway Call Signaling Protocol Specification	Describes an application programming interface called a Media Gateway Control Interface (MGCI) and a corresponding protocol (MGCP) for controlling VoIP PSTN gateways from external call control elements.	Version C04 November 20, 2019
DPoE-SP-IPNEv2.0	DPoE IP Network Element Requirements	Specifications to provide requirements for additional service capabilities and corresponding provisioning and network management capabilities.	Version I07 February 28, 2018
Document ID	Document Title	Document Description	Latest Revision/ Release Date
------------------------	---	--	-------------------------------------
<u>DPoE-SP-MEFv2.0</u>	DPoE Metro Ethernet Forum Specification	Specifications on DOCSIS- based provisioning and operations of IP using DOCSIS Internet service (which is typically referred to as High Speed Data (HSD)), or IP (HSD) for short, and Metro Ethernet services as described by Metro Ethernet Forum (MEF) standards.	Version I06 February 28, 2018
<u>PKT-SP-ESG</u>	PacketCable Enterprise SIP Gateway Specification	Defines the requirements for the PacketCable 2.0 Enterprise SIP Gateway (ESG) device to simplify and streamline the initial deployment and ongoing management of Business Voice services to enterprise customers.	Version C01 April 5, 2017
WR-SP-WiFi-ROAM	Wi-Fi Roaming Architecture and Interfaces Specification	Specifies architecture requirements for best effort data roaming among cable operator Wi-Fi networks.	Version I04 December 1, 2014
<u>PKT-SP-24.229</u>	PacketCable SIP and SDP Stage 3 Specification 3GPP TS 24.229	Defines a call control protocol for use in the IP Multimedia (IM) Core Network (CN) subsystem based on SIP and the associated SDP.	Version C01 March 14, 2014
<u>PKT-SP-33.203</u>	PacketCable Access Security for IP-Based Services Specification 3GPP TS 33.203	Specifies the security features and mechanisms for secure access to the IM subsystem (IMS) for the 3G mobile telecommunication system.	Version C01 March 14, 2014
<u>PKT-SP-BSSF</u>	PacketCable Business SIP Services Feature Specification	Specifies emergency call procedures for business (IP Centrex) phones (i.e., endpoint is not embedded in CM, and can be behind NAT).	Version C01 March 14, 2014

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>PKT-SP-CI</u>	PacketCable Cellular Integration Specification	Addresses how to provide the user a consistent telephony feature experience on either	Version C01 March 14, 2014
		cellular networks (3GPP or 3GPP2) and during domain	
		transfers between PacketCable and 3GPP or	
DVT OD DOTE	Packat Cable Posidential	3GPP2 circuit cellular networks.	Version C01
<u>rk1-5r-k51r</u>	SIP Telephony Feature Specification	common residential telephony features in a	March 14, 2014
	specification	PacketCable network with SIP-based User Equipment (UEs).	
<u>PKT-SP-RST-UE-</u> <u>PROV</u>	PacketCable RST UE Provisioning Specification	Specifies RST UE provisioning attributes to support emergency calls.	Version C01 March 14, 2014
PKT-TR-ARCH-FRM	PacketCable Architecture Framework Technical	Describes the architecture framework for	Version C01 March 14, 2014
	Report	PacketCable [™] networks, including all major system	
		functional groupings and the	
		for delivery of services via a PacketCable network.	
<u>PKT-TR-SIP</u>	PacketCable SIP Signaling Technical Report	Extends cable's real-time IP communication service architecture and accelerates	Version C01 March 14, 2014
	Кероп	the convergence of voice, video, data, and mobility technologies.	
CL-RQ-IP-CPE-SEC	Common Security Requirements for IP- Based MSO-Provided	Identifies the areas where common vulnerabilities exist for such CPEs, and crafts	Version I01 March 15, 2013
	CPE	avoid those vulnerabilities.	

Department of Commerce (DOC)

Name Department of Commerce (DOC)

TypeGovernment Agency

Purpose The DOC promotes job creation and economic growth by providing data to support commerce and fostering innovation through standards setting and conducting research.

Website <u>http://www.commerce.gov/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
NIST Special	Mobile Application Single	Provides a method for public	August 2021
Publication 1800-13	<u>Sign-On: Improving</u>	safety organizations to	
	Authentication for Public	deploy an interoperable	
	<u>Safety First Responders</u>	multifactor authentication	
		and single sign-on tool to	
		protect access to sensitive	
		information.	
<u>SP800-171 Rev. 2</u>	Protecting Controlled,	Provides federal agencies	February 2020
	Unclassified Information	with recommended security	
	in Nonfederal Systems	requirements for protecting	
	and Organizations	the confidentiality of	
		Controlled Unclassified	
		Information (CUI).	
FIPS-PUB-140-3	Security Requirements for	Specifies the security	March 22, 2019
	Cryptographic Modules	requirements that will be	
		satisfied by a cryptographic	
		module utilized within a	
		security system protecting	
		sensitive but unclassified	
		information.	
NIST Special	Assessing Security	Provides procedures for	June 2018
Publication 800-171A	Requirements for	assessing the CUI	
	Controlled Unclassified	requirements in NIST Special	
	Information	Publication 800-171.	
NIST Cybersecurity	Framework for Improving	Consists of standards,	Version 1.1
Framework	Critical Infrastructure	guidelines and best practices	April 16, 2018
	Cybersecurity	to manage cybersecurity risk.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
GTRI NSTIC	Trustmark Framework	Provides normative language	Version 1.2
Trustmark Framework	Technical Specification	that governs the structures	November 6,
		that comprise the Trustmark	2017
		Framework and the rules and	
		policies related to the	
		operational use of these	
		structures.	
FIPS-PUB-180-4	Secure Hash Standards	Specifies hash algorithms to	August 2015
	(SHS)	detect whether messages	
		have not been altered since	
		they were originally	
		generated.	
FIPS-PUB-197	Advanced Encryption	Specifies a FIPS-approved	November 26,
	Standards (AES)	cryptographic algorithm that	2001
		can be used to protect	
		electronic data; the AES	
		algorithm is a symmetric	
		block cipher that can encrypt	
		and decrypt information.	

Department of Homeland Security (DHS)

Name Department of Homeland Security (DHS)

TypeGovernment Agency

Purpose DHS's mission is to secure the nation from threats. Five DHS core missions exist:

- Prevent terrorism and enhance security
- Secure and manage U.S. borders
- Enforce and administer U.S. immigration laws
- Safeguard and secure cyberspace
- Ensure resilience to disasters

Website <u>http://www.dhs.gov/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
2019 National Emergency Communications Plan	2019 National Emergency Communications Plan	Outlines the six nationwide goals and 19 objectives to improve critical capabilities through partnerships, joint planning, and unified investments across levels of government.	September 2019
<u>SAFECOM</u>	Emergency Communications Governance Guide for State, Local, Tribal, and Territorial Officials	Provides recommendations and best practices for public safety officials at all levels of government to establish, assess, and update governance structures that represent all emergency communications capabilities.	April 2019

Department of Justice (DOJ)

Name Department of Justice (DOJ)

TypeGovernment Agency

Purpose DOJ's mission is to enforce the law and defend the interests of the U.S. according to the law; to ensure public safety against threats foreign and domestic; to provide federal leadership in preventing and controlling crime; to seek just punishment for those guilty of unlawful behavior; and to ensure fair and impartial administration of justice for all Americans.

Website <u>http://www.justice.gov/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>СЛSD-ITS-DOC-</u> <u>08140-5.9</u>	Criminal Justice Information Services (CJIS) Security Policy	Contains information security requirements for protecting the sources, transmission, storage, and generation of Criminal Justice Information (CJI).	Version 5.9 June 1, 2020

Ericsson

Name	Ericsson
Туре	Industry (Telecommunications)
Purpose	Ericsson is a provider of information and communication technology (ICT) to service providers. Ericsson provides vendor-neutral services to the industry through its generic requirements (GRs), historically referred to as Telcordia requirements, development services.
Website	https://www.ericsson.com

https://telecom-info.telcordia.com/site-cgi/ido/docs2.pl?ID=194307990&page=home

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>GR-3108</u>	Generic Requirements for Network Equipment in the Outside Plant (OSP)	Provides environmental, mechanical and electrical testing criteria; provides design and performance requirements to help ensure that the electronic equipment located in Outside Plant (OSP) facilities will operate reliably over the equipment's expected lifetime.	Issue 4 Jul 2018
<u>GR-3163</u>	Generic Requirements for Metallic Telecommunications Service and Distribution Drop Wires	Provides generic requirements for service and distribution drop wires deployed in aerial and direct-buried plant applications.	Issue 2 Feb 2018
<u>GR-63</u>	NEBS Requirements: Physical Protection	Presents minimum spatial and environmental criteria for all new telecommunications equipment used in Central Offices (COs) and other environmentally controlled telephone equipment spaces.	Issue 5 Dec 2017

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>GR-1293</u>	Generic Requirements for Permanent AC & DC Backup Generators Including Fuel Cells for Remote Electronic Sites	Provides requirements for standby engine-generator systems including fuel cells to be used in remote telecommunications sites.	Issue 1 Mar 2017
<u>GR-3160</u>	Generic Requirements for Telecommunications Data Center Equipment and Spaces	Presents spatial and environmental requirements for data center equipment and spaces.	Issue 2 Jul 2013
<u>GR-3166</u>	Legacy Public Safety Answering Point (PSAP) Gateway Generic Requirements	Describes the functionality, interfaces, and operations requirements associated with a legacy PSAP gateway routed via i3 ESInets.	Issue 3 Dec 2012
<u>GR-3162</u>	Legacy Network Gateway Generic Requirements	Provides requirements for a Legacy Network Gateway to support the routing of 911 calls that originate in the legacy wireline or wireless networks to IP-enabled (i3) PSAPs via ESInets.	Issue 4 Apr 2012
<u>GR-3170</u>	Legacy Selective Router (SR) Gateway Generic Requirements	Addresses the functions, interfaces, and data that must be supported by a legacy SR gateway to facilitate the interconnection of i3 ESInets with legacy SRs and IP selective routing (IPSR) functional elements.	Issue 1 Oct 2010
<u>GR-3157</u>	Emergency Services Routing Proxy (ESRP) Generic Requirements	Provides the requirements for the functions and interfaces that need to be supported at the ESRP.	Issue 3 Jul 2010
<u>GR-3165</u>	Emergency Services Border Control Function (BCF) Generic Requirements	Describes the functionality, interfaces, and operations requirements associated with an emergency service BCF.	Issue 2 Feb 2010
<u>GR-513</u>	Power Requirements in Telecommunications Plant	Provides requirements for power systems designed for network telecommunications equipment in COs and similar locations.	Issue 2 Jan 2010

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>GR-3158</u>	Generic Requirements for a Service Provider Location Information Server (LIS)	Details requirements for the functionality and interfaces of a LIS providing location capabilities in a service provider network.	Issue 2 Jun 2009
<u>GR-3119</u>	Emergency Service Zone (ESZ) Routing Database (ERDB) Generic Requirements	Provides requirements for an ERDB to support VoIP- originated calls.	Issue 4 Oct 2008
<u>GR-3118</u>	Voice over Internet Protocol (VoIP) Positioning Center (VPC) Generic Requirements	Defines the required functions and interfaces that must be supported by the VPC to facilitate the routing of emergency calls and to ensure the delivery of location information related to VoIP emergency call originations.	Issue 4 Sep 2008
<u>GR-3129</u>	Emergency Services Gateway (ESGW) Generic Requirements	Provides requirements for an ESGW to support the routing of VoIP-originated 911 calls to legacy PSAPs via traditional emergency services networks.	Issue 2 Dec 2007
<u>GR-3130</u>	Location Validation Database (VDB) Generic Requirements in Support of E9-1-1 Service	Provides requirements for the functions and interfaces supported by a VDB as a key element of the NENA i2 Solution.	Issue 2 Nov 2007
<u>GR-3112</u>	Emergency Services Network Interconnection	Focuses on the interconnection of client company Emergency Services Networks and ESInets with SIP-based originating networks.	Issue 5 Oct 2007
<u>GR-78</u>	Generic Requirements for the Physical Design and Manufacture of Telecommunications Products and Equipment	Contains industry requirements for how to design and build reliable electronics for telecom network use.	Issue 2 Sep 2007
<u>GR-1298</u>	AINGR: Switching Systems	Provides requirements to implement the Advanced Intelligent Network (AIN) switching system technology in a public telephone network.	Issue 10 Nov 2004

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>GR-468</u>	Generic Reliability Assurance Requirements for Optoelectronic Devices Used in Telecommunications Equipment	Presents generic reliability assurance practices for optoelectronic devices used in telecommunications equipment.	Issue 2 Sep 2004
<u>GR-2956</u>	CCS/SS7 Generic Requirements in Support of E9-1-1 Service	Provides requirements for Signaling System 7 (SS7) signaling to support E911 service.	Issue 5 Dec 2002
<u>GR-3017</u>	Generic Requirements for an AIN-Based Implementation of E9-1-1 Service	Provides requirements to support an AIN-based architecture for E911 service.	Issue 4 Dec 2002
<u>GR-3028</u>	Thermal Management In Telecommunications Central Offices: Thermal GR-3028	Provides NEB-related thermal management information, guidelines, targets, objectives, and requirements for equipment manufacturers and service providers for ensuring network integrity.	Issue 1 Dec 2001
<u>GR-2953</u>	Enhanced MF Signaling: E9-1-1 Tandem to PSAP Interface	Provides requirements to support enhanced MultiFrequency (MF) signaling for the E911 tandem to PSAP interface and associated generic requirements for the E911 tandem and its selective routing functionality.	Issue 1, Rev01 Dec 1998

European Telecommunications Standards Institute (ETSI)

- Name European Telecommunications Standards Institute (ETSI)
- TypeRegional Standards Organization
- **Purpose** ETSI develops standards for information and communications technologies, including fixed, mobile, radio, converged, broadcast, and internet technologies.

Website <u>http://www.etsi.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ETSI TS 183 036	Core Network and	Specifies the stage three	Version 3.7.1
	Interoperability Testing	protocol description of the	February 2021
	(INT); ISDN/SIP	signaling interworking	
	interworking; Protocol	between ISDN DSS1	
ETGI TO 100 100	specification	protocol and SIP.	37 1 7 1
<u>ETSI TS 102 182</u>	Emergency	Provides an overview of the	Version 1.5.1.
	(EMTEL): Dequinementa	requirements for	July 2020
	(EMILL), Requirements	communication from	
	jor communications from	citizens in all types of	
	to individuals groups or	emergencies	
	the general public during	emergencies.	
	amorgoncios		
FTSI TS 123 167	Universal Mohile	Defines the stage two service	Version 16.2.0
	Telecommunications	description for emergency	July 2020
	System (UMTS): LTE: IP	services in the IMS.	5 ary 2020
	Multimedia Subsystem	including the elements	
	(IMS) emergency sessions	necessary to support IM	
		emergency services.	
ETSI TS 102 181	Emergency	Addresses the requirements	Version 1.3.1
	Communications	for communications between	June 2020
	(EMTEL); Requirements	the authorized representatives	
	for communication	who can be involved in the	
	between	responses and actions when	
	authorities/organizations	handling an emergency.	
	during emergencies		

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ETSI TS 103 650	EMTEL; Testing -	Provides the Protocol	Version 1.1.1
	Conformance test	Implementation	January 2020
	specifications for core	Conformance Statement	2
	elements for network	(PICS) and Test Suite	
	independent access to	Structure and Test Purposes	
	emergency services	(TSS & TP) for core	
	(NG112); Part 1:	elements for network	
	Protocol Implementation	independent access to	
	Conformance Statement	emergency services (NG112)	
	(PICS), Test Suite	as defined in standards listed	
	Structure and Test	in clause 2.1 of the present	
	Purposes (TSS & TP)	document.	
ETSI TS 103 479	Emergency	Describes the baseline	Version 1.1.1
	Communications	network with the functional	December 2019
	(EMTEL);	elements that comprise	
	Core elements for network	security measures and the	
	independent access	routing capabilities necessary	
	to emergency services	to forward a call received at	
		any concentration point	
		based on the caller's location	
		to the responsible emergency	
		call center.	
ETSI TS 103 625	Emergency	Describes the transport	Version 1.1.1
	Communications	methods used for AML	December 2019
	(EMTEL); Transporting	messages with handset	
	Handset Location to	derived location information	
	PSAPs for Emergency	and associated data, the	
	Calls - Advanced Mobile	content of the AML	
	Location	messages, and allows for the	
		data sent within the message	
		to include further attributes	
		than supported in current	
		deployments.	
<u>ETSI TR 103 582</u>	EMTEL; Study of use	Prepares the requirements for	Version 1.1.1
	cases and	communications involving	July 2019
	communications involving	lo1 devices in all types of	
	IoT devices in provision	emergency situations.	
	of emergency situations		X 7 • • • • •
<u>ETSI ES 203 283</u>	Protocol Specifications	Describes the protocol	Version 1.1.1
	for Emergency Service	specifications for emergency	November 2017
	Caller Location	service caller location	
	Determination and	determination and transport	
	Iransport	ETSI ES 203 178.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ETSI TR 103 201</u>	Emergency Communications (EMTEL); Total Conversation for Emergency Communications; Implementation Guidelines	Contains recommendations and guidelines on the implementation of Total Conversation for emergency service access and provision.	Version 1.1.1 March 2016
<u>ETSI TR 103 393</u>	Emergency Communications (EMTEL); Advanced Mobile Location for emergency calls	Focusses on circuit switched emergency voice calls and location transport via SMS.	Version 1.1.1 March 2016
<u>ETSI TR 102 180</u>	Emergency Communications (EMTEL); Basis of requirements for communication of individuals with authorities/ organizations in case of distress (Emergency call handling)	Provides the requirements for communication from individuals to authorities and organizations in all types of emergencies.	Version 1.5.1 July 2015
ETSI ES 203 178	Functional architecture to support European requirements on emergency caller location determination and transport	Describes the unified functional architecture to support European requirements on emergency caller location determination and transport, in particular for the case where VoIP service provider and one or several network operators - all serving the customer in the establishment of an emergency call - are independent enterprises needing to co-operate to determine the location of the (nomadic) caller.	Version 1.1.1 February 2015

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ETSI TS 103 284</u>	Satellite Earth Stations and Systems (SES); Satellite Emergency Communications (SatEC); Device classes for Emergency Communication Cells over Satellite (ECCS)	Defines classes of Emergency Communication Cell over Satellite (ECCS) devices [i.1].	Version 1.1.1 August 2014
ETSI TS 187 001	Network Technologies (NTECH); NGN SECurity (SEC); Requirements	Covers security requirements for both the NGN core network, and the NGN access network(s).	Version 3.9.1 July 2014
<u>ETSI TS 101 470</u>	Emergency Communications (EMTEL); Total Conversation Access to Emergency Services	Defines conditions for using Total Conversation for emergency services with more media than in the regular voice call providing opportunities to more rapid, reliable and confidence- creating resolution of the emergency service cases.	Version 1.1.1 November 2013
<u>ETSI TR 102 641</u>	Satellite Earth Stations and Systems (SES); Overview of present satellite emergency communications resources	Provides an overview of concepts, systems and initiatives related to the use of space resources in the context of disaster management.	Version 1.2.2 August 2013
<u>ETSI TS 187 005</u>	Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); NGN Lawful Interception; Stage 1 and Stage 2 definition	Specifies the stage two model for Lawful Interception of TISPAN NGN services.	Version 3.1.1 June 2012
<u>ETSI TR 187 002</u>	Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); TISPAN NGN Security (NGN_SEC); Threat, Vulnerability and Risk Analysis	Presents the results of the Threat Vulnerability Risk Analysis (TVRA) for the NGN.	Version 3.1.1 April 2011

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ETSI TS 187 003</u>	Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); NGN Security; Security Architecture	Defines the security architecture of NGN.	Version 3.4.1 March 2011
<u>ETSI SR 002 777</u>	Emergency Communications (EMTEL); Test/verification procedure for emergency calls	Outlines test procedures for emergency calls from individuals (citizens) to authorities.	Version 1.1.1 July 2010
<u>ETSI ES 282 007</u>	Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); IP Multimedia Subsystem (IMS); Functional architecture	Describes the IMS core component of the TISPAN NGN functional architecture and its relationship to other subsystems and components.	Version 2.1.1 November 2008
<u>ETSI TS 182 009</u>	Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); NGN Architecture to support emergency communication from citizen to authority	Defines the architectural description for emergency services in the IMS, including the elements necessary to support IM emergency services.	Version 2.1.1 October 2008
<u>ETSI TR 102 476</u>	Emergency Communications (EMTEL); Emergency calls and VoIP: possible short and long term solutions and standardization activities	Provides an overview of standardization activities and summarizes different methods for VoIP providers to deliver emergency communication services.	Version 1.1.1 July 2008
<u>ETSI TS 102 660</u>	Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); Signalling Requirements and Signalling Architecture for supporting the various location information protocols for Emergency Service on a NGN	Makes recommendations on the standards to be used for the acquisition and conveyance of location information associated with emergency calls.	Version 1.1.1 July 2008

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ETSI TS 102 164	Telecommunications and	Specifies the protocol that is	Version 1.3.1
	Internet converged	used by the local emergency	September 2006
	Services and Protocols for	operator to obtain the	
	Advanced Networking	location information that is	
	(TISPAN); Emergency	registered on the operator	
	Location Protocols	location server.	
ETSI TS 102 424	Telecommunications and	Contains the requirements of	Version 1.1.1
	Internet converged	an NGN to support EMTEL	September 2005
	Services and Protocols for	from the citizen to authority.	_
	Advanced Networking	-	
	(TISPAN); Requirements		
	of the NGN network to		
	support Emergency		
	Communication from		
	Citizen to Authority		

Federal Communications Commission (FCC)

Name Federal Communications Commission (FCC)
 Type Government Agency
 Purpose The FCC is an independent U.S. government agency charged with regulating interstate and international communications by radio, television, wire, satellite, and cable.
 Relevant Public Safety and Homeland Security Bureau (PSHSB): The PSHB promotes the public's access to reliable 911, emergency alerting, and first responder communications. The PSHSB develops and implements policies to ensure that the public have access to effective and reliable communications. This includes issues related to but not limited to 911, Enhanced 911, and NG911, including location accuracy and text-to-911; network reliability, resiliency, security and interoperability; and public safety communications.

Website <u>http://www.fcc.gov/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
FCC-21-34	Amendments to Part 4 of	Focuses on sharing	March 18, 2021
	the Commission's Rules	communications outage	
	Concerning Disruptions	information with state,	
	to Communications, PS	federal and Tribal nation	
	Docket No. 15-80, Second	agencies to improve their	
	Report and Order	situational awareness and	
		public safety outcomes, while	
		safeguarding the	
		confidentiality of this data.	
CSRIC VII Working	Report Measuring Risk	Focuses on the cybersecurity	March 2021
<u>Group 4 – 911</u>	Magnitude and	risk inherent in any SIP-	
<u>Security</u>	Remediation Costs in	based network or system,	
Vulnerabilities during	9-1-1 and Next	with a particular focus on the	
the IP Transition	Generation 9-1-1	threat surface and potential	
	(NG9-1-1) Networks	attack vectors related to SIP.	
CSRIC VII Working	Report on Session	Complements prior reports	March 2021
<u>Group 6 – SIP</u>	Initiation Protocol	that focus on findings and	
Security	Security Challenges and	recommendations related to	
<u>Vulnerabilities</u>	Mitigation	measuring the risk magnitude	
		of cyber threats and the	
		associated estimated	
		remediation expense	
		associated with threat	
		surfaces and potential attack	
		vectors related to ECCs.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
CSRIC VII Working Group 4 – 911 Security Vulnerabilities during the IP Transition	Report on Security Risks and Best Practices for Mitigation in 9-1-1 in Legacy, Transitional, and NG9-1-1 Implementations	Focuses on the cybersecurity risk inherent in any IP-based network or system, with particular focus on the threat surface and potential attack vectors related to Emergency Communications Centers (ECCs).	September 2020
CSRIC Best Practices Database	CSRIC Best Practices	Includes search features by number, text, type and keywords to locate best practices resulting from work performed by CSRIC, NRIC and other related FCC initiatives.	Ongoing
<u>CSRIC VII Working</u> <u>Group 4 – 911</u> <u>Security</u> <u>Vulnerabilities during</u> <u>the IP Transition</u>	Report on the Current State of Interoperability in the Nation's 911 Systems	Reports on the security risks and best practices for mitigation in 9-1-1 systems (legacy, transitional, and next generation), measuring the risk magnitude and remediation costs within those networks.	March 2020
<u>CSRIC VI Working</u> <u>Group 1 – Transition</u> <u>Path to NG9-1-1</u>	Final Report – Recommendations for 9-1-1 System Reliability and Resiliency during the NG9-1-1 Transition	Considerations that will help those implementing NG911 make the transition while mitigating the risks associated with the transition.	Version 2.0 March 2019
<u>CSRIC VI Working</u> <u>Group 3 – Network</u> <u>Reliability and</u> <u>Security Risk</u> <u>Reduction</u>	Final Report – Report on Best Practices and Recommendations to Mitigate Security Risks to Current IP-based Protocols	Focuses on the Domain Name System (DNS) and the Border Gateway Protocol (BGP) protocol used in routing for DNS messages.	March 2019
CSRIC VI Working Group 1 – Transition Path to NG9-1-1	Report on Small Carrier NG9-1-1 Transition Considerations	Evaluates the issues faced by small carriers as they update their networks to support NG911 and advises the FCC on small carrier concerns related to NG911 implementation, including recommendations on how the FCC can assist such originating service providers.	September 2018

Document ID	Document Title	Document Description	Latest Revision/ Release Date
TFOPA Working	Optimal Cybersecurity	Provides expanded cost	December 2,
Group 1	Approach for PSAPs,	estimates to include	2016
	Supplemental Report	implementation of proposed	
		cybersecurity options at the	
		local, State and Regional	
		levels and operational costs	
		based on graded levels of	
		service and traffic.	
<u>TFOPA Working</u>	Phase II Supplemental	Provides an overview of a	December 2,
<u>Group 2</u>	Report: NG9-1-1	tool for public safety entities	2016
	Readiness Scorecard,	to assess their level of	
		NG911 readiness.	
TFOPA Working	Funding Sustainment	Outlines a funding	December 2,
Group 3	Model	sustainment model that can	2016
		be used by state and 911	
		authorities to calculate their	
		transitional NC011	
		implementation	
CSPIC V. Working	Einenl Damant Tagk 2.	Povious and identifies	Sontombor 2016
<u>CSRIC V, WORKing</u> Group 1 Evolving	Final Report – Task 2:	several location based routing	September 2010
$\frac{010 \text{ up } 1 - \text{Evolving}}{911 \text{ Services}}$	911 Locallon-Based Pouting	methods that could be used	
<u>JTT Services</u>	Kouing	for wireless 911 call routing	
		It also reviews transition	
		considerations for NG911	
		ESInets.	
CSRIC V, Working	Final Report:	Describes the attestation	September 2016
Group 6 – Secure	Voluntary Security-by-	framework that could be used	1
Hardware and	Design Attestation	by companies to demonstrate	
Software: Security-by-	Framework for Hardware	the success of the	
Design	and Software Critical to	recommendations/best	
	the Security of the Core	practices.	
	Communications Network		
CSRIC V Working	Final Report – Task 1:	Documents the efforts	March 2016
<u>Group 1 – Evolving</u>	Optimizing PSAP Re-	undertaken by the CSRIC V	
<u>911 Services</u>	Routes	Working Group 1 with	
		respect to its Task 1 to	
		review existing Best	
		those Post Prosting or 1	
		make recommendations	
		towards Rest Practices that	
		ontimize PSAP reroutes	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>CSRIC V, Working</u> <u>Group 6 – Secure</u> <u>Hardware and</u> <u>Software: Security-by-</u> <u>Design</u>	Final Report: Best Practices Recommendations for Hardware and Software Critical to the Security of the Core Communications Network	Identifies voluntary recommendations and best practices to enhance the security of hardware and software in the core public communications network.	March 2016
<u>TFOPA Working</u> <u>Group 2</u>	Task Force on Optimal PSAP Architecture (TFOPA)	Provides recommendations to the Commission regarding actions PSAPs can take to optimize their security, operations, and funding as they migrate to NG911.	January 29, 2016
<u>TFOPA Working</u> <u>Group 1</u>	Optimal Cybersecurity Approach for PSAPs	Identifies cybersecurity issues and documentation of recommended cybersecurity practices for PSAPs.	December 10, 2015
<u>CSRIC IV Working</u> <u>Group 4 –</u> <u>Cybersecurity Risk</u> <u>Management</u>	Cybersecurity Risk Management and Best Practices	Provides recommendations on voluntary mechanisms to assure communication providers are taking necessary measures to manage cybersecurity risks and implementation guidance to help adapt the voluntary NIST Cybersecurity Framework.	March 2015
<u>CSRIC IV Working</u> <u>Group 1 – Next</u> <u>Generation 9-1-1</u>	Final Report - Location Accuracy and Testing for Voice-over-LTE Networks	Provides information on the impact VoLTE implementation will have on carriers' ability to comply with existing wireless E911 location accuracy levels.	September 2014
CSRIC IV Working Group 1 – Next Generation 9-1-1	Final Report - Investigation into Location Improvements for Interim SMS (Text) to 9-1-1	Reviews approaches to provide enhanced location information and evaluates associated limitations and challenges for SMS text to 911 services.	June 2014
<u>CSRIC IV Working</u> <u>Group 1 – Next</u> <u>Generation 9-1-1</u>	Final Report - Specification for Indoor Location Accuracy Test Bed	Provides guidance to the Commission on establishing a permanent entity to design, develop, and manage an ongoing public test bed for indoor location technologies.	June 2014

Document ID	Document Title	Document Description	Latest Revision/ Release Date
CSRIC IV Working	Final Report - PSAP	Provides recommended best	May 2014
Group I – Next	Requests for Service for	practices for 911 authorities	
Generation 9-1-1	Interim SMS Text-to-9-1-1	to utilize when requesting the	
		interim SMS text-to-911	
		service.	
CSRIC II Working	Final Report	Frames several transition	March 2011
<u>Group 4B – Transition</u>	-	issues, within the context of	
to Next Generation		the CSRIC process, and	
<u>9-1-1</u>		offers recommendations for	
		further action.	

Federal Geographic Data Committee (FGDC)

- Name Federal Geographic Data Committee (FGDC)
- TypeInteragency Committee
- **Purpose** FGDC coordinates development, use, sharing, and dissemination of geospatial data on a national basis. The FGDC develops or adopts geospatial standards for implementing the National Spatial Data Infrastructure (NSDI). The NSDI is a physical, organizational, and virtual network designed to enable the development and sharing of U.S. digital geographic information resources.

Website <u>http://www.fgdc.gov/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
FGDC-STD-016-2011	Map Position Proposal for 2015 Revision of the United States Thoroughfare, Landmark, and Postal Address Data Standard	Provides a data content, classification, quality, and exchange standard for thoroughfare, landmark and postal addresses, and for address reference systems; provides a complete XML schema description for	Version 1.8 November 2015
		exchange of address data.	
FGDC-STD-016-2011	United States Thoroughfare, Landmark, and Postal Address Data Standard	Provides a data content, classification, quality, and exchange standard for thoroughfare, landmark and postal addresses, and for address reference systems; provides a complete XML schema description for exchange of address data.	Version 2.0 February 2011

Information Security Forum (ISF)

Name Information Security Forum (ISF)

 Type
 Global Information Systems Security and Risk Management Organization

Summary ISF investigates, clarifies and resolves issues in information security and risk management, by developing best practice methodologies, processes and solutions.

Website <u>https://www.securityforum.org</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ISF Standard of Good	Standard of Good	Provides a business-	2020
Practice for	Practice for Information	orientated focus on current	
Information Security	Security 2020	and emerging information	
		security issues and helps	
		organizations develop a	
		framework for information	
		security policies, standards	
		and procedures	

Information Sharing and Analysis Organization (ISAO)

Name Information Sharing and Analysis Organizations (ISAO)

TypeGovernment Project

Purpose ISAO works with information sharing organizations, owners and operators of critical infrastructure, relevant agencies, and other public- and private-sector stakeholders through a voluntary consensus standards development process to identify a common set of voluntary standards for the creation and functioning of ISAOs. These standards address, but are not be limited to, contractual agreements, business processes, operating procedures, technical specifications and privacy protections.

Website <u>https://www.isao.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ISAO 400-1</u>	Emerging State and Local Cybersecurity Laws and Regulations Impacting Information Sharing	Provides an overview of state laws and general legislation that can influence the roles of information sharing entities within geographical areas. Is designed to provide insights into the laws, initiatives and regulations nationwide that ISAOs should understand and monitor.	Version 1.0 April 20, 2020
<u>ISAO 600-1</u>	A Framework for State- Level Information Sharing and Analysis Organizations	Provides a resource for facilitating cybersecurity sharing and analysis within states.	Version 1.0 June 11, 2018
<u>ISAO 300-1</u>	Introduction to Information Sharing	Describes a conceptual framework for information sharing, information sharing concepts, the types of cybersecurity information an organization may want to share, ways an organization can facilitate information sharing, as well as privacy and security concerns to be considered.	Version 1.01 October 14, 2016

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ISAO 600-2</u>	U.S. Government	Identifies preliminary matters	Version 1.01
	Relations, Programs, and	of policy and principles, state	October 14,
	Services	and local government	2016
		perspectives, and relevant	
		federal laws regarding	
		cybersecurity information	
		sharing within the United	
		States.	
<u>ISAO SP 4000</u>	Protecting Consumer	Outlines actions for	Version 1.0
	Privacy in Cybersecurity	information sharing while	July 26, 2017
	Information Sharing	minimizing the impact on	
		privacy interests.	

Institute of Electrical and Electronics Engineers (IEEE)

- Name Institute of Electrical and Electronics Engineers (IEEE)
- TypeProfessional Association
- **Purpose** IEEE is a technical professional organization dedicated to the advancement of technology through the pursuit of standards and global collaboration.

Website <u>https://www.ieee.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
IEEE 802.3cu-2021	IEEE Standard for	Adds physical layer	February 26,
	Ethernet - Amendment 11:	specifications and	2021
	Physical Layers and	management parameters for	
	Management Parameters	100 Gb/s and 400 Gb/s	
	for 100 Gb/s and 400	Ethernet optical interfaces for	
	Gb/s Operation over	reaches up to 10 km based on	
	Single-Mode Fiber at 100	100 Gb/s per wavelength	
	Gb/s per Wavelength	optical signaling.	
IEEE 802.11-2020	Wireless LAN Medium	Specifies technical	February 26,
	Access Control (MAC)	corrections and clarifications	2021
	and Physical Layer (PHY)	to IEEE Standard 802.11 for	
	Specifications	WLANS as well as	
		enhancements to the existing	
		MAC and PHY functions.	
P3005.4/D10	Draft Recommended	Describes how to improve	June 16, 2020
	Practice for Design and	the reliability of emergency	INACTIVE
	Operational	and stand-by power systems.	
	Considerations for		
	Improving the Reliability		
	of Emergency and Stand-		
	By Power Systems.		
IEEE 802.3CM-2020	IEEE Standard for	Defines PHY specifications	March 30, 2020
	Ethernet Amendment 7:	and management parameters	
	Physical Layer and	for the transfer of Ethernet	
	Management Parameters	format frames at 400 Gb/s	
	for 400 Gb/s over	over fewer than 16 pairs of	
	Multimode Fiber	multimode fiber physical	
		media.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
IEEE 802.3CQ-2020	IEEE Standard for Ethernet Amendment 6: Maintenance #13: Power over Ethernet over 2 pairs	Contains editorial and technical corrections, refinements, and clarifications to Clause 33, Power over Ethernet over 2 pairs, and related portions of	March 13, 2020
<u>IEEE 802.3CG-2019</u>	IEEE Standard for Ethernet - Amendment 5: Physical Layer Specifications and Management Parameters for 10 Mb/s Operation and Associated Power Delivery over a Single Balanced Pair of Conductors	the standard. Specifies additions to and appropriate modifications of IEEE Std 802.3 to add 10 Mb/s Physical Layer (PHY) specifications and management parameters for operation, and associated optional provision of power, on single balanced twisted- pair copper cabling	February 5, 2020
<u>IEEE 802.1AC-</u> 2016/Cor 1-2018	Media Access Control (MAC) Service Definition - Corrigendum 1: Logical Link Control (LLC) Encapsulation EtherType	Defines the MAC service found in LANs and MANs, and the Internal Sublayer Service and External Internal Sublayer Service provided within MAC Bridges, in abstract terms of their semantics, primitive actions and events, and the parameters of, interrelationship between, and valid sequences of, these actions and events.	Nov. 9, 2018
<u>IEEE 802.19.1-2018</u>	Telecommunications and information exchange between systems – Local and metropolitan area networks – Specific requirements – Part 19: Wireless Network Coexistence Methods	Specifies radio technology independent methods for coexistence among dissimilar television band devices (TVBDs) and dissimilar or independently operated networks of TVBDs.	Nov. 2, 2018
<u>IEEE 802.3-2018</u>	IEEE Standard for Ethernet	Specifies selected speeds of operation from 1 Mb/s to 100 Gb/s using a common MAC specification and management information base (MIB) for Ethernet LAN operation.	Aug. 31, 2018

Document ID	Document Title	Document Description	Latest Revision/ Release Date
IEEE 802.1AR-2018	Local and Metropolitan	Specifies unique per-device	Aug. 2, 2018
	Area Networks - Secure	identifiers (DevID) and the	
	Device Ideniliy	management and	
		device to its identifiers, the	
		relationship between an	
		initially installed identity and	
		subsequent locally significant	
		identities, and interfaces and	
		methods for use of DevIDs	
		with existing and new	
		provisioning and	
IEEE 902 16 2017	Ain Intenface for	authentication protocols.	March 2, 2019
<u>IEEE 802.10-2017</u>	Air Interjace jor Broadband Wireless	including the MAC and	March 2, 2018
	Access Systems	PHY of combined fixed and	
	necess systems	mobile point-to-multipoint	
		broadband wireless access	
		(BWA) systems providing	
		multiple services.	
IEEE 802.1AB-2016	Station and Media Access	Defines a protocol and a set	March 11, 2016
	Control Connectivity	of managed objects that can	
	Discovery	be used for discovering the	
		physical topology from	
		$802(R) L AN_s$	
IEEE 1903-2011	Functional Architecture	Specifies a functional	Oct. 7, 2011
	of Next Generation	architecture for a Next	,2011
	Service Overlay Networks	Generation Service Overlay	
		Network, consisting of a set	
		of functional entities, their	
		functions, reference points	
		and information flows to	
		illustrate service interaction	
		and media delivery.	

International Organization of Standardization (ISO)

- Name International Organization of Standardization (ISO)
- TypeInternational Standards Organization
- **Purpose** ISO is a network of the national standards institutes that focuses on developing consensusbased standards.

Website <u>http://www.iso.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ISO/IEC TS	Information technology,	Specifies guidelines for	February 2021
<u>27110:2021</u>	cybersecurity and privacy	developing a cybersecurity	
	protection —	framework.	
	Cybersecurity framework		
	development guidelines	D 11 11	D 1 0000
<u>ISO/IEC TS</u> 27014-2020	Information security,	Provides guidance on	December 2020
<u>27014:2020</u>	cybersecurity and privacy	concepts, objectives and	
	of information security	of information security by	
	of information security	which organizations can	
		evaluate direct monitor and	
		communicate the information	
		security-related processes	
		within the organization.	
ISO/IEC TS	Information technology —	Describes cybersecurity and	December 2020
<u>27100:2020</u>	Cybersecurity —	relevant concepts; establishes	
	Overview and concepts	the context of cybersecurity;	
		does not cover all terms and	
		definitions applicable to	
		cybersecurity; and does not	
		limit other standards in	
		defining new cybersecurity-	
ISO/IEC 27001	Information Security	Provides requirements for an	Ongoing
<u>150/1EC 2/001</u>	Management	I IOVIDES TEQUITEILIENTS TOF AII	Ongoing
ISO/IEC 20115-2012	Information technology	Provides a framework for	April 2020
<u>150/1EC 27113.2015</u>	Security techniques _	managing entity	April 2020
	Entity authentication	authentication assurance in a	
	assurance framework	given context.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ISO/IEC 27007:2020	Information security, cybersecurity and privacy protection — Guidelines for information security management systems	Provides guidance on managing an information security management system (ISMS) audit programme, on conducting audits, and on the	January 2020
<u>ISO/IEC 27033-</u> <u>5:2013</u>	auditing Information technology — Security techniques — Network security – Part 5: Securing communications across networks using Virtual Private Networks (VPNs)	competence of ISMS auditor. Provides guidelines for the selection, implementation, and monitoring of the technical controls necessary to provide network security using VPN connections to interconnect networks and connect remote users to networks.	August 2019 Edition 1
<u>ISO/IEC 24760-</u> <u>1:2019</u>	IT Security and Privacy – IT Security and Privacy A framework for identity management – Part 1: Terminology and concepts	Defines terms for identity management and specifies core concepts of identity and identity management, and their relationships.	May 2019 Edition 2
ISO/IEC 27037:2012	Information technology – Security techniques – Guidelines for identification, collection, acquisition and preservation of digital evidence	Provides guidelines for specific activities in the handling of digital evidence, which are identification, collection, acquisition and preservation of potential digital evidence that can be of evidential value.	October 2018 Edition 1
<u>ISO/IEC 20000-</u> <u>1:2018</u>	Information technology – Service management – Part 1: Service management system requirements	Updates 2011 requirements for the service provider to plan, establish, implement, operate, monitor, review, maintain and improve an SMS; includes the design, transition, delivery and improvement of services to fulfill agreed service requirements.	September 9, 2018 Edition 3
ISO/IEC 27005:2018	Information technology — Security techniques — Information security risk management	Provides guidelines for information security risk management; is designed to assist the satisfactory implementation of information security based on a risk management approach.	July 2018 Edition 3

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ISO 19165-1:2018</u>	Geographic information — Preservation of digital data and metadata — Part 1: Fundamentals	Identifies the requirements of the geospatial archival IP and details of the geospatial submission and the dissemination IPs.	May 2018 Edition 1
<u>ISO/IEC TS</u> 29003:2018	Information technology – Security techniques – Identity proofing	Provides security techniques for identity proofing.	March 2018 Edition 1
<u>ISO 19115-</u> <u>1:2014/AMD 1: 2018</u>	Geographic information — Metadata — Part 1: Fundamentals — Amendment 1	Amends 19115-1.	February 2018 Edition 1
ISO/IEC 27000:2018	Information technology – Security techniques – Information security management systems – Overview and vocabulary	Provides an overview of ISMS, and terms and definitions commonly used in the ISMS family of standards.	February 2018 Edition 5
<u>ISO/IEC 27003:2017</u>	Information technology — Security techniques — Information security management systems — Guidance	Focuses on the critical aspects needed for successful design and implementation of ISMS; describes the process of ISMS specification and design from inception to the production of implementation plans.	March 1, 2017 Edition 2
ISO/IEC 27004:2016	Information technology – Security techniques – Information security management – Monitoring, measurement, analysis and evaluation	Provides guidance on the development and use of measures and measurement in order to assess the effectiveness of an implemented ISMS and controls or groups of controls.	December 15, 2016 Edition 2
ISO/IEC 27011:2016	Information technology – Security techniques – Code of practice for Information security controls based on ISO/IEC 27002 for telecommunications organizations	Provides guidelines for supporting the implementation of information security management in telecommunications organizations.	December 2016 Edition 2

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ISO/IEC 27035-</u> <u>1:2016</u>	Information technology — Security techniques — Information security incident management — Part 1: Principles of incident management	Presents basic concepts and phases of information security incident management with concepts and principles in a structured approach to detecting, reporting, assessing, and responding to incidents, and	November 2016 Edition 1
<u>ISO/IEC 27035-</u> <u>2:2016</u>	Information technology — Security techniques — Information security incident management — Part 2: Guidelines to plan and prepare for incident response	applying lessons learned. Provides the guidelines to plan and prepare for incident response.	November 2016 Edition 1
<u>ISO/IEC 24760-</u> <u>3:2016</u>	Information technology – Security techniques – A framework for identity management – Part 3: Practice	Provides guidance for the management of identity information and for ensuring that an identity management system conforms to ISO/IEC 24760-1 and ISO/IEC 24760- 2.	August 2, 2016
<u>ISO/TS 19115-3:2016</u>	Geographic information — Metadata — Part 3: XML schema implementation for fundamental concepts	Describes the procedure used to generate XML schema from ISO geographic information conceptual models related to metadata.	August 2016 Edition 1
<u>ISO/IEC 27033-</u> <u>6:2016</u>	Information technology – Security techniques – Network security – Part 6: Securing wireless IP network access	Describes the threats, security requirements, security control and design techniques associated with wireless networks. Provides guidelines for the selection, implementation and monitoring of the technical controls necessary to provide secure communications using wireless networks.	June 2016 Edition 1
ISO/IEC 29146:2016	Information technology – Security techniques – A framework for access management	Provides guidelines for the identity proofing of a person; specifies levels of identity proofing, and requirements to achieve these levels.	June 2016 Edition 1

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ISO/IEC 27033-	Information technology —	Provides an overview of	August 15, 2015
<u>1:2015</u>	Security techniques —	network security and related	Edition 2
	Network security – Part	definitions and describes the	
	1: Overview and concepts	concepts associated with, and	
		provides management	
		guidance on, network	
		security.	I 1 2015
<u>150/1EC 24/60-</u> 2:2015	Information technology —	Provides guidelines for the	June 1, 2015
2.2013	framework for identity	for the management of	Edition 1
	management - Part 2.	identity information and	
	Reference architecture	specifies requirements for the	
	and requirements	implementation and	
		operation of a framework for	
		identity management.	
<u>ISO 19115-1:2014</u>	Geographic information	Defines the schema required	April 1, 2014
	- Metadata - Part 1:	for describing geographic	First Edition
	Fundamentals	information and services by	
		means of metadata; provides	
		information about the	
		identification, the extent, the	
		quality, the spatial and	
		temporal aspects, the content,	
		the spatial reference, the	
		other properties of digital	
		geographic data and services	
ISO/IEC 27033-	Information technology —	Provides guidance for	March 1, 2014
4:2014	Security techniques —	securing communications	Edition 1
	Network security – Part	between networks using	
	4: Securing	security gateways in	
	communications between	accordance with a	
	networks using security	documented information	
	gateways	security policy of the security	
		gateways.	
<u>ISO/IEC 27001:2013</u>	Information technology –	Specifies the requirements	October 10,
	Security techniques –	implementing maintaining	2013 Edition 2
	management systems _	and continually improving an	Edition 2
	Requirements	ISMS within the context of	
		the organization; includes	
		requirements for the	
		assessment and treatment of	
		information security risks	
		tailored to the needs of the	
		organization.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ISO/IEC 27002:2013</u>	Information technology – Security techniques – Code of practice for information security controls	Provides guidelines for organizational information security standards and information security management practices including the selection, implementation and management of controls taking into consideration the organization's information security risk environment(s).	October 1, 2013 Edition 2
<u>ISO/IEC 27033-</u> <u>2:2012</u>	Information technology – Security techniques – Network security – Part 2: Guidelines for the design and implementation of network security	Provides guidelines for organizations to plan, design, implement and document network security.	August 2012
<u>ISO/IEC 27032:2012</u>	Information technology – Security techniques – Guidelines for cybersecurity	Covers the baseline security practices for stakeholders in the Cyberspace.	July 2012
ISO/IEC 27031:2011	Information technology — Security techniques — Guidelines for information and communication technology readiness for business continuity	Describes the concepts and principles of ICT readiness for business continuity, and provides a framework of methods and processes to identify and specify all aspects for improving an organization's ICT readiness to ensure business continuity.	March 1, 2011 Edition 1
<u>ISO/IEC 27033-</u> <u>3:2010</u>	Information technology – Security techniques – Network security – Part 3: Reference Networking scenarios – Threats, design techniques and control issues	Describes the threats, design techniques and control issues associated with reference network scenarios; provides detailed guidance on the security threats and the security design techniques and controls required to mitigate the associated risks.	December 2010

International Telecommunication Union (ITU)

- Name International Telecommunications Union (ITU)
- TypeInternational Association
- **Purpose** ITU facilitates international connectivity in communications networks, allocates global radio spectrum and satellite orbits, and develops technical network standards.

 Website
 https://www.itu.int/en/Pages/default.aspx

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ITU Guidelines	ITU Guidelines for	Critical tool to assist policy	2020
	national emergency	makers and national	
	telecommunication plans	regulatory authorities to	
		develop a clear, flexible and	
		user-friendly national	
		emergency	
		telecommunications plan	
		with a multi-stakeholder	
		approach; can be used for	
		developing tailored	
		contingency plans for	
		emergencies caused by	
		natural hazards, epidemics	
		and pandemics.	
<u>ITU-T Y.1271</u>	Framework(s) on network	Presents an overview of the	2020
	requirements and	requirements, features, and	Edition 7
	capabilities to support	concepts for emergency	
	emergency	telecommunications that	
	telecommunications over	evolving networks are	
	evolving circuit-switched	capable of providing.	
	and packet-switched		
	networks		
<u>ITU-T X.509</u>	Information technology –	Defines frameworks for	October 2019
	Open Systems	public-key certificates and	Edition 9
	Interconnection – The	attribute certificates.	
	Directory: Public-key and		
	attribute certificate		
	frameworks		

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ITU-T P.800.2</u>	Mean opinion score	Introduces common types of	July 29, 2016
	interpretation and	mean opinion score (MOS)	
	reporting	and describes information	
		that should accompany MOS	
		values to enable them to be	
		correctly interpreted.	
<u>ITU-T Y.2705</u>	Minimum security	Provides security	March 1, 2013
	requirements for the	requirements for the inter-	
	interconnection of the	network interconnection of	
	Emergency	ETS, allowing ETS to be	
	Telecommunications	supported with the necessary	
	Service (ETS)	security protection between	
		different national networks	
		with bilateral and/or	
		multilateral agreements in	
		times of disaster and	
		emergencies.	
Internet Engineering Task Force (IETF)

- Name Internet Engineering Task Force (IETF)
- Type
 International Standards Organization—Industry (Networking)
- **Purpose** IETF seeks to produce technical and engineering documents that address the design, use, and management of the internet. These documents include protocol standards, current best practices, and informational documents of various kinds.

Website <u>http://www.ietf.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>RFC 6874</u>	Representing IPv6 Zone	Extends RFC 3986 to include	July 29, 2020
	Identifiers in Address	IPv6 to include zone	
	Literals and Uniform	identifiers and address	
DEC 9447	Resource Identifiers	literals	March 10, 2020
<u>KFC 8447</u>	Updates registries related	Updates KFC 4080, DEC 7201 DEC 5705 DEC	March 10, 2020
	Security (TSI) and	5077 REC 3749 REC	
	Datagram Transport	5878 RFC 6520 RFC 5246	
	Laver Security (DTLS)	registries and registration	
		policies.	
RFC 2328	OSPF Version 2	Describes the OSPF protocol	January 21,
		implementation.	2020
			I 01
<u>RFC 24/4</u>	Definition of the	Defines the fields used by the	January 21,
	Eigld (DS Field) in the	(DSCP) protocol to provide	2020
	Γ leiu (DS Γ leiu) in the IPvA and IPv6 Haadars	(DSCF) protocol to provide	
	11 v4 una 11 v0 11eaaers	an IP network	
RFC 3261	SIP: Session Initiation	Describes SIP, an	January 21
11 0 5201	Protocol	application-layer control	2020
		(signaling) protocol for	
		creating, modifying, and	
		terminating sessions	
		(including Internet telephone	
		calls, multimedia	
		distribution, and multimedia	
		conterences) with one or	
		more participants.	1

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>RFC 3262</u>	Reliability of Provisional Responses in Session Initiation Protocol (SIP)	Describes an extension to SIP providing reliable provisional response messages; the extension uses the option tag "100rel" and defines the Provisional Response Acknowledgement (PRACK) method.	January 21, 2020
<u>RFC 3264</u>	An Offer/Answer Model with Session Description Protocol (SDP)	Describes a mechanism by which two entities can make use of the SDP to arrive at a common view of a multimedia session.	January 21, 2020
<u>RFC 3265</u>	Session Initiation Protocol (SIP)-Specific Event Notification	Describes a SIP extension to provide an extensible framework by which SIP nodes can request notification from remote nodes indicating that certain events have occurred.	January 21, 2020
<u>RFC 3413</u>	Simple Network Management Protocol (SNMP) Applications	Describes five types of SNMP applications that make use of an SNMP engine as described in RFC 3411.	January 21, 2020
<u>RFC 3414</u>	User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)	Describes the USM for SNMP version 3 for use in the SNMP architecture.	January 21, 2020
<u>RFC 3415</u>	View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)	Describes the VACM for use in the SNMP architecture.	January 21, 2020
<u>RFC 3416</u>	Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP)	Defines version 2 of the protocol operations for SNMP; defines the syntax and elements of procedure of sending, receiving, and processing SNMP PDUs.	January 21, 2020
<u>RFC 3418</u>	Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)	Defines managed objects which describe the behavior of an SNMP entity.	January 21, 2020

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>RFC 3856</u>	A Presence Event Package for the Session Initiation Protocol (SIP)	Describes the usage of SIP for subscriptions and notifications of presence.	January 21, 2020
<u>RFC 3863</u>	Presence Information Data Format (PIDF)	Specifies the Common Profile for Presence (CPP) PIDF as a common presence data format.	January 21, 2020
<u>RFC 4119</u>	A Presence-based GEOPRIV Location Object Format	Describes an object format for carrying geographical information on the Internet.	January 21, 2020
<u>RFC 4271</u>	A Border Gateway Protocol 4 (BGP-4)	Discusses the BGP, which is an inter-Autonomous System routing protocol; provides a set of mechanisms for supporting Classless Inter- Domain Routing.	January 21, 2020
<u>RFC 5246</u>	The Transport Layer Security (TLS) Protocol Version 1.2	Specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements.	January 21, 2020
<u>RFC 5340</u>	OSPF for IPv6	Describes the modifications to Open Shortest Path First (OSPF) to support IPv6.	January 21, 2020
<u>RFC 5880</u>	Bidirectional Forwarding Detection (BFD)	Describes a protocol intended to detect faults in the bidirectional path between two forwarding engines, including interfaces, data link, and the forwarding engines themselves where possible.	January 21, 2020
<u>RFC 5881</u>	Bidirectional Forwarding Detection (BFD) for IPv4 and IPv6 (Single Hop)	Describes the particulars necessary to used BFD in the IPv4 and IPv6 environments.	January 21, 2020
<u>RFC 6739</u>	Synchronizing Service Boundaries and <mapping> Elements Based on the Location-to- Service Translation (LoST) Protocol</mapping>	Defines an XML protocol to exchange these mappings between two nodes.	January 21, 2020

Document ID	Document Title	Document Description	Latest Revision/ Release Date
Internet Draft (draft-ietf-ecrit- similar-location-08	A LoST extension to return complete and similar location info	Describes a LOST extension to return completed or similar form to the original input civic location, based on whether valid or invalid civic address elements are returned within the findServiceResponse message.	July 22, 2019
<u>RFC 4103</u>	RTP Payload for Text Conversation	Specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements.	December 20, 2018
<u>RFC 5223</u>	Discovering Location-to- Service Translation (LoST) Servers Using the Dynamic Host Configuration Protocol (DHCP)	Describes how a LoST client can discover other LoST servers using DHCP.	December 20, 2018
<u>RFC 6155</u>	Use of Device Identity in HTTP-Enabled Location Delivery (HELD)	Extends the HELD protocol to allow the location request message to carry device identifiers; privacy and security considerations.	December 20, 2018
<u>RFC 6665</u>	SIP-Specific Event Notification	Describes an extension to the SIP defined by RFC 3261.	December 20, 2018
<u>RFC 7852</u>	Additional Data Related to an Emergency Call	Describes data structures and mechanisms to convey information about the call, caller or location to a PSAP.	December 20, 2018
<u>RFC 8148</u>	Next-Generation Vehicle- Initiated Emergency Calls	Describes how to use IP- based emergency services mechanisms to support the next generation of emergency calls placed by vehicles	December 20, 2018
<u>RFC 8262</u>	Location Conveyance, messaging and metadata for the Session Initiation Protocol	Defines content-ID URL to reference a complete message-body and metadata as provided by some SIP header fields.	December 20, 2018
<u>RFC 5882</u>	Generic Application of Bidirectional Forwarding Detection (BFD)	Describes the generic application of the BFD protocol.	September 28, 2016

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>RFC 7977</u>	The WebSocket Protocol as a Transport for the Message Session Relay Protocol (MSRP)	Specifies a new WebSocket sub-protocol as a reliable transport mechanism between MSRP clients and relays.	September 21, 2016
<u>RFC 7840</u>	A Routing Request Extension for the HTTP- Enabled Location Delivery (HELD) Protocol	Describes a routing request extension for the HELD protocol.	May 9, 2016
<u>RFC 3263</u>	Session Initiation Protocol (SIP): Locating SIP Servers	Describes the DNS procedures to resolve SIP URI into the IP address, port, and transport protocol of the next hop to contact.	December 7, 2015
<u>RFC 7701</u>	Multi-party Chat Using the Message Session Relay Protocol (MSRP)	Defines the tools for establishing multi-party chat sessions, or chat rooms, using MSRP.	December 2015
<u>RFC 3411</u>	An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks	Describes an architecture for describing SNMP management frameworks.	October 14, 2015
<u>RFC 3412</u>	Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)	Describes the message processing and dispatching for SNMP messages within the SNMP architecture; defines the procedures for dispatching potentially multiple versions of SNMP messages.	October 14, 2015
<u>RFC 3417</u>	Transport Mappings for the Simple Network Management Protocol (SNMP)	Defines the transport of SNMP messages over various protocols.	October 14, 2015
<u>RFC 3550</u>	RTP: A Transport Protocol for Real-Time Applications	Describes the Real-time Transport Protocol (RTP), suitable for transmitting real- time information such as voice, video, and other delay- sensitive media.	October 14, 2015

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>RFC 5012</u>	Requirements for Emergency Context Resolution with Internet Technologies	Defines terminology and enumerates requirements for the context resolution of emergency calls placed by the public using VoIP and general Internet multimedia systems, where Internet protocols are used end to end.	October 14, 2015
<u>RFC 5139</u>	Revised Civic Location Format for Presence Information Data Format Location Object (PIDF- LO)	Defines an XML format for the representation of civic location.	October 14, 2015
<u>RFC 5194</u>	Framework for Real-Time Text over IP Using the Session Initiation Protocol (SIP)	Lists the requirements for real-time Text-over-IP (ToIP) and defines a framework for implementation of all required functions based on SIP and RTP.	October 14, 2015
<u>RFC 5341</u>	The Internet Assigned Number Authority (IANA) tel Uniform Resource Identifier (URI) Parameter Registry	Is the registry for <i>tel</i> URI parameters and their values.	October 14, 2015
<u>RFC 5411</u>	A Hitchhiker's Guide to the Session Initiation Protocol (SIP)	Provides high-level overview of SIP.	October 14, 2015
<u>RFC 5582</u>	Location-to-URL Mapping Architecture and Framework	Describes an architecture for a global, scalable, resilient, and administratively distributed system for mapping geographic location information to URLs, using the LoST protocol.	October 14, 2015
<u>RFC 6280</u>	An Architecture for Location-based services usage and privacy	Describes access control, usage rules and privacy requirements for location- based services regarding the geographic location of an individual or device.	October 14, 2015
<u>RFC 6443</u>	Framework for Emergency Calling Using Internet Multimedia	Describes how component parts of placing emergency calls are used to support emergency calls from citizens and visitors to authorities.	October 14, 2015

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>RFC 6446</u>	Session Initiation Protocol (SIP) Event Notification Extension for Notification Rate Control	Specifies mechanisms for adjusting the rate of SIP event notifications.	October 14, 2015
<u>RFC 6447</u>	Filtering Location Notifications in the Session Initiation Protocol (SIP)	Describes filters that limit asynchronous location notifications to compelling events.	October 14, 2015
<u>RFC 7044</u>	An Extension to the Session Initiation Protocol (SIP) for Request History Information	Defines a standard mechanism for capturing the history information with a SIP request.	October 14, 2015
<u>RFC 7459</u>	Representation of Uncertainty and Confidence in the Presence Information Data Format Location Object (PIDF-LO)	Defines concepts of uncertainty and confidence as they pertain to location information in the PIDF-LO.	February 2015
<u>RFC 7378</u>	Trustworthy Location	Describes threats to conveying location, particularly for emergency calls, and describes techniques that improve the reliability and security of location information.	December 2014
<u>RFC 7406</u>	Extensions to the Emergency Services Architecture for Dealing with Unauthenticated and Unauthorized Devices	Provides a problem statement, introduces terminology and describes an extension for the base IETF emergency services architecture to address scenarios involving situations dealing with unauthenticated and unauthorized devices making emergency calls.	December 2014
<u>RFC 7090</u>	Public Safety Answering Point (PSAP) Callback	Discusses shortcomings of the current PSAP call-back mechanisms and illustrates additional scenarios where better-than-normal call treatment behavior would be desirable.	April 2014

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>RFC 7199</u>	Location Configuration Extensions for Policy Management	Extends the current location configuration protocols to provide hosts with a reference to the rules that are applied to a URI so that the host can view or set these rules.	April 2014
<u>RFC 7216</u>	Location Information Server (LIS) Discovery Using IP Addresses and Reverse DNS	Describes the configuration challenge of discovering a LIS when a residential gateway is present, requiring a method that is able to work around the obstacle presented by the gateway.	April 2014
<u>RFC 7163</u>	URN for Country-Specific Emergency Services	Updates the registration guidance provided in Section 4.2 of RFC 5031, which allows the registration of service URNs with the "sos" service type only for emergency services "that are offered widely and in different countries;" updates those instructions to allow such registrations.	March 2014
<u>RFC 7105</u>	Using Device-Provided Location-Related Measurements in Location Configuration Protocols	Describes a protocol for a device to provide location- related measurement data to a LIS within a request for location information.	January 2014
<u>RFC 7035</u>	Relative Location Representation	Defines an extension to the PIDF-LO for the expression of location information that is defined relative to a reference point.	October 2013
<u>RFC 6915</u>	Flow Identity Extension for HTTP-Enabled Location Delivery (HELD)	Specifies an XML schema and an URN sub-namespace for a Flow Identity Extension for HELD.	April 2013
<u>RFC 2475</u>	An Architecture for Differentiated Services	Describes a protocol that provides QoS in an IP network.	March 2, 2013

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>RFC 4079</u>	A Presence Architecture for the Distribution of GEOPRIV Location Objects	Examines some existing IETF work on the concept of presence, shows how presence architectures map	March 2, 2013
		architectures, and demonstrates that tools already developed for	
		presence could be reused to simplify the standardization and implementation of GEOPRIV.	
<u>RFC 6881</u>	Best Current Practice for Communications Services in Support of Emergency Calling	Describes best current practice on how devices, networks, and services using IETF protocols should use such standards to make	March 2013
<u>RFC 6772</u>	Geolocation Policy: A Document Format for Expressing Privacy Preferences for Location	Defines an authorization policy language for controlling access to location information and location-	January 2013
<u>RFC 6848</u>	Information Specifying Civic Address Extensions in the Presence Information	specific access control. Updates RFC 4776 and RFC 5222 by defining new fields for adding civic address	January 2013
	Data Format Location Object (PIDF-LO)	elements to the Geopriv civic address format.	
<u>RFC 6753</u>	A Location Dereference Protocol Using HTTP- Enabled Location Delivery (HELD)	Describes how to use HTTP over TLS as a dereferencing protocol to resolve a reference to a PIDF-LO.	October 2012
<u>RFC 6714</u>	Connection Establishment for Media Anchoring (CEMA) for the Message Session Relay Protocol (MSRP)	Defines an MSRP extension, CEMA; support of this extension is optional.	August 2012
<u>RFC 6135</u>	An Alternative Connection Model for the Message Session Relay Protocol (MSRP)	Defines an alternative connection model MSRP User Agents (UAs); uses the connection-oriented media (COMEDIA) mechanism in order to create the MSRP transport connection.	February 2011

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>RFC 5069</u>	Security Threats and Requirements for Emergency Call Marking and Mapping	Reviews the security threats associated with the marking of signaling messages to indicate that they are related to an emergency, and with the process of mapping locations to URIs that point to PSAPs.	January 2008
<u>RFC 4975</u>	The Message Session Relay Protocol (MSRP)	Describes MSRP, a protocol for transmitting a series of related instant messages in the context of a session.	September 2007
<u>RFC 4976</u>	Relay Extensions for the Message Sessions Relay Protocol (MSRP)	Introduces the concept of message relay intermediaries to MSRP and describes the extensions necessary to use them.	September 2007

ISACA®

Name ISACA[®]

TypeGlobal Information Systems Security Organization

- **Purpose** ISACA® provides a centralized source of IT information and guidance on information governance, control, security and auditing.
- Websites <u>https://www.isaca.org/</u> https://cobitonline.isaca.org/

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>COBIT® 2019</u>	COBIT® 2019 Toolkit	Provides a framework for the governance and management of enterprise information and technology, aimed at the whole enterprise.	2019
<u>NIST CSF</u> <u>Implementation</u>	Implementing the NIST Cybersecurity Framework Using COBIT 2019	Provides an approach to integrate cybersecurity standards and enterprise governance of information and technology.	2019
<u>NIST CSF V1.1</u>	NIST Cybersecurity Framework V1.1/COBIT 2019 Mapping	Provides a mapping from the latest version of the NIST Cybersecurity Framework to COBIT 2019.	2019

National Emergency Number Association (NENA)

- Name National Emergency Number Association (NENA)
- Type
 National Standards Organization (ANSI-accredited)
- **Purpose** NENA contributes to 911 through research, standards development, education, outreach, and advocacy.

Websites <u>http://www.nena.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>NENA-STA-010.3-</u> 2021	NENA i3 Standard for Next Generation 9-1-1	Provides the detailed functional and interface	July 12,2021 Version 3
2021	Next Generation 9-1-1	specifications for a post-	version 5
		transition IP-based	
		telecommunications system.	
<u>NENA-ADM-000.24-</u>	NENA Master Glossary of	Defines the terms, acronyms,	June 22, 2021
<u>2021</u>	9-1-1 Terminology	and definitions associated	
NENIA INE 011.2	NENA NCO 1 1 Dalian	with the 911 industry.	Inc. 19, 2020
<u>NENA-INF-011.2-</u> 2020	NENA NG9-1-1 Policy Pouting Pulas Operations	Assists 911 governing	June 18, 2020
2020	Guide	routing rules during the full	
	Guide	lifecycle of an NG911	
		system.	
NENA-STA-020.1-	NENA Standard for 9-1-1	Defines the processing of 911	April 16, 2020
2020	Call Processing	calls by a PSAP, including	•
	_	call answering standards.	
<u>NENA-INF-023.1.1-</u>	NENA Call Blocking	Defines NG911 core services	February 25,
<u>2020</u>	Standard	which allow a PSAP to	2020
		identify the source of a call	
		that is adversely affecting its	
		ability to operate normally	
		and continue receiving	
NENA 006 1 1-2020	NENA Standard for	Provides information on the	February 18
<u>INLINI 000.1.1-2020</u>	NG9-1-1 GIS Data Model	GIS data model which	2020
		supports the NENA NG911	_0_0
		Core Services (NGCS) of	
		location validation and	
		routing, both geospatial call	
		routing or to the appropriate	
		agency for dispatch.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>NENA-STA-006.1.1-</u>	NENA Standard for	Defines the GIS data model,	February 18,
2020	NG9-1-1 GIS Data Model	Which supports the NENA	2020
		Services of location	
	Also includes NENA-	validation and routing.	
	<i>REF-006.1-2020 and</i>	geospatial call routing, and	
	NG9-1-1 GIS Template	appropriate agency for	
	Files.	dispatch.	
<u>NENA EPRC</u>	The NENA Enhanced	Is a secure database, web	2020
	PSAP Registry and	portal and map that contains	
	Census	information about PSAPs	
NENA DEE 010.2	NENA NCO 1 1 Co To	throughout the U.S.	Mary 7, 2010
<u>NENA-REF-010.2-</u> 2010	NENA NG9-1-1 G0-10 Handbook	Provides guidance to help	May 7, 2019
2017	IIunabook	smooth timely and efficient	
		project management	
		approach and transition plan	
		to accomplish	
		implementation of NG911.	
<u>NENA-INF-004.1.2-</u>	NENA Operational	Assists PSAPs and governing	August 17, 2018
<u>2018</u>	Impacts of Devices &	911 authorities with	
	Sensors Information	information for evaluating	
	Document	the operational impacts of	
		devices and sensors that may	
NENA STA 015 10	NENA Standard Data	Sets forth NENA standard	August 12, 2018
2018	Formats for E9-1-1 Data	formats for ALI-related data	August 12, 2018
2010	Exchange & GIS Manning	exchange between service	
		providers and data base	
		management system	
		providers, a GIS data model,	
		a data dictionary, and formats	
		for data exchange between	
		the ALI database and PSAP	
NENIA CTA	NENA NCO 1 1 Call	controller equipment.	Luly 2 2018
$\frac{1\text{NEINA-51A-}}{019,1,2018}$	NENA NG9-1-1 Call Processing Matrics	call-processing metrics for	July 2, 2018
017.1.2010	Standard	computing useful statistics so	
	Standard	that independent	
		implementations can derive	
		the same comparable	
		measurements.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>NENA-STA-027.3-</u>	NENA E9-1-1 PSAP	Sets the PSAP equipment	July 2, 2018
<u>2018</u>	Equipment Standards	requirements (for E911)	
		intended for use by users,	
		manufacturers, and providers of E911 CPE.	
<u>NENA-STA-028.2-</u>	NENA Generic Standards	Identifies PSAP IWS	June 16, 2018
<u>2018</u>	for E9-1-1 PSAP	equipment requirements.	
	(IWS) Equipment		
NENA-REQ-	NENA Next Generation	Describes the application	June 10, 2018
<u>001.1.2.2018</u>	9-1-1 Public Safety	service environment of the	
	Answering Point	NENA 13 PSAP and the	
	Requirements Document	processing of an incident	
NENA_INE_010.2_	NENA Succession	Assists PSAPs and governing	May 24, 2018
2018	Planning Information	911 authorities with	Widy 24, 2010
2010	Document	information to identify and	
		plan for changes in critical	
		tasks positions.	
NENA-INF-016.2-	Emergency Services IP	Provides information that	April 5, 2018
<u>2018</u>	Network Design (ESIND)	will assist in the development	
	Information Document	of requirements necessary to	
		design ESInets that meet	
		industry standards and best	
		NG011 systems that will	
		depend on them for services	
NENA-INF-024.2-	NENA E9-1-1 PSAP Site	Sets characteristics of the	February 14
2018	Characteristics	PSAP facilities that house the	2018
	Information Document	supporting CPE, including	
		the equipment and facilities	
		that support PSAP	
		operations, except call-taker-	
		or dispatch-related equipment	
		that is located in the	
NENIA INE 025.2	NENA Virtual DSAD	Workspace.	December 21
2017	Management Information	makers in evaluating and	2017
2017	Document	considering the opportunities	2017
		and challenges presented	
		with NG911 systems as they	
		relate to personnel and PSAP	
		management.	
<u>NENA-STA-012.2-</u>	NG9-1-1 Additional Data	Covers the use of additional	December 21,
<u>2017</u>	Standard	data associated with a call, a	2017
		location, a caller and a PSAP.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
NENA-STA-005.1-20	NENA Standards for the	Identifies the operational	August 10, 2017
<u>17</u>	Provisioning and	processes and procedures	
	Maintenance of GIS data	necessary to support the i3	
	to ECRFs and LVFs	ECRF and LVF; identifies	
		ECRF/LVF performance and	
		implementation tradeoffs for	
		911 authorities'	
		consideration.	
<u>NENA-INF-018.1-</u>	NENA Non-Mobile	Analyzes current wireless	February 16,
<u>2017</u>	Wireless Service	home phone, small cell,	2017
	Interaction Information	femtocell and CMRS	
	Document	handsets with W1-F1 voice	
		capability and makes	
		recommendations for now to	
		011 location information	
NENA INF 015 1	NENA Next Generation	Provides detail of the	December 8
2016	9-1-1 Security (NG-SEC)	mechanisms and best	2016
2010	Information Document	practices relative to security	2010
	injormation Document	of the i3 system	
NENA-INF-019.2-	NENA Resource NENA	Assists PSAPs with the	September 10
2016	Hazard and Vulnerability	development of hazard and	2016
	Analysis Information	vulnerability analyses.	_010
	Document		
NENA-REQ-002.1-	NENA Next Generation	Defines discrepancy reports	March 10, 2016
2016	9-1-1 Data Management	and performance reports	
	Requirements	associated with processes	
		within the NG911 system.	
NENA-INF-014.1-	NENA Information	Provides guidelines for the	September 18,
<u>2015</u>	Document for	development of a	2015
	Development of	site/structure GIS layer,	
	Site/Structure Address	including sub-address level	
	Point GIS Data for 9-1-1	attribute fields and address	
		point placement.	1 21 2015
<u>NENA-KEF-003.1-</u> 2015	NENA Recommended	Provides guidance when	March 31, 2015
2015	Fublic Education Plan for	reaching out to local decision	
	Interim SMS 1ext-to-9-1-1 Public Education	makers to educate them on	
NENA INE 012.2	FUSIC Education NENA Inter Agones	Drovides a model for the	January & 2015
<u>2015</u>	Agroements Model	development of mutual aid	January 0, 2013
<u>2013</u>	Recommendations	agreements and MOUs	
	Information Document	between PSAPs and affiliated	
	injormation Document	or support organizations	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
NENA-REF-002.2-	PSAP Interim Text-to-	Provides support information	December 2,
<u>2014</u>	9-1-1 Support Documents	and education materials for	2014
		PSAPs planning on moving	
		solution for text to 011	
NENA_STA_003_1_1_	NENA Standard for	Identifies templates to be	December 1
2014	NG9-1-1 Policy Routing	used when drafting policy	2014
<u>2011</u>	Rules	rules to address how and	2011
		where calls are diverted if the	
		target PSAP is unreachable.	
NENA-STA-008.2-	NENA Registry System	Describes how registries are	October 6, 2014
<u>2014</u>	Standard	created and maintained in	
		NENA.	
<u>NENA-INF-009.1-</u>	Requirements for a	Gathers a set of requirements	August 14, 2014
<u>2014</u>	National Forest Guide	for a national, authoritative	
	Information Document	Forest Guide in order to	
		allow an entity to procure the	
		required from this NG011	
		functional element	
NENA-STA-004.1.1-	NENA Next Generation	Supports the exchange of	March 23, 2014
2014	United States Civic	U.S. civic location address	Version 1
	Location Data Exchange	information about 911 calls,	
	Format (CLDXF)	both within the U.S. and	
	Standard	internationally.	
NENA/APCO-INF-	Emergency Incident Data	Provides a standardized,	January 8, 2014
005	Document (EIDD)	industry-neutral National	
		Information Exchange Model	
		(NIEM) conformant (XML-	
		exchanging emergency	
		incident information to	
		agencies and regions that	
		implement NG911.	
NENA-INF-008.2-	NENA NG9-1-1	Focuses on the aspect of	November 20,
<u>2013</u>	Transition Plan	transitioning data from the	2013
	Considerations	legacy environment to the	Version 2
	Information Document	NG911 environment.	0 / 1 0 0010
<u>NENA-INF-007.1-</u> 2012	NENA Handling Text-to-	Provides a guideline for	October 9, 2013
2013	9-1-1 in the PSAP	PSAPs with	
	Information Document	emergency calling to 911	
		using text messaging.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
Recommended NG9-1-1 Public Education Plan for Elected Officials and Decision Makers	Recommended NG9-1-1 Public Education Plan for Elected Officials and Decision Makers	Provides guidance when reaching out to local decision-makers to educate them on NG911 and the need to address funding, legislative and regulatory issues to enable the transition to NG911.	September 24, 2013
<u>NENA-INF-003.1-</u> <u>2013</u>	NENA Potential Points of Demarcation in NG9-1-1 Networks Information Document	Identifies points of demarcation.	March 21, 2013
<u>NENA 75-502 v1</u>	Next Generation 9-1-1 Security (NG-SEC) Audit Checklist	Provides a summary of the requirements and recommendations detailed in the NG-SEC standard and provides the educated user a method to document an NG-SEC audit.	December 14, 2011 Version 1
<u>NENA 03-509 v1</u>	NENA Femtocell and Universal Mobil Access (UMA) Technical Information Document and UMA Appendix	Describes the current state of femtocell and UMA deployments with respect to call processing of E911 calls and identifies the impacts to PSAPs of receiving and processing calls from femtocells.	January 27, 2011, Version 1
<u>NENA 73-501 v1</u>	Use Cases & Suggested Requirements for Non- Voice-Centric (NVC) Emergency Services Information Document	Identifies suggested requirements for NVC emergency service.	January 11, 2011 Version 1
<u>NENA 54-750 v1</u>	NENA Human Machine Interface & PSAP Display Requirements	Prescribes the requirements for the human machine interface (HMI) display for the NG911 system.	October 20, 2010 Version 1
<u>NENA 71-502 v1</u>	An Overview of Policy Rules for Call Routing and Handling in NG9-1-1	Provides an overview of what policy rules are, how policy is defined, and the ways that they may be used.	August 24, 2010 Version 1

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>NENA 08-001 v2</u>	NENA Interim VoIP Architecture for	Provides an outline of an interim architecture to	August 11, 2010 Version 2
	Enhanced 9-1-1 Services	connect callers in the IP	
	(i2)	domain with PSAPs	
		supported by the existing	
		E911 service provider	
		network.	
Next Generation 9-1-1	Next Generation 9-1-1	Provides guidance for 911	March 2010
Transition Policy	Transition Policy	leaders and government	
Implementation	Implementation	officials responsible for	
<u>Handbook</u>	Handbook	ensuring that federal, state	
		and local 911 laws and	
		regulations effectively enable	
		NC011 systems	
NENIA 75 001	NEWA Security for Next	Establishes guidelines and	Echmiomy 6
<u>INEINA / 5-001</u>	Generation 0, 1, 1	requirements for the	2010
	Standard (NG SEC)	protection of NG011 assets	2010
	Siandara (NO-SEC)	or elements within a	
		changing business	
		environment	
NENA 02-015 v1	NENA Standard for	Sets forth standards for PSAP	June 6, 2009
	Reporting and Resolving	iurisdictions, access	Version 1
	ANI/ALI Discrepancies &	infrastructure providers.	
	No Records Found on	service providers and	
	Wireline, Wireless and	database management system	
	VoIP Technologies	providers in reporting and	
	_	resolving ANI/ALI	
		discrepancies that occurred	
		during an E911 call.	
<u>NENA 71-501 v1</u>	NENA Synchronizing	Provides PSAP management,	May 26, 2009
	Geographic Information	vendors, and other interested	Version 1
	System Databases with	parties the necessary	
	MSAG & ALI Information	guidelines for synchronizing	
	Document	GIS data with existing 911	
		databases.	D 1 10
<u>INEINA U8-UU2 V1</u>	INEINA FUNCTIONAL AND	Describes the ESInet, which	December 18, 2007
	Nort Generation 0.1.1	inter network shared by all	2007 Version 1
	$V_{\text{ersion 1 } 0} (i3)$	agencies that may be	v CI SIOII I
	r ci sion 1.0 (13)	involved in any emergency.	
		specifies that all calls enter	
		the ESInet using SIP	
		signaling.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>NENA 02-014 v1</u>	NENA GIS Data Collection and	Provides necessary guidelines for collecting and	July 17, 2007 Version 1
<u>NENA 08-505 v1</u>	Maintenance Standards NENA Method(s) for Location Determination to Support IP-Based Emergency Services	Describes solutions that meet the proposed requirements for automatically determining the location of IP devices inside a residential broadband network	December 21, 2006 Version 1
<u>NENA 08-752 v1</u>	Location Information to Support IP-Based Emergency Services Requirements Document	Provides the NENA requirements for providing information to support emergency calling.	December 21, 2006 Version 1
<u>NENA 04-005 v1</u>	NENA ALI Query Service Standard	Defines the NENA XML ALI Query Service (AQS) that specifies new protocols between the PSAP and the next generation emergency services network; provides the rationale behind the AQS and how it relates to the current ALI protocol.	November 21, 2006
<u>NENA 08-751 v1</u>	NENA i3 Requirements Document	Specifies the requirements the i3 standard should meet.	September 28, 2006 Version 1
<u>NENA 08-501 v1</u>	Interface between the E9-1-1 Service Provider Network and the Internet Protocol (IP) PSAP Information Document	Provides technical information to guide manufacturers of network equipment and PSAP CPE in the development of IP-based interfaces between the network and PSAP CPE and to assist E911 network service providers and PSAPs in implementing such interfaces.	June 15, 2004 ARCHIVED
<u>NENA 08-503 v1</u>	VoIP Characteristics Technical Information Document	Provides an overview of VoIP technology.	June 10, 2004 Version 1

Document ID	Document Title	Document Description	Latest Revision/ Release Date
SMS Text-to-9-1-1 Resources for PSAPs & 9-1-1 Authorities	Different documents to assist NENA members in reaching out to the public, special interest groups, and other key stakeholders regarding the implementation of Interim SMS Text-to-9-1-1	Provides public education guidelines, logos and planning strategies.	Varies

National Fire Protection Association (NFPA)

- Name National Fire Protection Association (NFPA)
- Type
 National Standards Organization (ANSI-accredited)
- **Purpose** NFPA is devoted to eliminating death, injury, property and economic loss due to fire, electrical and related hazards.

Website <u>http://www.nfpa.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>NFPA 70</u>	National Electrical Code® (NEC)	Addresses the installation of electrical conductors, equipment, and raceways; signaling and communications conductors, equipment, and raceways; and optical fiber cables and raceways in commercial, residential, and industrial occupancies.	2020 Edition
<u>NFPA 76</u>	Standard for the Fire Protection of Telecommunications Facilities	Provides requirements for fire protection of telecommunications facilities providing telephone, data, internet transmission, wireless, and video services to the public as well as life safety for the occupants plus protection of equipment and service continuity.	2020 Edition
<u>NFPA 950</u>	Standard for Data Development and Exchange for the Fire Service	Standardizes data for operable information sharing in support of the all-hazards response.	2020 Edition

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>NFPA 1201</u>	Standard for Providing Fire and Emergency Services to the Public	Contains requirements on the structure and operations of fire emergency service organizations to help protect lives, property, critical infrastructure, and the environment from the effects of hazards.	2020 Edition
<u>NFPA 1221</u>	Standard for the Installation, Maintenance, and Use of Emergency Services Communications Systems	Describes the installation, performance, operation, and maintenance of public emergency services communications systems and facilities.	2019 Edition This standard is slipping cycle and being combined with NFPA 1061 into a new consolidated draft, NFPA 1225.
<u>NFPA 72</u>	National Fire Alarm and Signaling Code	Provides safety provisions for fire detection, signaling, and emergency communications; includes requirements for mass notification systems used for weather emergencies; terrorist events; biological, chemical, and nuclear emergencies; and other threats.	2019 Edition
<u>NFPA 1600</u>	Standard on Continuity, Emergency, and Crisis Management	Covers the development, implementation, assessment, and maintenance of programs for prevention, mitigation, preparedness, response, continuity, and recovery.	2019 Edition

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>NFPA 1061</u>	Professional Qualifications for Public Safety Telecommunications Personnel	Identifies job performance requirements for public safety telecommunicators.	2018 Edition This standard is slipping cycle and being combined with NFPA 1221 into
			a new consolidated draft, NFPA 1225

National Information Exchange Model (NIEM)

- Name National Information Exchange Model (NIEM)
- TypeGovernment Project
- **Purpose** NIEM is a common vocabulary that enables efficient information exchange across diverse public and private organizations. NIEM connects communities of people who share a common need to exchange information in order to advance their mission.

Website <u>http://niem.gov</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>NIEM 5.0</u>	National Information	Supports enterprise-wide	December 22,
	Exchange Model	information exchange	2020
		standards and processes that	
		can enable jurisdictions to	
		effectively share critical	
		information in emergency	
		situations, as well as support	
		the day-to-day operations of	
		agencies throughout the U.S.	

North American Electric Reliability Corporation (NERC)

Name North American Electric Reliability Corporation (NERC)

TypeProfessional Organization

Purpose NERC is a regulatory authority whose mission is to reduce risks to the reliability and security of the grid. NERC develops and enforces reliability standards; annually assesses seasonal and long-term reliability; monitors the bulk power system through system awareness; and educates, trains, and certifies industry personnel.

Website <u>http://www.nerc.com/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>CIP-008-6</u>	<i>Cyber Security — Incident</i>	Mitigates the risk to the	January 1, 2021
	Reporting and Response	reliable operation of the BES	
	Tiunning	security incident by	
		specifying incident response	
		requirements.	
<u>CIP-005-6</u>	Cyber Security —	Requires the identification	October 1, 2020
	Electronic Security	and protection of the	
	Perimeter(s)	Electronic Security	
		Perimeter(s) inside which all	
		critical cyber assets reside, as	
		well as all access points on	
		the perimeter.	
<u>CIP-010-3</u>	Cyber Security —	Prevents and detects	October 1, 2020
	Configuration Change	unauthorized changes to BES	
	Management and	cyber systems by specifying	
	Vulnerability Assessments	configuration change	
		management and	
		vulnerability assessment	
		requirements in support of	
		protecting BES cyber	
		systems from compromise.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>CIP-003-8</u>	Cyber Security — Security Management Controls	Specifies security management controls that establish responsibility and accountability to protect Bulk Electrical System (BES) cyber systems against compromise that could lead to misoperation or instability in the BES.	April 1, 2020
<u>CIP-002-5.1a</u>	Cyber Security — BES Cyber System Categorization	Identifies and categorizes BES cyber systems and their associated BES cyber assets for the application of cyber security requirements commensurate with the adverse impact that loss, compromise, or misuse of those BES cyber systems could have on the operation of the BES.	December 27, 2016
<u>CIP-004-6</u>	Cyber Security — Personnel & Training	Requires that personnel having authorized cyber or authorized unescorted physical access to critical cyber assets, including contractors and service vendors, have an appropriate level of personnel risk assessment, training, and security awareness.	July 1, 2016
<u>CIP-006-6</u>	Cyber Security — Physical Security of BES Cyber Systems	Manages physical access to BES cyber systems by specifying a physical security plan in support of protecting BES cyber systems against compromise.	July 1, 2016 Version 5
<u>CIP-007-6</u>	Cyber Security — System Security Management	Manages system security by specifying select technical, operational, and procedural requirements in support of protecting BES cyber systems against compromise.	July 1, 2016 Version 5

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>CIP-009-6</u>	Cyber Security — Recovery Plans for BES Cyber Systems	Recovers reliability functions performed by BES cyber systems by specifying recovery plan requirements in support of the continued stability, operability, and reliability of the BES.	July 1, 2016 Version 5
<u>CIP-011-2</u>	Cyber Security — Information Protection	Prevents unauthorized access to BES cyber system information by specifying information protection requirements in support of protecting BES cyber systems against compromise.	July 1, 2016

Open Geospatial Consortium (OGC®)

- Name Open Geospatial Consortium (OGC)
- Type
 Standards-Setting Organization (Community)
- **Purpose** OGC develops standards and supports services that promote geospatial interoperability.
- Website <u>http://www.opengeospatial.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>OGC 18-058</u>	OGC API - Features -	Extends the core capabilities	November 2,
	Part 2: Coordinate	specified in Part 1: Core with	2020 V · 1
	Reference System by	the ability to use coordinate	version 1
	Rejerence	other than the defaults	
		defined in the core	
OGC 17 060r3	OCC APL Features	Provides API building blocks	October 14
000 17-00915	Part 1: Core	to create modify and query	2019
		features on the Web	Version 1.0
OGC 19-008r4	OGC GeoTIFF Standard	Defines the Geographic	September 14.
		Tagged Image File Format	2019
		(GeoTIFF) by specifying	Version 1.1
		requirements and encoding	
		rules for using the Tagged	
		Image File Format (TIFF) for	
		the exchange of	
		georeferenced or geocoded	
		imagery.	
<u>OGC 18-075</u>	OGC® Moving Features	Specifies standard encoding	January 14,
	Encoding Part I: XML	representations of movement	2019
	Core	of geographic features. The	Version 1.0
		primary use case is	
		information exchange.	
<u>OGC 09-083r4</u>	GeoAPI 3.0.1	Defines application	April 15, 2018
	Implementation Standard	programming interface (API)	Version 3.0.1
	with Corrigendum	which can be used for the	
		manipulation of geographic	
		information.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>OGC 16-120r3</u>	OGC Moving Features Access	Defines Moving Features Access information on a relation between a trajectory object and one or more geometry objects, and information on a relation between two trajectory objects from a database storing trajectory data of moving features.	March 12, 2017 Version 1.0
<u>OGC 04-094r1</u>	Web Feature Service Implementation Specification with Corrigendum	Defines interfaces for data access and manipulation operations on geographic features using HTTP as the distributed computing platform.	October 26, 2016 Version 1.1.3
<u>OGC 13-133r1</u>	OGC® Publish/Subscribe Interface Standard 1.0 SOAP Protocol Binding Extension	Supports the core components and concepts of the Publish/Subscribe message exchange pattern with OGC Web Services.	August 22, 2016 Version 1.0
<u>OGC 12-168r6</u>	OGC® Catalogue Services 3.0 - General Model	Supports the ability to publish and search collections of descriptive information (metadata records) for geospatial data, services, and related information.	June 10, 2016 Version 3.0
OGC KML 12-007r2	OGC KML 2.3	Defines three conformance classes (levels) for KML resources, indicating the relative importance or priority of a particular set of constraints; the highest level (CL3) indicates full conformance.	August 4, 2015 Version 1.0
<u>OGC 09-025r2</u>	OGC® Web Feature Service 2.0 Interface Standard – With Corrigendum	Specifies discovery operations, query operations, locking operations, transaction operations and operations to manage stored, parameterized query expressions.	July 10, 2014 Version 2.0.2

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>OGC 12-019</u>	OGC City Geography Markup Language (CityGML) Encoding Standard	Is an open data model and XML-based format for the storage and exchange of virtual 3D city models.	April 4, 2012 Version 2.0.0
<u>OGC 10-129r1</u>	OGC® Geography Markup Language (GML) – Extended schemas and encoding rules	Defines the XML schema syntax, mechanisms and conventions that provide an open, vendor-neutral framework for the description of geospatial application schemas for the transport and storage of geographic information in XML.	February 7, 2012 Version 3.3.0
<u>OGC 11-030r1</u>	OGC®: Open GeoSMS Standard – Core	Defines an encoding for location enabling a text message to be communicated using SMS.	January 19, 2012 Version 1.0
<u>OGC 07-057r7</u>	OGC Web Map Tile Service	Defines an OGC standard for a Web Map Tile Service (WMTS) interface standard; a WMTS enabled server application can serve map tiles of spatially referenced data using tile images with predefined content, extent, and resolution.	April 6, 2010 Version 1.0
<u>OGC 07-074</u>	OpenGIS® Location Services (OpenLS): Core Services	Defines OpenLS: Core Services, Parts 1-5, which consists of the composite set of basic services comprising the OpenLS Platform.	September 9, 2008 Version 1.2
<u>OGC 06-042</u>	OpenGIS® Web Map Server Implementation Specification	Specifies the behavior of a service that produces spatially referenced maps dynamically from geographic information; specifies operations to retrieve a description of the maps offered by a server to retrieve a map, and to query a server about features displayed on a map.	March 15, 2006 Version 1.3.0

Open Mobile Alliance (OMA)

Name Open Mobile Alliance (OMA)

Type International Standards Organization

Purpose OMA develops specifications for creating interoperable services that work across all geographical boundaries, on any bearer network.

Website <u>http://www.openmobilealliance.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>OMA-ERELD-LPPe-</u> <u>V2_0-20200728-D</u>	OMA LPP Extensions (LPPe) v2.0	Outlines the enabler release definition for LPPe Enabler and the respective conformance requirements for clients and servers claiming compliance to it as defined by OMA across the specification baseline.	September 2020 Version 2.0
<u>OMA-ERP-SUPL-</u> <u>V3_0_2-20181213-C</u>	<i>OMA Secure User Plane Location Architecture Candidate Version 3.0</i>	Outlines the enabler release definition for SUPL Enabler and the respective conformance requirements for clients and servers claiming compliance to it as defined by OMA across the specification baseline.	December 13, 2018 Version 3.0
<u>OMA SEC_CF 1.1 –</u> <u>V1 1-20120731-A</u>	OMA Application Layer Security Common Functions V1.1	Supports OMA Push services, enablers over SIP and UDP protocols, delegated authentication for Web services, and DTLS, GBA Push, and IPSec profiles.	July 31, 2012 Version 1.1
<u>OMA-ERELD-</u> <u>LOCSIP-V1_0-</u> <u>20120117-A</u>	<i>OMA Location in SIP/IP</i> <i>Core V1.0</i>	Provides mechanisms to expose location information to application servers connected to a SIP/IP core network.	January 17, 2012 Version 1.0

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>OMA-ERP-MLP-</u> <u>V3_1-20110920-A</u>	OMA Mobile Location Protocol V3.1	Identifies the MLP, an application-level protocol for getting the position of mobile stations independent of underlying network technology.	September 20, 2011 Version 3.1

Organization for the Advancement of Structured Information Standards (OASIS)

Name Organization for the Advancement of Structured Information Standards (OASIS)

- Type
 Standards-Setting Organization (Community)
- **Purpose** OASIS is a consortium that develops, converges, and adopts standards for the global information society.

Website <u>http://www.oasis-open.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
OASIS EDXL-HAVE	Emergency Data Exchange Language (EDXL) Hospital Availability Exchange Version (HAVE) 2.0 Specification 02	Specifies an XML document format that allows the communication of the status of a hospital, its services and resources.	March 18, 2019 Version 2.0
<u>OASIS EDXL-TEP</u>	Emergency Data Exchange Language (EDXL) Tracking of Emergency Patients (TEP) Version 1.1 Committee Specification 02	Provides XML messaging standard for exchange of emergency patient and tracking information during patient encounter through admission or release.	September 21, 2018 Version 1.1
OASIS EDXL-SitRep v1.0	Emergency Data Exchange Language Situation Reporting (EDXL-SitRep) Version 1.0 Committee Specification 2.0	Describes a set of standard reports and elements that can be used for data sharing among emergency information systems, and that provide incident information for situation awareness on which incident command can base decisions.	October 6, 2016 Version 1.0

Document ID	Document Title	Document Description	Latest Revision/ Release Date
OASIS EDXL-TEC	Emergency Data	Provides a standard	June 13, 2014
	Exchange Language	messaging format for the	Version 1.0
	(EDXL) Tracking of	creation and exchange of	
	Emergency Clients (TEC)	client records in and among	
	Client Registry Exchange	publicly-accessible registries	
	Version 1.0	to assist in tracking and	
		repatriation of displaced	
		individuals during	
		emergencies, disasters, and	
		routine day-to-day incidents.	
OASIS EDXL-DE	Emergency Data	Describes a standard message	September 19,
<u>v2.0</u>	Exchange Language	distribution framework for	2013
	(EDXL) Distribution	data sharing among	Version 2.0
	Element, v. 2.0	emergency information	
		systems using the XML-	
		based EDXL.	
OASIS CAP v1.2	Common Alerting	Defines and describes CAP,	July 1, 2010
	Protocol	which provides an open, non-	Version 1.2
		proprietary digital message	
		format for all types of alerts	
		and notifications.	
OASIS EDXL-RM	Emergency Data	Describes a suite of standard	December 22,
	Exchange Language	messages for data sharing	2009
	Resource Messaging	among emergency and other	Version 1.0
	(EDXL-RM) 1.0	information systems that deal	
		in requesting and providing	
		emergency equipment,	
		supplies, people and teams.	

Society of Cable Telecommunications Engineers (SCTE)

- Name Society of Cable Telecommunications Engineers (SCTE)
- Type
 Standards Setting Organization—Industry (Cable Telecommunications) (ANSI)
- **Purpose** SCTE provides standards and workforce education related to cable telecommunications engineering.

Website <u>http://www.scte.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ANSI/SCTE 165-10</u> <u>2020</u>	IPCablecom 1.5 Part 10: Security	Describes the IPCablecom security architecture, protocols, algorithms, associated functional requirements and any technological requirements that can provide for the security of the system for the IPCablecom network.	2020
ANSI/SCTE-162 2019	Emergency Alert Signaling for the Home Network	Defines an emergency alert signaling method for use by cable TV systems to signal emergencies.	2019
<u>SCTE 164 2019</u>	Emergency Alert Metadata Descriptor	Defines a container usable by cable system operators for the delivery of emergency alert metadata into the consumer domain.	2019
<u>SCTE 165-01 2019</u>	IPCablecom 1.5 Part 1: Architecture Framework Technical Report	Identifies the specifications that define the IPCablecom 1.5 reference architecture.	2019
<u>SCTE 165-04 2019</u>	IPCablecom 1.5 Part 4: Dynamic Quality- of-Service	Specifies a comprehensive mechanism for a client device to request a specific Quality of Service from the DOCSIS® network.	2019

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>SCTE 165-05 2019</u>	IPCablecom 1.5 Part 5: Media Terminal Adapter (MTA) Device Provisioning	Defines the provisioning of MTA components of the embedded MTA device.	2019
<u>SCTE 165-06 2019</u>	IPCablecom 1.5 Part 6: MIBS Framework	Provides information on the management requirements of IPCablecom-compliant devices and functions and how these requirements are supported in the MIB modules.	2019
<u>SCTE 165-07 2019</u>	IPCablecom 1.5 Part 7: MTA MIB	Describes the IPCablecom 1.5 MTA MIB requirement.	2019
<u>SCTE 165-08 2019</u>	IPCablecom 1.5 Part 8: Signaling MIB	Describes the IPCablecom Signaling (SIG) MIB requirements.	2019
<u>SCTE 165-11 2019</u>	IPCablecom 1.5 Part 11: Analog Trunking for PBX Specification	Defines extensions to the IPCablecom Network-based Call Signaling (NCS) protocol to support analog trunking for PBX interfaces on an embedded VoIP client device in an IPCablecom environment.	2019
<u>SCTE 165-13 2019</u>	IPCablecom 1.5 Part 13: Electronic Surveillance Standard	Defines the interface between a telecommunications carrier that provides telecommunications services to the public for hire using IPCablecom capabilities and a law enforcement agency (LEA) to assist the LEA in conducting lawfully authorized electronic surveillance.	2019
Document ID	Document Title	Document Description	Latest Revision/ Release Date
--	--	---	----------------------------------
<u>SCTE 165-14 2019</u>	IPCablecom 1.5 Part 14: Embedded MTA Analog Interface and Powering	Defines a set of requirements that will enable a service that is sufficiently reliable to meet an assumed consumer expectation of constant availability, including availability during power failure at the customer's premises, and (assuming the service is used to connect to the PSTN), access to emergency services (911, etc.).	2019
<u>SCTE 165-15 2019</u>	IPCablecom 1.5 Part 15: Management Event MIB Specification	Provides a common data and format definition for events (informative, alarm, etc.).	2019
<u>SCTE 165-17 2019</u>	IPCablecom 1.5 Part 17: Audio Server Protocol	Describes the architecture and protocols that are required for playing announcements in VoIP IPCablecom networks.	2019
<u>SCTE 165-19 2019</u>	IPCablecom 1.5 Part 19: CMS Subscriber Provisioning Specification	Defines the interface used between the CMS and Provisioning server for the exchange of service provisioning information to facilitate interoperability of conforming hardware and software from multiple vendors.	2019
<u>SCTE 165-20 2019</u>	IPCablecom 1.5 Part 20: MTA Extension MIB	Specifies new objects that are being introduced beyond IPCablecom 1.0 for MTA MIBS so that the additional changes made can be tracked easily.	2019
ANSI/SCTE 18 2018 (ANSI J-STD-42-C)	Emergency Alert Messaging for Cable	Defines an emergency alert signaling method for use by cable TV systems in the U.S. to signal emergencies to digital receiving devices.	Oct. 1, 2018
<u>ANSI/SCTE 24-22</u> <u>2018</u>	iLBCv2.0 Speech Codec Specification for Voice over IP Applications in Cable Telephony	Contains the description of an algorithm for coding of speech signals sampled at 8 kHz.	2018

Document ID	Document Title	Document Description	Latest Revision/ Release Date
ANSI/SCTE 24-21	BV16 Speech Codec	Contains the description of	2017
2017	Specification for Voice	the BV16 speech codec;	
	Cable Telephony	the BV16 encoder and	
	Cubie Telephony	decoder and contains	
		sufficient details to allow	
		those skilled in the art to	
		implement bit-stream	
		compatible and functionally	
		equivalent BV16 encoders	
		and decoders.	
ANSI/SCTE 24-23	BV32 Speech Codec	Contains the description of	2017
<u>2017</u>	Specification for Voice	the BV32 speech codec.	
	over IP Applications in		
	Cable Telephony		2016
<u>ANSI/SCIE 24-1</u> 2016	IPCablecom 1.0 Part 1:	Provides the architectural	2016
2010	for the Delivery of Time	and the television operators to	
	Critical Services over	provide time-critical services	
	Cable Television	over their networks that have	
	Networks Using Cable	been enhanced to support	
	Modems	cable modems.	
ANSI/SCTE 24-03	IPCablecom Part 3:	Describes a profile of the	2016
<u>2016</u>	Network Call Signaling	Media Gateway Control	
	Protocol for the Delivery	Protocol (MGCP) for	
	of Time-Critical Services	IPCablecom embedded	
	over Cable Television	clients.	
	Using Data Modems		2016
<u>ANSI/SCTE 24-4</u> 2016	IPCablecom 1.0 Part 4:	Describes a dynamic QoS	2016
2010	Dynamic Quality of Service for the Provision	IPCablecom project:	
	of Real-Time Services	facilitates design and field-	
	over Cable Television	testing leading to the	
	Networks Using Data	manufacture and	
	Modems	interoperability of	
		conforming hardware and	
		software by multiple vendors.	
ANSI/SCTE 165-2	IPCablecom 1.5	Addresses interfaces between	2016
<u>2016</u>	Part 2: Audio/Video	IPCablecom client devices	
	Codecs	for audio and video	
1	1	communication.	

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ANSI/SCTE 165-16</u> <u>2016</u>	IPCablecom 1.5 Part 16: Management Event Mechanism	Describes the general event reporting mechanism, which consists of a set of protocols and interfaces that can be used by individual elements	2016
		IPCablecom architecture, and framework.	
<u>ANSI/SCTE 165-21</u> <u>2016</u>	IPCablecom 1.5 Part 21: Signaling Extension MIB	Specifies new objects that are being introduced beyond IPCablecom 1.0 for Signaling MIBS so that the additional changes made can be tracked easily.	2016
<u>ANSI/SCTE 24-03</u> <u>2016</u>	IPCablecom Part 3: Network Call Signaling Protocol for the Delivery of Time-Critical Services over Cable Television Using Data Modems	Describes a profile of the Media Gateway Control Protocol (MGCP) for IPCablecom embedded clients.	2016
<u>ANSI/SCTE 24-4</u> <u>2016</u>	IPCablecom 1.0 Part 4: Dynamic Quality of Service for the Provision of Real-Time Services over Cable Television Networks Using Data Modems	Describes a dynamic QoS mechanism for the IPCablecom project; facilitates design and field- testing leading to the manufacture and interoperability of conforming hardware and software by multiple vendors.	2016
<u>ANSI/SCTE 24-1</u> <u>2016</u>	IPCablecom 1.0 Part 1: Architecture Framework for the Delivery of Time Critical Services over Cable Television Networks Using Cable Modems	Provides the architectural framework that will enable cable television operators to provide time-critical services over their networks that have been enhanced to support cable modems.	2016

Standards Coordinating Council (SCC)

NameStandards Coordinating Council (SCC)

Purpose SCC is an advisory group composed of industry consortium and SDOs that provides advice and counsel on matters related to information sharing standards and interoperability best practices.

Website <u>http://www.standardscoordination.org</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>IS&S Playbook</u>	Information Sharing and Safeguarding (IS&S) Playbook	Aids users to create or enhance an IS&S environment.	October 31, 2016 Version 2
ISE I ² F	Information Sharing Environment Information Interoperability Framework (12F)	Guides the implementation of the ISE information sharing capabilities.	March 2014 Version 0.5

Telecommunications Industry Association (TIA)

- NameTelecommunications Industry Association (TIA)
- Type National Standards Organization—Industry (Telecommunications) (ANSI accredited)
- **Purpose** TIA provides information and usable resources, strategic guidance and business intelligence for technology, government affairs, and standard and business performance.

Website <u>https://tiaonline.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>ANSI/TIA-607-D-1</u>	Generic Telecommunications Bonding and Grounding (Earthing) for Customer Premises, Addendum 1: Harmonization With	Captures changes that will harmonize information with ANSI/TIA-222, when appropriate.	July 2021
ANSI/TIA-607-D	ANSI/IIA-222 Generic Telecommunications Bonding and Grounding (Earthing) for Customer Premises	Specifies requirements for telecommunications bonding and grounding infrastructure and its interconnection to electrical systems and telecommunications systems.	July 2019
<u>TIA-569</u>	Telecommunications Pathways and Spaces	Specifies requirements for telecommunications pathways and spaces.	May 23, 2019 Revision E
<u>TIA-102 Series</u>	Telecommunications, Land Mobile Communications	Defines LMR technologies and operational needs.	April 2019
<u>TIA-568 Set</u>	TIA Commercial Building Telecommunications Cabling Standard Set	Describes the standards for structured cabling system in commercial buildings, and between buildings in campus environments; defines cabling types, distances, connectors, cable system architectures, cable termination standards and performance characteristics, cable installation requirements and methods of testing installed cable.	January 2019 Revision D

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>TIA-222</u>	Structural Standard for Antenna Supporting Structures and Antennas and Small Wind Turbine Support Structures (Revision H)	Provides the requirements for the structural design and fabrication of new and the modification of existing antenna supporting structures, antennas, small wind turbine supporting structures, appurtenance mounting systems, structural components, guy assemblies, insulators and foundations.	June 25, 2018
TIA TSB-102.BAJA	Project 25 Location Services Overview	Describes LMR location services and a two-tiered approach to providing location services.	November 2017 Revision B
<u>TIA-942</u>	Telecommunications Infrastructure Standard for Data Centers	Specifies data center design guidelines, structured cabling systems, and network design.	July 12, 2017 Revision B
<u>TIA-606</u>	Administration Standard for Telecommunications Infrastructure	Specifies administration systems for telecommunications infrastructure within and between buildings.	June 19, 2017 Revision C
<u>TIA TSB-5021</u>	Guidelines for the Use of Installed Category 5e and Category 6 Cabling to Support 2.5GBASE-T and 5GBASE-T	Describes the evaluation of category 5e and category 6 cabling configurations for support of 2.5GBASE-T and 5GBASE-T applications as specified in IEEE 802.3bz.	January 2017
<u>TIA-5017</u>	Telecommunications Physical Network Security Standard	Establishes functional performance of different physical network security elements and provides additional considerations to enhance the physical security of the telecommunications infrastructure.	February 19, 2016
<u>TIA J-STD-110.01</u>	Joint ATIS/TIA Implementation Guideline for J-STD-110, Joint ATIS/TIA Native SMS/MMS Text to 9-1-1 Requirements and Architecture Specification Release 2	Addresses CMSP and TCC service provider deployment considerations of J-STD-110.	November 2015

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>TIA J-STD-110.v002</u>	Joint ATIS/TIA Native SMS/MMS Text to 9-1-1 Requirements and Architecture Specification Release 2	Outlines the requirements, architecture, and procedures for text messaging to 911 emergency services using native CMSP SMS or MMS capabilities for the existing generation and NG911 PSAPs.	May 2015
<u>TIA-4973.211</u>	Requirements for the Mission Critical Priority and QoS Control Service	Describes requirements for a mission critical priority and QoS control service for a wireless broadband network.	August 2014
<u>TIA-4973.201</u>	Requirements for Mission Critical PTT and Related Supplementary Services	Identifies requirements for mission critical push-to-talk services intended to operate over broadband networks.	January 2014
<u>TIA J-STD-110.A</u>	ATIS/TIA Supplement A to J-STD-110, Joint ATIS/TIA Native SMS to 9-1-1 Requirements & Architecture Specification	Provides errata and clarifications to the Joint ATIS/TIA Native SMS to 9-1-1 Requirements and Architecture Specification.	November 2013
<u>TIA-102.BAED</u>	Project 25 Packet Data Logical Link Control Procedures	Specifies the LLC procedures that permit the conveyance of Common Air Interface (CAI) data packets between air interface endpoints for all relevant packet data configurations.	September 26, 2013
<u>TIA-664.529</u>	Wireless Features Description: Emergency Services (9-1-1)	Describes services and features so that the manner in which a subscriber may place calls using such features and services may remain reasonably consistent from system to system.	January 30, 2013 Revision B
TIA TSB-102.BAGA	Project 25 Console Subsystem Interface Overview	Provides information relevant to the development of standards supporting voice services, and certain supplemental services involving the CSSI.	January 2013

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>TIA TSB-146</u>	Telecommunications IP Telephony Infrastructures IP Telephony Support for Emergency Calling Service	Covers issues associated with support of ECS from IP telephony terminals connected to an enterprise network; describes network architecture elements needed to support ECS, and the functionality of those elements.	November 2012
TIA TSB-102.BACC	Project 25 Interface-RF- Subsystem Interface Overview	Provides an overview of technical aspects and considerations supporting specification of the ISSI.	November 2011 Revision B
<u>TIA-1057</u>	Telecommunications IP Telephony Infrastructure Link Layer Discovery Protocol for Media Endpoint Devices	Defines extensions to the IEEE 802.1AB protocol requirements that support VoIP equipment in IEEE 802-based LAN environments.	August 26, 2011
<u>TIA-1039</u>	<i>QoS Signaling for IP QoS</i> <i>Support and Sender</i> <i>Authentication</i>	Provides a QoS signaling standard for use within IPv4 and IPv6 network-layer protocols.	August 2011 Revision A
<u>TIA-1191</u>	Callback to an Emergency Call Origination Stage 1 Requirements	Specifies access network requirements for callback to an emergency call origination; pertains to 1x circuit switched (1xCS) calls routed to a 1xCS access network and 1xCS calls routed to a non-1xCS access network.	August 2011
TIA/EIA/IS-834	G3G CDMA-DS to ANSI/TIA/EIA-41	Provides requirements and Upper Layer (Layer 3) signaling radio protocols and procedures for the DS-41 radio interface.	March 2000

USTelecom

Name USTelecom

TypeIndustry (Broadband)

Purpose USTelecom is a trade association that represents U.S. telecommunications-related businesses committed to investing in a network infrastructure that encourages and supports broadband connectivity.

Website <u>https://www.ustelecom.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>2019 USTelecom</u> <u>Cybersecurity Toolkit</u>	USTelecom Cybersecurity Toolkit	Includes a collection of cybersecurity initiatives and practical guidance related to IoT, cybercrime, cyber norms, cyber workforce, information sharing, guidance for businesses and supply chain risk management.	2019

Additional Resources

This section identifies professional organizations that contribute to standards development and are active in the industry. As with the SDOs, the organization is identified with its purpose. Additionally, some organizations have documents or other resources that may be of benefit to the reader.

American National Standards Institute (ANSI)

- Name American National Standards Institute (ANSI)
- TypeNational Standards Organization
- **Purpose** ANSI oversees the development of voluntary consensus standards in the U.S. Activities include accrediting programs, assessing conformance, and approving standards developed by organizations. ANSI, itself, does not set standards, but approves and accredits other SDOs.
- Website <u>http://www.ansi.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
<u>Homeland Defense</u> <u>and Security</u> <u>Standardization</u> <u>Collaborative</u> (<u>HDSSC</u>)	Standards Panel: Homeland Defense and Security Standardization Collaborative	Identifies existing consensus standards, or, if none exist, assists government agencies and those sectors requesting assistance to develop and adopt consensus standards for homeland security and homeland defense.	

Broadband Forum (BBF)

Name Broadband Forum (BBF)

TypeIndustry (Broadband)

PurposeBBF is focused on broadband innovation, standards, and ecosystem development. BBF's
projects span across 5G, Connected Home, Cloud, and Access.

Website <u>http://www.broadband-forum.org/</u>

Commission on Accreditation for Law Enforcement Agencies (CALEA)

Name Commission on Accreditation for Law Enforcement Agencies (CALEA[®])

- TypeProfessional Organization
- **Purpose** CALEA[®] was created as a credentialing authority through the joint efforts of law enforcement's major executive associations—International Association of Chiefs of Police (IACP), National Organization of Black Law Enforcement Executives (NOBLE), National Sheriffs' Association (NSA), and the Police Executive Research Forum (PERF).

CALEA's accreditation program seeks to improve the delivery of public safety services, primarily by maintaining a body of standards, developed by public safety practitioners, that covers a wide range of up-to-date public safety initiatives; by establishing and administering an accreditation process; and by recognizing professional excellence.

Website <u>http://www.calea.org/</u>

Document ID	Document Title	Document Description	Latest Revision/ Release Date
Standards for Campus	CALEA Standards for	Focuses on the safety and	2019
Security	Campus Security	security of students and	
	Accreditation	applies standards that require	
		organizations to consider	
		risks regulatory reporting	
		technology-based security	
		monitoring, preventive	
		patrol, and a host of other	
		issues that provide	
		comprehensive service	
		delivery.	
Standards for Law	CALEA® Standards for	Identifies law enforcement	2016
Enforcement Agencies	Law Enforcement	standards that define law	
	Agencies	enforcement agency's role in	
		administration, operations,	
		and facilities and equipment	
		of communications center	
Standards for	CALEAD Standards for	Provides a management	2011
<u>Standards 101</u>	CALEA® Stundards Jor	model for agency	2011
Agencies	Communications Agencies	administration and	
<u>Algeneies</u>		operations, addressing seven	
		critical areas of	
		communications center	
		operations.	

Consortium for Emergency Services Technology (CEST)

Name Consortium for Emergency Services Technology (CEST)

Type Consortium for regional sharing

Purpose CEST is a national initiative of the Central U.S. Earthquake Consortium (CUSEC) designed to provide tools and technologies that can enhance the capacities of the emergency management community to improve its effectiveness, efficiencies, and safety during all phases of the emergency management lifecycle in support to public safety.

Website <u>https://risp-cusec.opendata.arcgis.com/#</u>

Department of Energy (DOE)

Name	Department of Energy (DOE)
Туре	Government Agency
Purpose	The DOE mission is to ensure America's security and prosperity by addressing energy, environmental and nuclear challenges through science and technology solutions.
Website	http://www.energy.gov

Department of Transportation (USDOT)

Name Department of Transportation (USDOT)

TypeGovernment Agency

Purpose USDOT is a cabinet department concerned with providing the U.S. an efficient and modern transportation system that supports the national interests, enhances the quality of life of the American people, and increases the productivity of American businesses.

Websites <u>http://www.dot.gov/</u>

Industrial Internet Consortium (IIC)

- Name Industrial Internet Consortium (IIC)
- TypeConsortium of multinational corporations
- **Purpose** IIC is a global, member-supported, organization that supports the Industrial Internet of Things (IIOT) by coordinating ecosystem initiatives to securely connect, control and integrate assets and systems of assets with people, processes and data. This is accomplished using common architectures, interoperability and open standards.

Website <u>http://www.iiconsortium.org/index.htm</u>

International Academies of Emergency Dispatch (IAED)

- Name International Academies of Emergency Dispatch (IAED)
- TypeProfessional Organization
- **Purpose** IAED's mission is to support the public safety emergency telecommunications professional and ensure that citizens in need of emergency, health, and social services are matched with the most appropriate resource.
- Website <u>http://www.emergencydispatch.org/</u>

National 911 Program

- Name National 911 Program
- TypeGovernment Agency
- **Purpose** The National 911 Program works with States, technology providers, public safety officials, and 911 professionals to assure a smooth transition to an updated 911 system that takes advantage of new communications technologies. The Program also creates and shares a variety of resources and tools to help 911 systems.
- Websites <u>http://911.gov/</u>

Object Management Group® (OMG®)

- Name Object Management Group (OMG)
- Type
 Not-for-Profit Technology Standards Consortium
- **Purpose** OMG is a technology standards consortium. OMG task forces develop enterprise integration standards for a wide range of technologies and industries. OMG also hosts organizations such as Consortium for Information & Software Quality[™] (CISQ[™]), the DDS Foundation, BPM+ Health, the Industrial Internet Consortium[®] (IIC[™]) and the Industry IoT Consortium[™].
- Website <u>http://www.omg.org</u>

Wi-Fi Alliance

- Name Wi-Fi Alliance[®]
- Type Industry Organization
- **Summary** Wi-Fi Alliance is a worldwide network of companies that promote Wi-Fi adoption and evolution. The Wi-Fi Alliance's work includes the development of technologies, requirements, and test programs that help ensure Wi-Fi is interoperable, secure, and reliable.
- Website <u>http://www.wi-fi.org/</u>

WiMAX Forum

Name WiMAX Forum

TypeIndustry Organization

Summary WiMAX Forum is a non-profit organization that certifies and promotes interoperability of broadband wireless products, based on IEEE standard 802.16, in an effort to promote the adoption and expansion of WiMAX, AeroMACs and WiGRID technologies globally.

Website <u>http://www.wimaxforum.org/</u>

Moving Forward

It is important for NG911 stakeholders to be mindful of how the unstandardized, semi-planned approach to standards development can and will affect the ability of PSAPs and emergency response entities to effectively share information and be interoperable. To alleviate this issue, increased national activities (e.g., state oversight, state/regional compliant designs, and federal coordination working groups) should be considered to ensure that a complete set of NG911 open standards are accepted and adopted by all relevant stakeholders. This should include active participation by the stakeholders. Additionally, increased national collaboration could be utilized to monitor progress on the options below to address standards, technological barriers, and issues identified in <u>A National Plan for Migrating to IP-Enabled 9-1-1 Systems</u>:

- Complete and accept IP-enabled 9-1-1 open standards and understand future technology trends to encourage system interoperability and emergency data sharing;
- Establish routing and prioritization protocols and business rules;
- Determine the responsible entity and mechanisms for location acquisition and determination;
- Establish system access and security controls to protect and manage access to the IPenabled 9-1-1 system of systems; and
- Develop a certification and authentication process to ensure service providers and 9-1-1 Authorities meet security and system access requirements.¹⁵

Lastly, without processes and protocols (e.g., certification and authentication, routing business rules), the benefits of the NG911 system—including routing based on criteria beyond location and connection of service providers beyond common carriers to the 911 system—are unlikely to be fully realized.

A significant number and variety of standards potentially will have a key impact on the implementation of NG911. Continuing to actively monitor completed standards along with relevant emerging standards. will be essential in ensuring the greatest benefit to the global community. The National 911 Program will continue to monitor NG911 standards and update this "living" document to reflect the progress made by SDOs and SSOs.

¹⁵ A *National Plan for Migrating to IP-Enabled 9-1-1 Systems*. Executive Summary, (C), Standards and Technology. Page 1-6. Available at: <u>https://www.911.gov/pdf/National_NG911_Migration_Plan_FINAL.pdf</u>.

Acronym List

ACRONYM	DESCRIPTION		
3GPP	3rd Generation Partnership Project		
AACN	Advanced Automatic Collision Notification		
AES	Advanced Encryption Standard		
AIN	Advanced Intelligent Network		
ALI	Automatic Location Identification		
AMF	Access Measurement Function		
ANS	American National Standard		
ANSI	American National Standards Institute		
APCO	Association of Public-Safety Communication Officials, International		
API	Application Programming Interface		
AQS	ALI Query Service		
ARIB	Association of Radio Industries and Businesses		
ASAP	Automated Secure Alarm Protocol		
ASD	ANSI-accredited Standards Developer		
ATIS	Alliance for Telecommunications Industry Solutions		
BBF	Broadband Forum		
BCF	Border Control Function		
BES	Bulk Electric System		
BFD	Bidirectional Forwarding Detection		
BGP	Border Gateway Protocol		
BICSI	Building Industries Consulting Service International		
BIM	Building Information Modeling		
BJA	Bureau of Justice Assistance		
BSS	Base Station System		
BSS – MSC	Base Station System – Mobile-services Switching Center		
BWA	Broadband Wireless Access		
C2M2	Cybersecurity Capability Maturity Model		
CAD	Computer Aided Dispatch		
CALEA®	Commission on Accreditation for Law Enforcement Agencies, Inc.		
САР	Common Alerting Protocol		
CCSA	China Communications Standards Association		
CDMA	Code Division Multiple Access		
CEMA	Connection Establishment for Media Anchoring		
CEST	Consortium for Emergency Services Technology		
CET	Cybersecurity and Emerging Threats		
CGEIT	Certified in the Governance of Enterprise IT		
CISA	Certified Information Systems Auditor		
CISM	Certified Information Security Manager		
CityGML	City Geography Markup Language		

ACRONYM	DESCRIPTION		
CJI	Criminal Justice Information		
CJIS	Criminal Justice Information Services		
CLDXF	Civic Location Data Exchange Format		
CMAS	Commercial Mobile Alerts Service		
СММ	Communication Center Manager (Certification)		
CMRS	Commercial Mobile Radio Service		
CMSP	Commercial Mobile Service Provider		
CN	Core Network		
COGO	Coalition of Geospatial Organizations		
COMEDIA	Connection-oriented Media		
COS	Class of Service		
СРЕ	Customer Premise Equipment		
СРР	Common Profile for Presence		
CRISC	Certified in Risk and Information Systems Control		
CS&C	Office of Cybersecurity and Communications		
CSRIC	Communications Security, Reliability, and Interoperability Council		
CSX	Cybersecurity Nexus TM		
СТО	Communications Training Officer		
DAS	Distributed Antenna System		
DHCP	Dynamic Host Control Protocol		
DHS	Department of Homeland Security		
DNS	Domain Name System		
DOC	Department of Commerce		
DOE	Department of Energy		
DOJ	Department of Justice		
DOT	Department of Transportation		
DS	Differentiated Services		
DSCP	Differentiated Code Point		
DSL	Digital Subscriber Line		
DSS	Data Security Standard		
E911 or E9-1-1	Enhanced 911		
EAAC	Emergency Access Advisory Committee		
ECES	Entities Consuming Emergency Services		
eCNAM	Enhanced Calling Name		
ECRF	Emergency Call Routing Function		
ecrit	Emergency Context Resolution with Internet Technologies		
ECS	Emergency Calling Service		
EDGE	Enhanced Data Rates for GSM Evolution		
ED-Q	Emergency Dispatch Quality (QI Certification)		
EDXL	Emergency Data Exchange Language		
EDXL-DE	EDXL Distribution Element		

ACRONYM	DESCRIPTION			
EDXL-RM	EDXL Resource Messaging			
EDXL-SitRep	EDXL Situation Reporting			
EDXL-TEC	EDXL Tracking of Emergency Clients			
EDXL-TEP	EDXL Tracking of Emergency Patients			
EFD	Emergency Fire Dispatch			
eHRPD	Evolved High Rate Packet Data			
EIA	Electronics Industry Alliance			
EIDD	Emergency Incident Data Document			
EISI	Emergency Information Services Interface			
ELOC	Emergency Location			
EMD	Emergency Medical Dispatch			
EM-TC	Emergency Management Technical Committee			
EMTEL	Emergency Communications			
ENUM	E.164 Number Mapping			
EP	Emergency Preparedness			
EPC	Evolved Packet Core			
EPD	Emergency Police Dispatch			
EPES	Entities Providing Emergency Services			
ERIC	Emergency Response Interoperability Center			
ESC	Executive Steering Council			
ESGW	Emergency Services Gateway			
ESIF	Emergency Services Interconnection Forum			
ESInet	Emergency Services IP Network			
ESM	Emergency Services & Methodologies			
ESMI	Emergency Services Messaging Interface			
ESNet	Emergency Services Network			
ES-NGN	Emergency Services Next Generation Network			
ESNI	Emergency Services Network Interfaces			
ESQK	Emergency Services Query Key			
ESRD	Emergency Services Routing Digit			
ESRK	Emergency Services Routing Key			
ESRP	Emergency Services Routing Proxy			
ESS	Electronic Safety and Security			
ESZ	Emergency Service Zone			
ETC	Emergency Telecommunicator Certification			
ETS	Emergency Telecommunications Service			
ETSI	European Telecommunications Standards Institute			
FCC	Federal Communications Commission			
FDD	Frequency Division Duplex			
FGDC	Federal Geographic Data Committee			
FIPS	Federal Information Processing Standard			

ACRONYM	DESCRIPTION		
FIPS PUB	FIPS Publication		
FLAP	Flexible LDF-AMP Protocol		
FRG	First Responders Group		
GEOPRIV	Geographic Location/Privacy		
GETS	Government Emergency Telecommunications Service		
GIS	Geographic Information System		
GML	Geography Markup Language		
GPRS	General Packet Radio Service		
GRA	Government and Regulatory Agency		
GSM	Global System for Mobile Communications		
HAVE	Hospital Availability Exchange		
HDSSC	Homeland Defense and Security Standardizations Collaborative		
HELD	HTTP-enabled Location Delivery		
HMI	Human Machine Interface		
HRPD	High Rate Packet Data		
HSGW	eHRPD Serving Gateway		
HSSP	Homeland Security Standards Panel		
HTTP	Hypertext Transfer Protocol		
I ² F	Information Interoperability Framework		
IACP	International Association of Chiefs of Police		
IAED	International Academies of Emergency Dispatch		
ICE	Industry Collaboration Event		
ICO	Implementation and Coordination Office		
ICT	Information and Communications Technology		
IEC	International Electrotechnical Commission		
IEEE	Institute of Electrical and Electronics Engineers		
IETF	Internet Engineering Task Force		
IIC	Industrial Internet Consortium		
IIOC	Industrial Internet of Things		
IISF	Industrial Internet Security Framework		
IJIS	Integrated Justice Information Systems		
IM	IP Multimedia		
IMIS	Incident Management Information Sharing		
IMS	IP Multimedia Subsystem		
IMSI	International Mobile Subscriber Identity		
INP	Interim Number Portability		
IoT	Internet of Things		
IP	Internet Protocol		
IPAWS	Integrated Public Alert and Warning System		
IPR	Intellectual Property Rights		
ISAO	Information Sharing and Analysis Organization		

ACRONYM	DESCRIPTION		
IS&S	Information Sharing and Safeguarding		
ISDN	Integrated Services Digital Network		
ISE	Information Sharing Environment		
ISF	Information Security Forum		
ISMS	Information Security Management Systems		
ISO	International Organization for Standardization		
ISUP	ISDN User Part		
IT	Information Technology		
ITL	Information Technology Laboratory		
ITS	Institute for Telecommunication Sciences		
ITS	Intelligent Transportation Systems		
ITS JPO	Intelligent Transportation Systems Joint Program Office		
ITU	International Telecommunication Union		
ITU-R	ITU—Radiocommunication Sector		
ITU-T	ITU—Standardization Sector		
IWS	Intelligent Workstation		
kHz	Kilohertz		
LAN	Local Area Network		
LCP	Location Configuration Protocol		
LDF	Location Determination Function		
LEXS	Logical Entity Exchange Specification		
LIS	Location Information Server		
LLC	Logical Link Control		
LMR	Land Mobile Radio		
LNP	Local Number Portability		
LoST	Location-to-Service Translation		
LTE	Long-term Evolution		
LVF	Location Validation Function		
M2M	Machine-to-machine		
MAC	Media Access Control		
MAN	Metropolitan Area Network		
MAP	Mobile Application Part		
MDA®	Model Driven Architecture®		
MGCP	Media Gateway Control Protocol		
MHz	Megahertz		
MIB	Management Information Base		
MLP	Mobile Location Protocol		
MLTS	Multi-line Telephone System		
MMES	Multimedia Messaging Emergency Services		
MMS	Multimedia Messaging Service		
MOS	Mean Opinion Score		

ACRONYM	DESCRIPTION			
MOU	Memorandum of Understanding			
MPC	Mobile Positioning Center			
MS	Mobile Station			
MS – BSS	Mobile Station – Base Station System			
MSAG	Master Street Address Guide			
MSC	Mobile-services Switching Center			
MSRP	Message Session Relay Protocol			
NBAC	NIEM Business Architecture Committee			
NCMEC	National Center for Missing and Exploited Children			
NE	Network Element			
NEC	National Electrical Code®			
NENA	National Emergency Number Association			
NERC	North American Electric Reliability Corporation			
NFPA	National Fire Protection Association			
NG911	Next Generation 911			
NGES	Next Generation Emergency Services			
NGIIF	Next Generation Interconnection Interoperability Forum			
NGN	Next Generation Network			
NGP	Next Generation Protocols			
NGPP	Next Generation Partner Program			
NHTSA	National Highway Traffic Safety Administration			
NIEM	National Information Exchange Model			
NIST	National Institute of Standards and Technology			
NNI	Network to Network Interface			
NOBLE	National Organization of Black Law Enforcement Executives			
NPPD	National Protection and Programs Directorate			
NPSBN	Nationwide Public Safety Broadband Network			
NRIC	Network Reliability and Interoperability Council			
NS	National Security			
NSA	National Sheriffs' Association			
NSDI	National Spatial Data Infrastructure			
NTAC	NIEM Technical Architecture Committee			
NTIA	National Telecommunications and Information Administration			
OASIS	Organization for the Advancement of Structured Information Standards			
OEC	Office of Emergency Communications			
OGC®	Open Geospatial Consortium			
OIC	Office of Interoperability and Compatibility			
OJP	Office of Justice Programs			
OMA	Open Mobile Alliance			
OMB	Office of Management and Budget			
OMG®	Object Management Group®			

ACRONYM	DESCRIPTION		
OpenLS	OpenGIS Location Service		
OSP	Originating Service Provider		
OSPF	Open Shortest Path First		
OSS	Operations Support System		
OST-R	Office of the Assistant Secretary for Research and Technology		
ОТ	Operations Technology		
pANI	Pseudo Automatic Number Identification		
PBX	Private Branch Exchange		
PCI	Payment Card Industry		
PDE	Position Determining Equipment		
PERF	Police Executive Research Forum		
PIDF	Presence Information Data Format		
PIDF-LO	Presence Information Data Format-Location Object		
PML	Physical Measurement Laboratory		
РМО	Program Management Office		
PRACK	Provisional Response Acknowledgement		
PSAP	Public Safety Answering Point		
PSHSB	Public Safety and Homeland Security Bureau		
PSTN	Public Switched Telephone Network		
PTSC	Packet Technologies and Systems Committee		
PTT	Push-to-talk		
QA	Quality Assurance		
QAE	Quality Assurance Evaluator		
QI	Quality Improvement		
QoS	Quality of Service		
R&D	Research and Development		
RF	Radio Frequency		
RFAI	Request for Assistance Interface		
RFC	Request for Comment		
RFI	Request for Information		
RG	Residential Gateway		
RITA	Research and Innovative Technology Administration		
RNA	Routing Number Authority		
RTP	Real-time Transport Protocol		
RTT	Real-time Text		
S&T	Science & Technology Directorate		
S8HR	S8 Home Routing		
SAFECOM	Wireless Public Safety Interoperable Communications Program		
SBC	Session Border Controller		
SCC	Standards Coordinating Council		
SCTE	Society of Cable Telecommunications Engineers		

ACRONYM	DESCRIPTION		
SDN	Software-defined Networking		
SDO	Standards Development Organization		
SDP	Session Description Protocol		
SEC	Security		
SHS	Secure Hash Standard		
SIP	Session Initiated Protocol		
SIPREC	SIP Recording		
SMS	Short Message Service		
SNMP	Simple Network Management Protocol		
SOP	Standard Operating Procedure		
SPO	Special Programs Office		
SR	Selective Router		
SRIC	Standards Review and Interpretation Committee		
SS7	Signaling System 7		
SSO	Standards Setting Organization		
SUPL	Secure User Plan Location		
TCC	Text Control Center		
TDD	Time Division Duplex		
TDM	Time Division Multiplexing		
TERT	Telecommunicator Emergency Response Taskforce		
TFOPA	Task Force on Optimal PSAP Architecture		
TIA	Telecommunications Industry Association		
TIG	Trusted Identities Group		
TISPAN	Telecommunications & Internet Converged Services & Protocols for Advanced Networks		
TLS	Transport Layer Security		
ТМОС	Telecom Management and Operations Committee		
TSAG	Transportation Safety Advancement Group		
TSB	Technical Service Bulletin		
TSDSI	Telecommunications Standards Development Society, India		
TSG	Technical Specification Group		
TTA	Telecommunications Technology Association, Korea		
TTC	Telecommunication Technology Committee, Japan		
TTY/TDD	Teletypewriter/Telecommunications Device for the Deaf		
TVRA	Threat Vulnerability Risk Analysis		
U.S.	United States		
UA	User Agents		
UMA	Universal Mobile Access		
UML®	Unified Modeling Language®		
UMTS	Universal Mobile Telecommunications System		
URI	Uniform Resource Identifier		

ACRONYM	DESCRIPTION		
URISA	Urban and Regional Information Systems Association		
URL	Uniform Resource Locator		
URN	Uniform Resource Number		
US-CERT	United States Computer Emergency Readiness Team		
USM	User-based Security Model		
UTRA	UTMS Terrestrial Radio Access		
VACM	View-based Access Control Model		
VDB	Validation Database		
VoDSL	Voice over Digital Subscriber Line		
VoIP	Voice over Internet Protocol		
VOP	Voice over Packet		
VPC	VoIP Positioning Center		
VPN	Virtual Private Network		
WAN	Wide Area Network		
WLAN	Wireless Local Area Network		
WSP	Wireless Service Provider		
WTSC	Wireless Technologies and Systems Committee		
XML	eXtensible Markup Language		

Appendix A: Standards In Progress

The listed standards have been identified as in progress. This list should not be construed as all-inclusive. Additionally, published links have been provided for SDOs that have standards listed in development or under revision. For more information or to keep abreast of standards development, visit <u>https://ansi.org/resource-center/standards-action</u>.

Organization	Document ID	Document Title	Description
3GPP	<u>3GPP work</u> programme	3GPP work programme	Shows tasks details and work items.
АРСО	APCO 1.113.1- 2019 Version 2 in progress	Public Safety Communications Incident Handling Process	Provides best practices for call handling in the PSAP.
APCO	APCO 1.121.1-20xx	Managing Operational Overload in the Public Safety Communications Center	Provides best practices for planning, mitigating, and handling operational overload.
APCO	APCO 1.120.1-20xx	Crisis Intervention Techniques and Call Handling Procedures for Public Safety Telecommunicators	Identifies requirements for handling calls involving emotionally distressed individuals.
АРСО	N/A	Career Progression Within the Public Safety ECC	N/A
АРСО	N/A	Minimum Technical Requirements for Remote Support to Emergency Communication Center (ECC) Operations	N/A
APCO	N/A	Advanced Automatic Collision Notification (AACN) Data Set	N/A

Organization	Document ID	Document Title	Description
APCO	<u>APCO</u> <u>3.112.1-20xx</u>	Detecting Early Warning Symptoms of Stress in Public Safety Telecommunicators	Details key performance indicators (KPIs) as they relate to personnel performance measurements, accuracy and quality of information logged or provided by communications center personnel.
APCO	N/A	Core Competencies and Minimum Training Standards for Public Safety Communications Manager/Director	N/A
АРСО	N/A	Core Competencies and Minimum Training Standards for Public Safety Communications Technician (CAD, Radio, GIS)	N/A
APCO	APCO ANS 3.103.22013 Version 3 in progress	Wireless 9-1-1 Deployment and Management Effective Practices	Provides an overview of the technology applications and management of wireless calls, as well as public and responder expectations.
АРСО	APCO 1.113.1- 2019 ver2 in progress	Public Safety Communications Incident Handling Process	Provides best practices for call handling in the PSAP.
АРСО	N/A	Standard for Public Safety Telecommunicators When Responding to Calls of Missing, Abducted and Sexually Exploited Children	N/A
APCO	N/A	Minimum Training Standard for TTY/TDD Use in the Public (Reaffirmation in progress)	N/A
APCO	N/A	Standard for Telecommunicator Emergency Response Taskforce (TERT)	N/A
BICSI	N/A	BICSI Standards in Progress	BICSI standards documents are revised on a three-year schedule. The current pandemic has altered this schedule, and committees have again begun to form to prepare updates.

Organization	Document ID	Document Title	Description
CableLabs	DOCSIS 4.0 Suite	DOCSIS® 4.0 Technology	Enables the next generation of broadband over cable's hybrid fiber coax (HFC) networks, delivering symmetrical multi-gigabit speeds while supporting high reliability, high security and low latency.
DOC	<u>SP 800-160 Vol. 2</u> <u>Rev.1 (Draft)</u>	Developing Cyber-Resilient Systems: A Systems Security Engineering Approach	Helps organizations anticipate, withstand, recover from, and adapt to adverse conditions, stresses, or compromises on systems – including hostile and increasingly destructive cyber attacks from nation states, criminal gangs, and disgruntled individuals.
DOC	<u>NISTIR 8336</u> (Draft)	Background on Identity Federation Technologies for the Public Safety Community	Provides public safety organizations with a basic primer on identity federation to aid them in adopting identity federation technologies.
FCC	N/A	N/A	Soliciting membership for CSRIC VIII working group.
FGDC	N/A	https://www.fgdc.gov/standards/list#under- development	None in progress.
ISAO	N/A	https://www.isao.org/resources/future-products/	None in progress.
IEEE	<u>IEEE 802.3cv-</u> <u>2021/03.1</u>	Draft Standard for Ethernet Amendment: Maintenance #15: Power over Ethernet	Implements editorial and technical corrections, refinements, and clarifications to Clause 145, Power over Ethernet, and related portions of the standard.
IEEE	<u>IEEE 802.3cp/D3.1</u>	Draft Standard for Ethernet Amendment 14: Bidirectional 10 Gb/s, 25 Gb/s, and 50 Gb/s Optical Access PHYs	Defines physical layer specifications and management parameters for symmetric bidirectional 10 Gb/s, 25 Gb/s, and 50 Gb/s operation over single strand of single mode fiber of at least 10 km.

Organization	Document ID	Document Title	Description
IEEE	<u>IEEE</u> <u>P802.3ct/D3.3</u>	Draft Standard for Ethernet - Amendment: Physical Layers and Management Parameters for 100 Gb/s Operation over DWDM (dense wavelength division multiplexing) systems	Defines physical layer specifications and management parameters for the transfer of Ethernet format frames at 100 Gb/s at reaches greater than 10 km over DWDM systems.
IETF	Internet Draft draft- ietf-mmusic-msrp- usage-data-channel- 23	Message Session Relay Protocol (MSRP) over Data Channels	Specifies how MSRP can be instantiated as a data channel sub-protocol.
IETF	N/A	Document Search	Can be used to research standards.
NENA	NENA-INF-040.1- 202Y	Monitoring and Managing NG9-1-1	Will address specific operational topics and procedures associated with the transition to monitoring and managing NG911 software functions and infrastructure.
NFPA	N/A	List of NFPA Codes and Standards	None in progress.
NIEM	NIEM 5.1 Beta 1	NIEM 5.1 Beta 1	Provides updates for domain related content changes only.
NERC	Project 2016-02	Modifications to CIP Standards	Modifications to CIP Standards – CIP-002, CIP- 003, CIP-004, CIP-005, CIP-006, CIP-007, CIP- 008, CIP-009, CIP-010, CIP-011, CIP-012-1
OGC	<u>OGC Standards</u> <u>Roadmap</u>	OGC Standards Roadmap	Progress of official OGC standards.
OMA	N/A	OMA Specifications	Progress of OMS standards.
SCTE	N/A	ANSI Public Review of SCTE Standards	Progress of SCTE standards.

Organization	Document ID	Document Title	Description
TIA	N/A	Standards Announcements	N/A
TIA	<u>TIA-5017-A</u>	Telecommunications Physical Network Security Standard	Covers the security of telecom cables, pathways, spaces, and other elements of the physical infrastructure. Includes design guidelines, installation practices, administration, and management.