### A Project Document of the ATC Cybersecurity Working Group

# Advanced Transportation Controller (ATC) Cybersecurity Standard Concept of Operations (ConOps) v01.03 Walkthrough Comment Resolution Report

September 26, 2023

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For use by: ATC Cybersecurity Project

Prepared by: Ralph W. Boaz

Pillar Consulting, Inc.

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# Attendees of the ATC Cybersecurity ConOps Walkthrough

July 13, 2023	July 14, 2023	July 27, 2023	
Abraham Alto	Abraham Alto	Abraham Alto	
AJ Lahiri	AJ Lahiri	AJ Lahiri	
Ajay Chintamaneni	Ajay Chintamaneni Ajay Chintamaneni		
Ashraf Ahmed	Ashraf Ahmed	Ashraf Ahmed	
Badii Ennouri	Badii Ennouri	Badii Ennouri	
Boniface Njoroge	Brandon Campbell	Brandon Campbell	
Brandon Campbell	Brian Doherty	Brian Doherty	
Brian Doherty	Dave Miller	Dave Miller	
Dave Miller	David Guan	David Lucas	
David Guan	David Lucas	David West	
David West	Deborah Curtis	Deborah Curtis	
Deborah Curtis	Dmitri Khijniak	Dmitri Khijniak	
Dmitri Khijniak	Douglas Tarico	Drew Van Duren	
Douglas Tarico	Edward Fok	Eapen Kuruvilla	
Drew Van Duren	Ethan Coxsey	Edward Fok	
Edward Fok	Francis Daane	Ethan Coxsey	
Ethan Coxsey	Hassan Valizadeh	Francis Daane	
Francis Daane	Herasmo Iniguez	Herasmo Iniguez	
Herasmo Iniguez	Jason Tao	Jason Tao	
Jason Tao	Jeremy Iwen	Jeremy Iwen	
Jeremy Iwen	Jim Rose	Jesse Regalado	
Jim Rose	Jonathan Grant	Jim Rose	
Justin Hatch	Jonathan Toghanro	Justin Hatch	
Kellen Shain	Joseph Herr	Kellen Shain	
Kevin Viita	Justin Hatch	Kingsley Azubike	
Mark Simpson	Kellen Shain	Mark Simpson	
Matt Baron	Matt Luker Matt Luker		
Matt Luker	Michael Gallagher Michael Gallagher		
Michael Gallagher	Michaela Vanderveen	Michaela Vanderveen	
Michaela Vanderveen	Patrick Chan	Mohammad Iraki	
Mike Tanner	Paul Tykodi	Nick An	
Mitchell Terry	Peter Skweres	Paul Tykodi	
Noel Casil	Ralph Boaz	Peter Ragsdale	
Patrick Chan	Ray Murphy	Peter Skweres	
Paul Tykodi	Robert Rausch	Ralph Boaz	
Peter Skweres	Robert White	Ray Murphy	
Ralph Boaz	Roger Boettcher	Robert Rausch	
Robert Rausch	Sarah McCrea Robert White		
Robert White	Shain Jacob Roger Boettcher		
Roger Boettcher	Shea Tomsin Sarah McCrea		
Sarah McCrea	Siva Narla Shea Tomsin		
Shain Jacob	Tiffany Rad Siva Narla		
Shea Tomsin	Tom Spiegel Tiffany Rad		
Siva Narla	William Kennedy	Tom Spiegel	
Tiffany Rad			
Tom Spiegel			
William Kennedy			

## **Purpose**

This document is the Walkthrough Workbook (WTWB) for the Advanced Transportation Controller (ATC) Cybersecurity Standard Concept of Operations v01.02. The purpose of the WTWB is to guide the review and provide a structure to capture comments for each section of the draft ConOps.

A significant component of this ConOps is the identification of user needs concerning cybersecurity for the ATC family of standards. The user needs are to be expressed in a "well-written" fashion and have the following characteristics:

- 1) Uniquely Identifiable: Each need must be uniquely identified by a unique number and title.
- 2) Major Desired Capability (MDC): Each need shall express a major desired capability in the system, regardless of whether the capability exists in the current system or situation or is a gap.
- 3) Solution Free: Each need shall be solution-free, thus giving designers flexibility and latitude to produce the best solution.
- 4) Captures Rationale: Each need shall capture the rationale or intent as to why the capability is needed in the system. The rationale may also contain additional information to help clarify the need.

#### The WTWB contains color-coded text as follows:

Black	Refers to the original text from the ATC Cyber Security ConOps dated July 2, 2023.
Blue	Refers to text altered prior to the first walkthrough meeting held July 13, 2023.
Red	Refers to text altered during the period of the three walkthrough meetings and accepted during those meetings.
Yellow Highlight	Refers to an action to be taken or that is in progress. Changes that are <u>proposed</u> by the editor will be highlighted for ATC Cybersecurity stakeholder review. Once accepted, the highlight and any extraneous descriptive text will be removed.

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# Section 1 General Information [Informative]

#### 1.1 Purpose

This Concept of Operations (ConOps) has been developed for the Advanced Transportation Controller (ATC) Cybersecurity Project under the United States Department of Transportation (USDOT) Contract # DTFH61-16-D-00055, Work Order # 19-0403. The purpose of the project is to identify and address cybersecurity needs in the ATC family of standards comprising the ATC 5201 ATC Standard, the ATC 5401 ATC Application Programming Interface (API) Standard, and the ATC 5301 ATC Cabinet Standard. The ATC standards are being developed and maintained under the direction of the ATC Joint Committee (JC), which is composed of representatives from the American Association of State Highway and Transportation Officials (AASHTO), the Institute of Transportation Engineers (ITE) and the National Electrical Manufacturers Association (NEMA).

This ConOps has been prepared by the ATC Cybersecurity Working Group (WG), a technical subcommittee of the ATC Cybersecurity Committee. It establishes a common understanding of the user needs for the cybersecurity elements to be applied to the three ATC standards for the following:

- a) The local, state, and federal transportation agencies who specify and use ATC equipment;
- b) The manufacturers, software developers and integrators who create equipment, software, and systems that use ATC equipment; and
- c) The public who benefits from the deployment of ATC equipment and who directly or indirectly pays for these products.

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The ATC family of standards provide an open architecture hardware and software platform that can support a wide variety of Intelligent Transportation Systems (ITS) applications including those for traffic management, safety, and security. It is expected that many of the cybersecurity issues addressed for the ATC standards will also apply to other ITS standards and specifications.

The project follows a systems engineering process. Its interim deliverables are a ConOps, a Systems Requirement Specification (SRS), and a System Design Description (SDD) (to be determined, design material may be in individual standards) for the cybersecurity areas of concern for the three ATC standards. The primary deliverable of the project is the ATC Cybersecurity Standard.

This ConOps provides high level background material on how transportation field cabinet systems (TFCSs) operate and descriptions of the three current ATC standards. This aids participants in the ATC Cybersecurity Project who may be less familiar with such equipment and provides context when identifying cybersecurity needs.

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#### 1.3 References

#### 1.3.1 Normative References

Normative references contain provisions that, when they are specifically referenced in other sections of this document, constitute provisions of this standard. At the time of publication, the versions indicated for the references were valid. All references are subject to revision. Parties using this document are encouraged to investigate the possibility of applying the most recent versions of the references listed.

Identifier	Title
ATC 5201 v06A	Advanced Transportation Controller (ATC) Standard Version v06A, AASHTO / ITE / NEMA, 29 July 2020.
ATC 5301 v02	Advanced Transportation Controller (ATC) Cabinet Standard Version v02 AASHTO / ITE / NEMA, 18 March 2019.
ATC 5401 v02B	Application Programming Interface (API) for the Advanced Transportation Controller (ATC), AASHTO / ITE / NEMA, 16 February 2023.

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#### 1.3.2 Other References

The following documents and standards may provide the reader with a more complete understanding of transportation architecture, ITS field equipment, communications, and security; however, these documents do not contain direct provisions that are required by the ATC Cybersecurity Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision., and Parties to agreements based on the ATC Cybersecurity Standard are encouraged to investigate the possibility of applying the most recent editions of the standard listed.

Identifier	Title		
ARC-IT 9.1	Architecture Reference for Cooperative and Intelligent Transportation		
	(ARC-IT), USDOT, https://arc-it.net		
Caltrans TEES 2020	Caltrans Transportation Electrical Equipment Specifications (TEES), California Department of Transportation, 5 November 2020.		
CIS Controls v7.1	Implementation Guide for Industrial Control Systems, Center for Internet Security, 2019		
CTI 4001 v01	Roadside Unit (RSU) Standard v01, AASHTO / ITE / NEMA / SAE, 11 November 2021.		
CTI 4501 v01	Connected Intersections Implementation Guide v01, AASHTO / ITE / NEMA / SAE, September 2021.		
ISO/IEC 15408-1:2022	Information security, cybersecurity and privacy protection — Evaluation criteria for IT security — Part 1: Introduction and general model, ISO/IEC 2022		
ISO/IEC/IEEE 29148:2011	Systems and software engineering — Life cycle processes — Requirements engineering		
ISO/IEC 9899:2018	Information technology Programming languages C, ISO/IEC, 2018		
ITS Cabinet Standard v01	Intelligent Transportation System (ITS) Standard Specification for Roadside Cabinets v01.02.17b, AASHTO / ITE / NEMA, 16 November 2006.		
NEMA TS 1-1989	Traffic Control Systems. National Electrical Manufacturers Association, 1989		
NEMA TS 2-2016	Traffic Controller Assemblies with NTCIP Requirements—Version 03.07. National Electrical Manufacturers Association, 2016.		
NEMA TS 8-2018	Cyber and Physical Security for Intelligent Transportation Systems (ITS) National Electrical Manufacturers Association, April 2020.		
NIST CSRC Online	NIST Computer Security Resource Center (CSRC) Online Glossary,		
Glossary	https://csrc.nist.gov/glossary/		
NIST SP 800-53 Rev. 5	Security and Privacy Controls for Information Systems and Organization National Institute of Standards and Technology, 2019		
NTCIP 9001 v04	The NTCIP Guide v04, AASHTO / ITE / NEMA, July 2009.		
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#### 1.3.3 Contact Information

#### 1.3.3.1 Architecture Reference for Cooperative and Intelligent Transportation

The Architecture Reference for Cooperative and Intelligent Transportation (ARC-IT) may be viewed online at:

https://arc-it.net

#### 1.3.3.2 FHWA Documents

Documents from the USDOT Federal Highway Administration (FHWA) (with designations FHWA-JPO-...) are available at the USDOT National Transportation Library, Repository & Open Science Access Portal (ROSA P):

https://rosap.ntl.bts.gov/

#### 1.3.3.3 IEEE Standards

Standards from the Institute of Electrical and Electronics Engineers (IEEE) standards may be purchased online in electronic format or printed copy from the following:

Techstreet 6300 Interfirst Dr. Ann Arbor, MI 48108 (800) 699-9277 www.techstreet.com/ieee

#### 1.3.3.4 Internet Documents

Request for Comment (RFC) electronic documents may be obtained from several repositories on the World Wide Web, or by "anonymous" File Transfer Protocol (FTP) with several hosts. Browse or FTP to the following:

www.rfc-editor.org https://www.rfc-editor.org/retrieve/

#### 1.3.3.5 ISO/IEC Standards

Standards from the International Organization for Standardization / International Electrotechnical Commission (ISO/IEC) may be purchased online in electronic format or printed copy from the following:

Techstreet 6300 Interfirst Dr. Ann Arbor, MI 48108 (800) 699-9277 www.techstreet.com/ieee

#### 1.3.3.6 ITE Standards

Standards from the Institute of Transportation Engineers (ITE) may be obtained from the following:

Institute of Transportation Engineers

1627 Eye Street, NW, Suite 550 Washington, DC 20006 (202) 785-0060

https://www.ite.org/technical-resources/topics/standards/

#### 1.3.3.7 NIST Standards

Standards from the National Institute of Standards and Technology (NIST) may be obtained from the following:

National Institute of Standards and Technology 100 Bureau Drive Gaithersburg, MD 20899 301-975-2000 https://csrc.nist.gov/publications/

#### 1.3.3.8 NTCIP Standards

Standards that are a part of the National Transportation Communications for ITS Protocol (NTCIP) family of standards may be obtained from the following:

NTCIP Coordinator
National Electrical Manufacturers Association
1300 17th Street North, Suite 900
Arlington, Virginia 22209
www.ntcip.org
e-mail: ntcip@nema.org

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## 1.4 Terms

The following terms, definitions, acronyms, and abbreviations are used in this document.

Term	Definition
2070	A traffic signal controller that meets the California Department of Transportation (Caltrans) Transportation Electrical Equipment Specifications (TEES) for a Model 2070.
API Managers	API Software that manages an ATC resource for use by concurrently running application programs.
API Software	The body of software that conforms to the API Standard. This software includes API Managers, API Utilities, the functions defined in this standard, and any libraries necessary to implement the standard.
API Utilities	API Software not included in the API Managers that is used for configuration purposes.
Application Program	Any program designed to perform a specific function directly for the user or, in some cases, for another application program. Examples of application programs include word processors, database programs, Web browsers and traffic control programs. Application programs use the services of a computer's OS and other supporting programs such as an application programming interface.
ATC Device Drivers	Low-level software not included in standard Linux distributions that is necessary for ATC-specific devices to operate in a Linux OS environment.
ATC Unit	The term used for a traffic signal controller that conforms to the ATC 5201 Standard.
Availability	Ensuring timely and reliable access to and use of information. Source: NIST CSRC Online Glossary.
Bus Interface Unit	A transportation cabinet device which is used for SDLC communications within NEMA TS 2 cabinet systems.
Board Support Package	Software usually provided by processor board manufacturers which provides a consistent software interface for the unique architecture of the board. In the case of ATC units, the Board Support Package also includes the OS.
Connected Intersection (CI)	An infrastructure system that broadcasts signal, phase, and timing (SPaT) information, mapping information, and position correction data to On-Board Units and Mobile Units.  Source: CTI 4501
Confidentiality	Preserving authorized restrictions on information access and disclosure, including means for protecting personal privacy and proprietary information.  Source: NIST CSRC Online Glossary.

Cybersecurity Risk	An effect of uncertainty on or within information and technology. Cybersecurity risks relate to the loss of confidentiality, integrity, or availability of information, data, or information (or control) systems and reflect the potential adverse impacts to organizational operations (i.e., mission, functions, image, or reputation) and assets, individuals, other organizations, and the Nation. Source: NIST CSRC Online Glossary.
Data At Rest (DAR)	Data that is not actively moving from device to device or network to network such as data stored on a hard drive, flash drive, or archived/stored in some other way.
Data In Transit (DIT)	Data that is actively moving from one location to another such as across the internet, through a private network, or between devices. Also, called Data in Motion.
Interchangeability	The capability to exchange devices of the same type on the same communications channel and have those devices interact with other devices of the same type using standards-based functions.  Source: The NTCIP Guide
Interface	A shared boundary across which information is passed.  Source: IEEE Std 610.12-1990, IEEE Standard Glossary of Software Engineering Terminology, 1990.
Integrity	Guarding against improper information modification or destruction, and includes ensuring information non-repudiation and authenticity. Source: NIST CSRC Online Glossary.
Interoperability	The ability of two or more systems or components to exchange information and to use the information that has been exchanged.  Source: IEEE Std 610.12-1990, IEEE Standard Glossary of Software Engineering Terminology, 1990.
Mobile Unit (MU)	A device used to wirelessly communicate with other devices for safety and mobility purposes carried by a pedestrian, bicyclist, work zone worker, or other traveler.  Source: RSU Standard v1.0.
Operational Scenario	A scenario is a step-by-step description of how the proposed [system] should operate and interact with its users and its external interfaces under a given set of circumstances. Operational Scenarios help readers understand how all pieces of the system interact to provide operational capabilities.  Source: IEEE 1362-1998.

Roadside Unit (RSU)	A transportation infrastructure communications device located on the roadside that provides vehicle-to-everything (V2X) connectivity between OBUs/MUs and other parts of the transportation infrastructure including traffic control devices, traffic management systems, and back-office systems.  Note: Devices that are not part of the transportation infrastructure, such as cellular base stations or satellites, are not RSUs.  Source: RSU Standard v1.0.		
Robustness	Degree to which a system or comp the presence of invalid inputs or st Source: ISO/IEC/IEEE 24765:2017 engineering-Vocabulary.	ressful environmental conditions.	
Serial Interface Unit	A transportation cabinet device wh communications within ATC cabine		
Synchronous Data Link Control (SDLC)	A protocol that is used for transferr transparent, serial-by-bit information Transmission exchanges can be diswitched or nonswitched lines. The can be point-to-point, multipoint, or Source: <i>IBM Documentation https:</i>	on over a communications line. uplex or half-duplex over e configuration of the connection loop.	
Transport Layer Security (TLS)	A cryptographic protocol that provice computer network. It can be impler protocol that requires secure commuLS 1.3, is faster and more secure	mented in any application or nunications. The latest version,	
Transportation Field Devices	Devices and electronic systems the operations on a roadway.	at monitor and control traffic	
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#### 1.5 Abbreviations

The abbreviations and acronyms used in this document are defined below.

AASHTO American Association of State Highway Transportation Officials

ADU Auxiliary Display Unit

API Application Programming Interface.

APIRI API Reference Implementation

APIVS API Validation Suite

ARC-IT Architecture Reference for Cooperative and Intelligent Transportation

ASARP As Secure As Reasonably Practicable

ATC Advanced Transportation Controller

BBS Battery Backup System

BIU Bus Interface Unit

BSM Basic Safety Message

BSP Board Support Package

C2C Center-To-Center

C2F Center-To-Field

CI Connected Intersection

CIS Center for Internet Security

CMU Cabinet Monitor Unit or Conflict Monitor Unit

CPS Cabinet Power Supply
ConOps Concept of Operations

CV Connected Vehicle

DAR Data at Rest

DCS Distributed Control System

DIT Data in Transit

**FHWA** 

DRAM Dynamic Random Access Memory

DTLS Datagram Transport Layer Security

ECLA External Control Local Application

FIPS Federal Information Processing Standards

Federal Highway Administration

FPGA Field Programmable Gate Array

HDSP High-Density Switch Pack
HSM Hardware Security Module

IEEE Institute of Electrical and Electronics Engineers

I/O Input/Output

ICS Industrial Control System

IOO Infrastructure Owner/Operator

I-SIG Intelligent Traffic Signal

ISSA Infrastructure Standards Security Assessment

IT Information Technology

ITE Institute of Transportation Engineers

ITS Intelligent Transportation System or Systems

JC Joint Committee

Kbps Kilobits per second

MAC Media Access Control

MMU Malfunction Management Unit

MU Mobile Units

NCHRP National Cooperative Highway Research Program

NEMA National Electrical Manufacturers Association

NIST National Institute of Standards and Technology

NRTM Needs to Requirements Traceability Matrix

NTCIP National Transportation Communications for ITS Protocol

OBU On-Board Units

OS Operating System

OSS Open Source Software

PCB Printed Circuit Board

PLC Programmable Logic Controller

RA Registration Authority

RAM Random Access Memory

RSU Roadside Unit

RTC Real-Time Clock

SBOM Software Bill of Materials

SCADA Supervisory Control and Data Acquisition

SCMS Security Credentials Management System

SDD System Design Description

SDLC Synchronous Data Link Control

SDO Standards Development Organizations

SE Systems Engineering SEP Systems Engineering Process SIU Serial Interface Unit **SNMP** Simple Network Management Protocol SPaT Signal Phase and Timing SRAM Static Random Access Memory SRS Systems Requirement Specification SSE Systems Security Engineering SU Sensor Unit **TEES** Transportation Electrical Equipment Specifications **TFCS** Transportation Field Cabinet System TLS **Transport Layer Security TMS** Traffic Management System TSC Traffic Signal Controller **UPS Uninterruptible** Power Supply US **United States** USB **Universal Serial Bus** USDOT United States Department of Transportation V2X Vehicle-to-Everything VAC **Volts Alternating Current VDC Volts Direct Current Final Resolution Approved**  $\boxtimes$ Modify 

# Section 2 Concept of Operations [Normative]

#### 2.1 Tutorial [Informative]

In systems engineering, the different stages of the definition and design process are captured in documents specific to the stage of development of the system (or device). A ConOps is a document that describes characteristics for the proposed system from the user's perspective. The goal is to have a common understanding between the users of the system and the developers of requirements for the system. User needs for the system are identified via collaboration of a broad base of stakeholders and some are drawn from existing documents. Each user need is captured in the ConOps in a formal manner along with the rationale which justifies the inclusion of the need and may also provide other clarifying information so that the user need is understood in subsequent stages of development.

This ConOps has been prepared as part of the development of the ATC Cybersecurity Standard. The terms "Normative" and "Informative" are used to distinguish parts of this ConOps that must be conformed to (Normative) and those that are there for informational purposes (Informative). It is possible for a section to be identified as Normative but have subsections that are identified as Informative. If a section is identified as Normative, then all of its subsections are to be considered Normative unless identified otherwise.

The remaining sections of this ConOps are as follows:

- Section 2.2 Background [Informative]. This section provides background information on how transportation field cabinet systems operate and descriptions of the three current ATC standards.
- Section 2.3 Current Situation and Problem Statement [Informative]. This section describes the current situation and the need for an ATC Cybersecurity Standard.
- Section 2.4 ATC Cabinet Operational Architecture [Informative]. This section describes the operational architecture of an ATC Cabinet in relation to other systems and devices.
- **Section 2.5 ATC Cybersecurity Scope [Informative].** This section provides the scope for the ATC Cybersecurity Standard and identifies areas being addressed.
- Section 2.6 Architectural Constraints [Informative]. This section identifies constraints on the architecture for the ATC Cybersecurity Standard.
- Section 2.7 ATC Cybersecurity Needs [Normative]. This section identifies the cybersecurity user needs for ATC equipment.
- Section 2.8 Operational Policies and Constraints [Normative]. This section describes any
  operational policies and constraints that apply to the system or situation.
- Section 2.9 Operational Scenarios [Informative]. This section provides any operational scenarios identified for the system.
- Section 2.10 ARC-IT and Security [Informative]. This section provides security resource information available on the Architecture Reference for Cooperative and Intelligent Transportation (ARC-IT).

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#### 2.2 Background [Informative]

#### 2.2.1 General Description of Transportation Field Cabinet Systems

Starting in the 1970s, standards and specifications emerged for actuated traffic signal control. These standards and specifications defined systems that are located in cabinets at signalized intersections. Since that time, these standards and specifications have evolved, and new national standards have been developed to add capabilities and features while preserving the same general concepts as their predecessors.

There are six major TFCS standards and specifications. From oldest to newest, they are:

- "NEMA TS 1 Traffic Control Systems," National Electrical Manufacturers Association (NEMA).
   Commonly called a "TS 1 Cabinet." This standard was originally published in 1976 and last published in 1989.
- "Caltrans Transportation Electrical Equipment Specifications (TEES)," California Department of Transportation. Commonly called the "Model 332 Cabinet" or "Model 33x Cabinets" to refer to other cabinets of the same general style. This specification was originally published in 1978 and last published 2020.
- "NEMA TS 2 Traffic Controller Assemblies," NEMA. Commonly called a "TS 2 Cabinet" or "TS
  2 Type 1 Cabinet." The standard also provides some feature enhancements for the older TS 1
  Cabinet, called a "TS 2 Type 2 Cabinet." This standard was originally published in 1992 and
  last published in 2016.
- "Intelligent Transportation System (ITS) Standard Specification for Roadside Cabinets," ATC Joint Committee. Commonly called the "ITS Cabinet." The standard was published in 2006.
- "ATC 5301 Advanced Transportation Controller (ATC) Cabinet Standard," ATC Joint Committee. Commonly called the "ATC Cabinet (ATCC)." A successor to the ITS Cabinet, the ATCC has significant additional features and design changes. This standard was originally published in 2016 and last published in 2019.

The general elements of a TFCS are described below and illustrated in Figure 1.

- Inputs supply information to the Controller from external (field) sensors in the form of on/off states. There are numerous sensor technologies including inductive loops, video, radar, and magnetometers. Most commonly, Inputs consist of "sensor units" or "detectors" housed in a "detector rack," "input assembly," or "input file" (terms are synonymous). Cabinets can also include additional input functionality capable of receiving information from additional sources.
- The Controller is a field hardened computer that runs the signal control application and other applications. The signal control application associates Inputs with movements through the intersection. The Controller reads the Inputs, determines how to safely provide right of way to road users, and switches signal indications (reds, yellows and greens) via the Outputs. Not shown, Controllers will also communicate with a Roadside Unit (RSU) to support a connected intersection (CI) environment.
- Outputs are switches grouped in components called "switch packs" or "load switches" (terms are synonymous) that are switched by the Controller to enable or disable the flow of electricity to signal indications, turning them on and off. Switch packs/load switches may be plugged into a "cabinet back panel," "load bay," or "terminal and facilities area" (terms are synonymous); or in an "output assembly," "output rack," or "output file" (terms are synonymous). Cabinets can also include additional output functionality capable of driving auxiliary devices.

- The Monitor (or signal monitor) ensures that the signal indications are non-conflicting by comparing them to pre-configured safe states programmed by the user using either hardware "program cards" or in software programmable flash memory devices (e.g., "data keys"). If conflicting signal indications are sensed, the monitor transfers the TFCS to a fault state, which changes the signal indications from normal operation to flash. Depending on the type of TFCS, the monitor may also be able to validate that the Controller is operating, and that internal cabinet and output voltages are within allowable parameters. Depending on the type of TFCS, the Monitor may be called a Conflict Monitor Unit (CMU), Malfunction Management Unit (MMU), or Cabinet Monitor Unit (CMU). Monitors may have auxiliary communication ports.
- The Power Supply provides power for the devices internal to the TFCS.
- The Internal Bus interconnects the Input, Output, Controller, and Monitor elements. Older TFCSs (e.g., TS 1, Model 33x) have "parallel buses" with discrete electrical wiring between the elements. More modern TFCSs (e.g., TS 2, ITS, ATCC) have "serial buses" that use synchronous data link control (SDLC) communications to exchange data between the elements.
- The **Enclosure** includes the cabinet housing, doors, latches/locks, hinges and door catches, gasketing, ventilation, lighting, internal assembly mounting, and external mounting (e.g., foundation/base, pole, or pedestal).

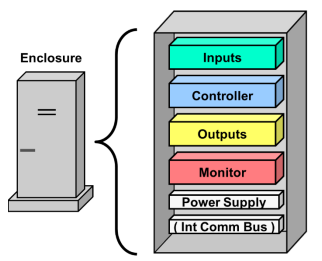


Figure 1. Elements of a Transportation Field Cabinet System.

Figure 2 illustrates the basic operation of a TFCS. Steps are as follows:

- 1) Field sensors detect vehicles which are provided as inputs to the controller.
- 2) The controller determines which movements should receive right of way according to its programming.
- 3) The controller determines the signal indications and turns them on or off via the outputs.
- 4) The outputs switch power to the signal indications according to the commands from the controller.
- 5) At the same time, the monitor verifies that the signal indications are **not** in **conflict** and that the other elements of the TFCS are operating **correctly**. If they are not, the monitor transfers the TFCS to a fault state.
- 6) For NEMA TS 2 Cabinets, ITS Cabinets, and ATC Cabinets, the monitor sends the status of the outputs to the controller (voltage in TS 2, voltage and current in ITS and ATCC).

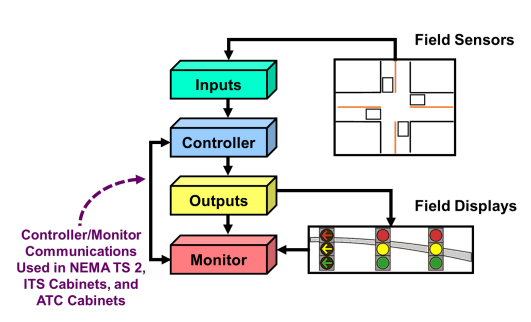


Figure 2. Basic operation of a Transportation Field Cabinet System.

TFCSs typically have additional equipment that is not defined by ITS standards such as:

- Networking Equipment including switches, routers, Ethernet, Wi-Fi, fiber optics, and cellular devices.
- Advanced Detection Systems that typically have dedicated processors including non-intrusive detectors installed above or beside the roadway (e.g., radar, video, and lidar) and sophisticated intrusive detectors (e.g., magnetometers). They may actuate inputs via sensor units in the detector rack or they may connect to the serial bus. Their processors may have Ethernet ports for remote management, monitoring, and configuration.
- **Priority and Preemption Systems** implement transit signal priority and emergency vehicle preemption using equipment in TFCSs that receives data from vehicles and sends requests to the controller inputs via either sensor units in the detector rack or the serial bus.
- Clock Sync Devices and GPS Time Sources connect directly to controllers via USB, asynchronous serial (EIA-232), or Ethernet. These devices may set the controller's clock or the controller may poll them at regular intervals to update its clock.
- Battery Backup Systems (BBSs) and Uninterruptible Power Supplies (UPSs) are used at some TFCSs to sustain signal indications during power outages. These devices typically have Ethernet ports for remote management, monitoring, and configuration.
- External Control Local Application (ECLA) Devices are used at some TFCSs to modify the
  controller's operation by changing its timing plan (pattern), adjusting its timing parameters, and
  issuing it real-time signal control commands such as holds, force-offs, and omits. ECLA
  devices often run adaptive control programs from a manufacturer other than the controller
  manufacturer. ECLA devices have Ethernet ports for remote management, monitoring, and
  configuration.
- Connected Vehicle (CV) Processors / Coprocessors are devices that offload processing
  demands for connected intersections (CIs) from the main processor of the controller or an
  RSU. They may perform some of the processing required to provide Signal Phase and Timing
  (SPaT) messages, process incoming messages such as BSMs, or other functions of a
  connected intersection (CI). These devices can be co-processors within the controller or
  separate devices within the cabinet system. These devices may have Ethernet ports for
  remote management, monitoring, and configuration.

Final Resolution	Approved	Modify	

#### 2.2.2 Description of ATC Standards

The Advanced Transportation Controller (ATC) family of standards provide an open architecture hardware (HW) and software (SW) platform that can support a wide variety of Intelligent Transportation Systems (ITS) applications including traffic management, support for connected vehicles (CVs), specialized data collection, safety, security, and other applications. The ATC standards are being developed and maintained under the direction of the ATC Joint Committee (JC) which is made up of representatives from the American Association of State Highway and Transportation Officials (AASHTO), the Institute of Transportation Engineers (ITE), and the National Electrical Manufacturers Association (NEMA).

Historically, the transportation industry has had a relatively slow growth in controller computing power compared to edge products in other industries. Some of the factors were as follows:

- Controllers were viewed as single application devices. Controllers evolved from mechanical timers in the 1940s. Early microprocessors and the cost and size of memory seemed marginally bigger than the needs of the signal programs.
- Some standards and specifications identified specific processors for controllers that were obsolete soon after the documents were published. When these standards and specifications were in development, it was important to be able to purchase the controller hardware and the application software from different manufacturers and developers. The solution at the time was to identify a specific processor within the standard. However, it was underestimated how long such documents took to develop and the reluctance to change things once they were adopted. For instance, there are controllers being bought new in the United States today that are based on 1980s technology.
- Some standards treated the controller as a closed architecture device which meant that only software produced by the manufacturer could run on the controller.

The ATC Standards Program was started help mitigate these factors.

The ATC Program concept for a controller (including OS and enabling software) was to define a general-purpose field computing platform for transportation applications. The design goals were:

- Open architecture Any manufacturer or developer can build a controller that meets the internal architecture defined in the standard.
- Modular This means that the internal structure of the controller has a separation in subsystems or assemblies and flexibility in the way they are combined. Modularity can increase the maintainability of a system, the utility of a system, and the testability of a system.
- Multi-process / Multi-application Multi-process means that the controller can run multiple
  application programs at the same time. Multi-application means these programs may be used
  for different purposes.
- Application Portability Portability means that there is low effort required for applications to run on ATC units from different vendors.
- Grow in Capability The standard allows controllers to evolve with better processors and memory and still conform to the standard.
- Upgrade Legacy TFCSs The controller can provide contemporary performance and capabilities for all of the nationally recognized TFCSs being used in the United States.

The ATC Program also set out to create a new TFCS standard based on lessons learned and technology improvements over the legacy TFCS standards. The design goals were the following:

- Focus on increasing value to end users This means providing more capability for the same or reduced cost.
- Flexibility within the standard for innovative designs This means that the placement of the
  assemblies and components is not set within the standard. The size of components is not
  specified unless interchangeability is intended.

- Higher density Able to put more inputs and outputs in a smaller space.
- Increased technician safety Protect technicians.
- Increased public safety Protect the public.
- Enhanced monitoring functionality Monitor more aspects of the TFCS and provide more information to the end user.
- Increased cabinet power efficiency Potential power conservation.
- Provide LED signal compatibility Potential power conservation and alternative power sources.

The ATC 5201 ATC Standard and the ATC 5401 ATC Application Programming Interface (API) Standard were developed to meet the goals for ATC units. The ATC 5301 ATC Cabinet Standard was developed to meet the goals for a new TFCS standard.

Final Resolution	Approved ⊠	Modify □

#### 2.2.2.1 ATC 5201 ATC Standard

ATC 5201 Advanced Transportation Controller (ATC) Standard Version v06A is the latest version of ATC 5201. The standard specifies a controller architecture where the computational components reside on a 5" x 4" printed circuit board (PCB), called the "Engine Board," with standardized connectors and pinout. The Engine Board contains the following items:

- a) CPU
- b) Linux Operating System (OS) and Device Drivers
- c) Non-Volatile (Flash) Memory
- d) Dynamic and Static RAM (DRAM and SRAM)
- e) Real-Time Clock (RTC)
- f) Two Ethernet ports (manufacturers add Ethernet switches outside of the Engine Board to make more external Ethernet connections available on a controller)
- g) One Universal Serial Bus (USB) port that is used for a portable memory device
- h) Seven serial ports (some are designated for special interfaces and others general purpose).

The Engine Board plugs into a "Host Module" that supplies power and physical connection to the I/O devices of the controller. While the mechanical and electrical interfaces to the Engine Board are completely specified, the Host Module may be different shapes and sizes to accommodate controllers of various designs. Figure 3 shows how the Engine Board can be used to create ATC units that work within different families of traffic signal controller equipment. This concept also allows more powerful Engine Boards to be deployed in the future without changing the overall controller and cabinet architecture.

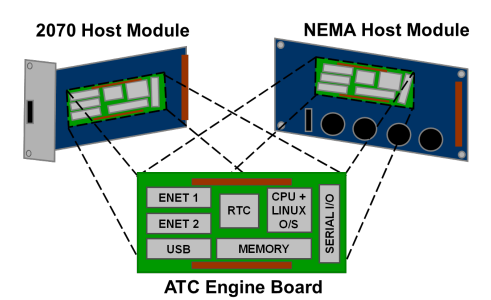
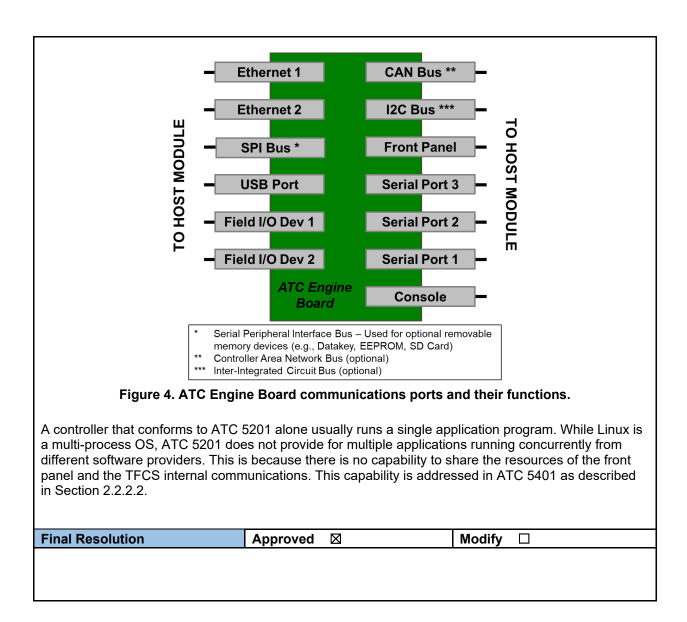


Figure 3. ATC Engine Board is used to support different families of controllers.

ATC 5201 specifies a minimum level of processing capability for the Engine Board. It also specifies the minimum physical and communication requirements for the Host Module. The Engine Board communication ports and their typical functions are illustrated in Figure 4 (not all named ports are required for different configurations). In the configuration shown, Serial Ports 1-3 are for general use.



#### 2.2.2.2 ATC 5401 ATC Application Programming Interface Standard

ATC 5401 Advanced Transportation Controller (ATC) Application Programming Interface (API) Standard Version v02A is the latest version of ATC 5401. ATC 5401 defines API Software that enables application programs to share access to the front panel of the controller and the field I/O devices of the TFCS. The API Software has "managers" for the front panel and field I/O devices that are active when the controller is operating. Application programs interact with these managers through functions specified in ATC 5401 using the C programming language. These functions are implemented in the source code of the API Software. ATC 5201 requires that manufacturers provide the libraries and build chain required to create programs for their ATC hardware. Portability of application programs to ATC Engine Boards from different manufacturers is achieved by application developers compiling and linking their application source code and the API Software source code for the targeted manufacturer. See Figure 5.

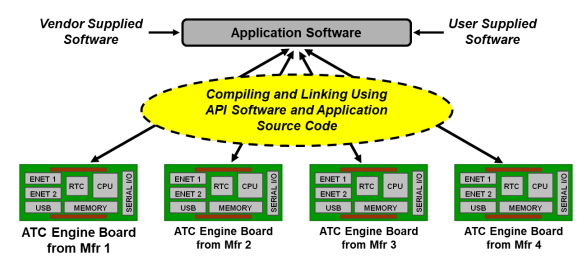


Figure 5. Application portability through compilation and linking of source code.

Figure 6 illustrates the organization and layered architecture of ATC software. The "Linux OS and Device Drivers" reflects a specification of the Linux OS defined in the ATC Board Support Package (BSP) in ATC 5201. This includes functions for things typical in any computer system such as file I/O, serial I/O, interprocess communication, and process scheduling. It also includes the specification of the device drivers necessary for the Linux OS to operate on the ATC hardware. "API Software" refers to the software specified ATC 5401. As shown in Figure 6, both users and application programs use the API Software to interface to ATC units.

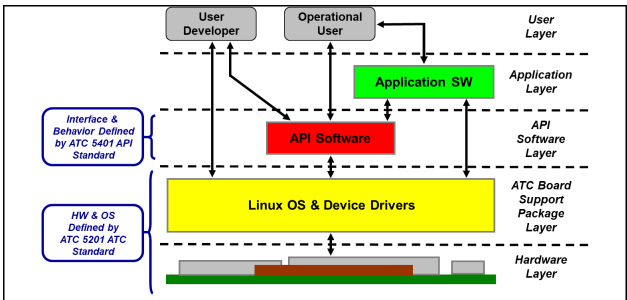


Figure 6. ATC software layered organization.

The division of the ATC software into layers helps to ensure consistent behavior of the software environment between ATC architectures and also provides a migration path to new ATCs in the future. The relationship between the Hardware Layer and ATC BSP Layer is maintained, for the most part, by the Linux operating system community of users and the manufacturers of the Engine Board. Linux source code licenses are free to the public and there are strong market incentives for Linux users to maintain the Linux standard and ensure consistent functionality of the Linux commands for the operating system. The relationship between the ATC BSP Layer and the API Software Layer is maintained by the transportation community through the ATC standards. Functions in the API Software Layer access the ATC unit through the functions in the ATC BSP Layer. If programs written for the Application Layer only reference the ATC unit through the functions specified in the API Software Layer and ATC BSP Layer, they will be able to operate on any ATC provided the source code is recompiled for the target ATC's processor. Users of the API Software are: a) the operational users that interact with the application programs and the technicians or engineers who configure the system settings (e.g., system time, Ethernet ports, systems services) and b) the user developers who use the API Software to develop applications.

Figure 7 shows an example of the Front Panel Manager window that allows users to select which application program running on the ATC unit to display on the screen. In this example, there are four application programs running: Camera Control, Intersection Control, CV Roadside Unit, and Ramp Meter Control. The application program with the asterisk next to its name is the default application to be displayed when the controller is powered up. Figure 8 shows an example of the ATC Configuration Information window. Users use this window to set and view systemwide parameters (e.g., system time, Ethernet ports).

```
FRONT PANEL MANAGER VER 1.00

SELECT WINDOW: 0-F SET DEFAULT: *,0-F
0 Camera Control 1*Intersection Ctl
2 CV Roadside Unit 3 Ramp Meter Cntrl
4 5
6 7
8 9
[MORE- UP/DN ARROW] [CONFIG INFO- NEXT]
```

Figure 7. Front Panel Manager allows users to select an application program to put in view.

SELECT ITEM: 0-F System Time 1 Ethernet Port 1 Ethernet Port 2 3 System Services Linux Info 5 API Info Host EEPROM Info 7 Clock Source Cfg 9 JP/DN ARROW] [FRONT PANEL- NEXT]
Ethernet Port 2 3 System Services Linux Info 5 API Info Host EEPROM Info 7 Clock Source Cfg 9
Host EEPROM Info 7 Clock Source Cfg 9
9
JP/DN ARROW] [FRONT PANEL - NEXT]

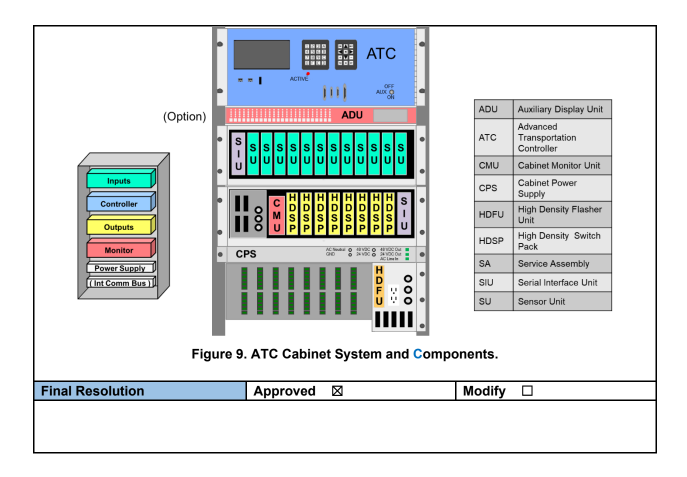
The USDOT sponsored a project to develop an open source software (OSS) reference implementation of the API Software called the API Reference Implementation (APIRI) and an OSS validation software called the API Validation Suite (APIVS). They are publicly available at <a href="https://github.com/apiriadmin/APIRI">https://github.com/apiriadmin/APIRI</a> and <a href="https://github.com/apiriadmin/APIVS">https://github.com/apiriadmin/APIVS</a> respectively.

Final Resolution	Approved	Modify	

#### 2.2.2.3 ATC 5301 ATC Cabinet Standard

ATC 5301 Advanced Transportation Controller (ATC) Cabinet Standard Version v02 is the latest version of ATC 5301. Figure 9 illustrates an example ATC Cabinet System (ATC Cabinet). It must be emphasized that not all ATC Cabinets will have this configuration. The components of the cabinet are color coded in a similar fashion to the general TFCS description in Section 2.2.1.

- The **Controller** is shown as an ATC unit. This refers to the Advanced Transportation Controller unit that conforms to ATC 5201 and ATC 5401 (multi-application support option). ATC units from different manufactures will have a different appearance, size, and shape.
- Inputs is shown as an Input Assembly containing Sensor Units (SUs) to perform on-street detection and a Serial Interface Unit (SIU) to communicate the sensor data to the ATC unit. The SUs can be double or quad density detectors that support two or four input channels for each SU. Input assemblies can be different sizes and shapes.
- Outputs is shown as an Output Assembly containing High-Density Switch Packs (HDSPs) to control power to signals and other devices, a Cabinet Monitor Unit (CMU) to ensure that there are no conflicting signals (and other monitoring), and an SIU to allow the ATC unit to command the states of the HDSPs. HDSPs can control two output channels for each HDSP. HDSPs also come in high voltage (120 VAC), very high voltage (220 VAC), and low voltage (48 VDC) models. The HDSPs are unique to the ATC Cabinet architecture because of the support for two channels and multiple voltage options. The output assembly can be various shapes and sizes.
- The **Monitor** is shown as a CMU and an optional Auxiliary Display Unit (ADU). The ADU allows technicians to easily see the status of the cabinet system. The ADU may have various designs or the ADU functionality may be achieved through a laptop, handheld device, or the ATC unit. In the latter case, a technician may plug a laptop or handheld device into the CMU or the ATC unit may have a utility to see the status of the cabinet system. The CMU performs load current monitoring which can be used to detect dark signal heads. CMUs come in high voltage (120 VAC), very high voltage (220 VAC), and low voltage (48 VDC) models. The load current monitoring and multiple voltage options are unique to the ATC Cabinet architecture. A removable memory device or a "program card" is used to set the allowable signal state combinations for an intersection in the CMU.
- The **Internal Bus** uses SDLC communications at 614 Kbps (kilobits per second) between the SIUs on the output and input assemblies, the CMU, and the ATC unit.
- The **Power Supply** is shown as the Cabinet Power Supply (CPS). There are several models of CPSs in ATC 5301 and manufacturer-specific designs are also allowed. The CPS converts service power to 48/24/12 VDC to power devices in the ATC Cabinet.



#### 2.3 Current Situation and Problem Statement [Informative]

The United States Cybersecurity and Infrastructure Security Agency (CISA) has identified the US roadway transportation system as one of "16 critical infrastructure sectors whose assets, systems, and networks, whether physical or virtual, are considered so vital to the United States that their incapacitation or destruction would have a debilitating effect on security, national economic security, national public health or safety, or any combination thereof." It is fundamental to the US economy to be able to transfer goods to market and allow people to go to work and conduct business. The roadway infrastructure is a critical resource in responding to natural disasters, contributing to national security across the country, and generally providing quality of life for the US population. There are over 4 million miles of interstate highways, strategic highways, arterial roadways and intermodal connectors. There are approximately 350,000 signalized intersections.

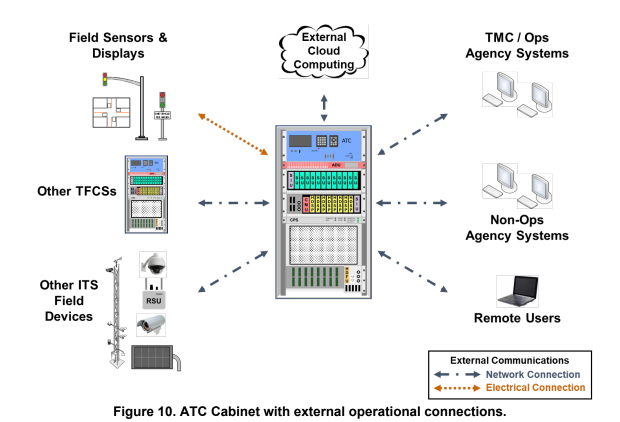
For most of the computer age, the roadway transportation infrastructure has been protected by its relative obscurity compared to financial institutions, large corporations, and non-transportation government entities. In the middle 1990s, when other sectors were using high-end workstations, fiber networks, and Internet protocols; most of the roadway networks of the transportation sector had single application traffic signal controllers with proprietary operating systems, low-end processors, and used proprietary communications over serial lines. This was due to many factors such as the high cost of replacing infrastructure, the long and complex effort needed to acquire large project funds, and the internal resistance to change by practitioners who maintained such systems. Today, however, this is no longer the case. Most transportation agencies have fiber networks and use Internet protocols. Older traffic signal controllers are being replaced by ATC units that are Linux computers. Operationally, they may be used for different applications and run multiple application programs concurrently.

The exponential rise in the number and sophistication of cyber threats affects all of the US critical infrastructure sectors. IOOs can no longer depend on obscurity to protect the roadway infrastructure. Large transportation agencies are thwarting tens of thousands attacks a day. About one third of state transportation agencies have reported cyber incidents. Traffic delays in metropolitan areas may cost a region hundreds of thousands of dollars per hour. There are demands for more and better data that may expose agencies to more risk. Important societal and economic efforts such as Smart Cities and multi-modal transportation depend on improved collection, analysis, and distribution of transportation information. Safety efforts such as the Connected Vehicle (CV) program depend on accuracy, precision, and timing where an intrusion could be more detrimental than an all-out failure of the system. Transportation infrastructure may communicate with external systems outside of an agency including cloud services. All of these developments inevitably increase both the vulnerability of the transportation infrastructure and the urgency to include cybersecurity measures in the latest transportation field cabinet systems and subsystems.

Final Resolution	Approved	Modify	

#### 2.4 ATC Cabinet Operational Architecture [Informative]

This section identifies the operational architecture of an ATC Cabinet in the field. The description of how TFCSs operate and the introduction to the ATC Cabinet, Controller and API standards have already been provided in Section 2.2 and its subsections. Generally, the internal configurations of an ATC Cabinet will be similar at a subsystem level (e.g., inputs, controller, outputs) but will vary based on the applications being supported, the roadway characteristics, and the connections to other systems. Figure 10 illustrates ATC Cabinet connections to external devices and systems that may exist. This illustration is not intended to be exhaustive. All of the external connections shown are network-type connections except for those used by traditional signal detection and displays which use power from the input and output devices in the cabinet to perform their function (e.g., loop detectors, signal displays, beacons, simple changeable message signs).



Final Resolution Approved 
Modify

#### 2.5 ATC Cybersecurity Scope [Informative]

Cybersecurity evaluations for an ATC Cabinet focus on all equipment and communications within cabinet, and all communications with devices and systems that are external to the cabinet. The external systems and devices themselves are not a subject of this ConOps but the communications with them are. This is illustrated in Figure 11. Figure 12 provides an internal view of the ATC Cabinet with areas identified for discovery of ATC cybersecurity needs and requirements.

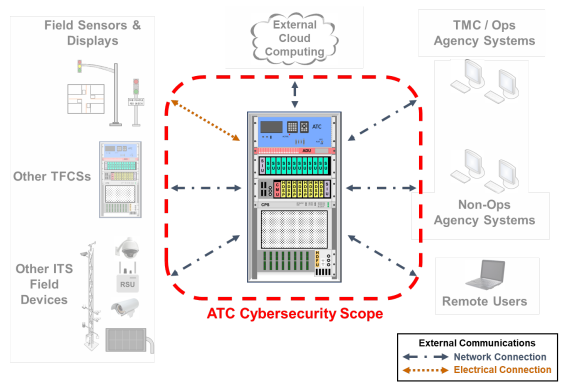
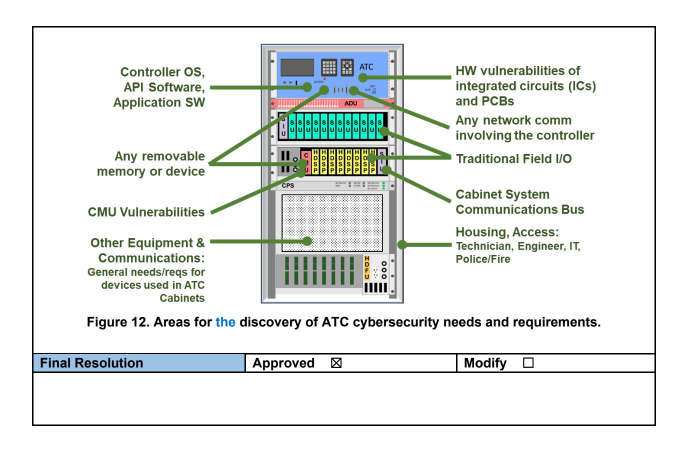


Figure 11. ATC Cybersecurity Scope includes needs and requirements for the ATC Cabinet system and external communications.



2.6 Architectural Constraints [Informative]							
This ATC Cybersecurity Standard applies to the ATC family of standards. Attempting to impose requirements on non-ATC TFCS designs is out of scope. Therefore, ATC units in cabinet systems that do not conform to ATC 5301 are not formally covered but may still benefit from most of its content.							
Final Resolution	Approved ⊠	Modify □					

## 2.7 ATC Cybersecurity Needs [Normative]

This section identifies the cybersecurity needs to be included in the ATC Cybersecurity Standard. As a system, the needs are assigned to the ATC Cabinet. During requirements development, however, it is expected that requirements will reflect the subsystems, devices, communications or software to which they apply. Each need has a unique number (section number) and title, a sentence stating the need, and a rationale (typically 1-4 sentences) which states the reason for the need and may contain additional clarifying information.

In addition, each need is followed by initial implementation priorities set by the ATC Cybersecurity WG to help plan the requirements phase of development. They are bracketed and written in italics (e.g., [Implement Now]). The options are as follows:

- Implement Now the need is implementable using the current generation of ATC equipment and it is a priority to do so.
- Desired Now the need may or may not be implementable using the current generation of ATC equipment or it is a lower priority than those identified as Implement Now.
- Next Generation the need is to be deferred to a new generation of ATC equipment due to the technical requirements or the time needed to carry it out.

The implementation priority is Informative and may change during the development of the ATC Cybersecurity Standard.

Final Resolution	Approved	×	Modify □						
User Need									
2001 11000									
2.7.1 Physical Security									
This section identifies needs that concern physical security.									
2.7.1.1 Control Physical Access	;								
The ATC Cabinet needs to control authentication, monitoring, and rep control helps to protect the system [Implement Now]	orting physic	al access to the cabin	et system. Phys		cess				
Criteria									
Does the user need demonstrate a	a Major Desire	ed Capability?	Y	es 🛛	No				
Does the user need text accurately	y capture the	need and rationale?	Y	es 🛛	No				
Final Resolution	Approved	$\boxtimes$	Modify □						

**User Need** 

2.7.1.2 Cabinet Monitor Bypass  The ATC Cabinet needs to prohibit the CMU from being bypassed or disabled. The CMU is a critical safety device for traffic signal control applications.  [Implement Now]								
Criteria								
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes ⊠	No			
Does the user need text accuratel	y capture the	need and rationale?		Yes ⊠	No			
Final Resolution	Approved		Modify					
						•		

User Need								
2.7.2 Inventory and Control of	Assets							
This section identifies needs that concern inventory and control of assets.								
2.7.2.1 Facilitate Physical Inventory								
The ATC Cabinet needs to facilitate the inventory and control of physical devices within the system. This may include support for identifiers such as the model, version, manufacturer, serial number, MAC address (if it is a network capable device), or universally unique identifier (UUID). This is to support asset and configuration management by users. It is intended to be retrievable electronically. The identifying information will vary depending on the device. [Implement Now]								
Criteria								
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	$\boxtimes$	No		
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No		
Final Resolution	Approved	×	Modify					
User Need								
2.7.2.2 List of Vulnerable Comp	onents							
The ATC Cabinet needs its physical devices within the cabinet to come with a list that identifies the components of the device that may impose cybersecurity risks. Examples include microcontrollers, microprocessors, and field programmable gate arrays (FPGAs). This is to support supply chain risk management (SCRM).  [Implement Now]								
Criteria								
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	$\boxtimes$	No		
Does the user need text accurately	y capture the	need and rationale?	-	Yes	$\boxtimes$	No		
Final Resolution	Approved		Modify				·	

User Need									
2.7.2.3 Facilitate Software Inver	ntory								
The ATC Cabinet needs to facilitate the inventory and control of any software that is used on a programmable device. Software may include driver software, OS, libraries, a board support package (BSP), file system, middleware, application software, and scripts. Identifiers may include the software name, version, publisher, install date, and other identification. It is intended to be retrievable electronically. [Implement Now]									
Criteria									
Does the user need demonstrate a		Yes	$\boxtimes$	No					
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No			
Final Resolution	Approved		Modify						
User Need									
2.7.2.4 Software Bill of Materials	s								
The ATC Cabinet needs any software that is to be used on a programmable device to come with a software bill of materials (SBOM). An SBOM is a nested inventory of the software components for a given software item. It allows users to respond to security, license, and operational risks that come with software including open source and third-party components present in a codebase. [Implement Now]									
Criteria									
Does the user need demonstrate a	a Major Desir	red Capability?		Yes	$\boxtimes$	No			
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No			
Final Resolution	Approved	⊠	Modify						

User Need									
2.7.2.5 Inventory Tool Support									
The ATC Cabinet needs a means to supply identifying information of its devices electronically.									
Identifying information may include		location of the device.	This is to	allow use	ers to	use			
automated tools for asset manage	ement.								
[Next Generation]									
Criteria									
Does the user need demonstrate	a Maior Desir	ed Capability?		Yes	×	No			
Does the user need text accuratel	•			Yes		No			
Final Resolution	Approved		Modify						
	1-1								
User Need									
2.7.2.6 Notice of Unsupported S	Software								
The ATC Cabinet needs vendors	to provide no	tices of end of life (FO	l ) or other	wise uns	unn	orted			
software. Notices may include EO									
production release (e.g., Beta Ver							may		
be a part of an ongoing relationsh	ip with the so	ftware provider.	·				•		
[Implement Now]									
Criteria									
Does the user need demonstrate	a Maior Desir	red Canability?		Yes		No			
Does the user need text accurate				Yes		No			
Final Resolution	Approved		Modify			110			
T mai recordion	7100104		mouny						
User Need									
2.7.2.7 Asset Tracking									
2.7.2.7 Asset Tracking			-4- d		<b>^</b>	41	4:		
The ATC Cabinet needs to include									
The ATC Cabinet needs to include technologies can help ensure that	critical asset	s (especially ATC unit							
The ATC Cabinet needs to include technologies can help ensure that other equipment) remain in expec	critical asset	s (especially ATC unit							
The ATC Cabinet needs to include technologies can help ensure that	critical asset	s (especially ATC unit							
The ATC Cabinet needs to include technologies can help ensure that other equipment) remain in expec	critical asset	s (especially ATC unit							
The ATC Cabinet needs to include technologies can help ensure that other equipment) remain in expect [Desired Now]  Criteria  Does the user need demonstrate and the control of the contro	critical asset ted physical l a Major Desir	s (especially ATC unitsocations.			uld i				
The ATC Cabinet needs to include technologies can help ensure that other equipment) remain in expec [Desired Now]  Criteria	critical asset ted physical l a Major Desir	s (especially ATC unitsocations.		Js but co	uld i	nclud	e		
The ATC Cabinet needs to include technologies can help ensure that other equipment) remain in expec [Desired Now]  Criteria  Does the user need demonstrate and the control of the control	critical asset ted physical I a Major Desir y capture the	s (especially ATC units ocations.  red Capability? need and rationale?	s and CM	Js but co Yes	uld i	nclud <b>No</b>	e		
The ATC Cabinet needs to include technologies can help ensure that other equipment) remain in expect [Desired Now]  Criteria  Does the user need demonstrate and Does the user need text accurated	critical asset ted physical l a Major Desir	s (especially ATC unitsocations.		Yes Yes	uld i	nclud <b>No</b>	e		
The ATC Cabinet needs to include technologies can help ensure that other equipment) remain in expect [Desired Now]  Criteria  Does the user need demonstrate and Does the user need text accurated	critical asset ted physical I a Major Desir y capture the	s (especially ATC units ocations.  red Capability? need and rationale?	s and CM	Yes Yes	uld i	nclud <b>No</b>	e		

User Need									
2.7.3 Continuous Vulnerability	y Manageme	nt							
This section identifies needs that of	concern conti	nuous vulnerability ma	nagement						
2.7.3.1 Validate Software Is Authorized									
The ATC Cabinet needs a mechanism to ensure only authorized software is installed in the system. Software may include driver software, OS, libraries, a board support package (BSP), file system, middleware, application software, and scripts. Identifiers may include the software name, version, publisher, install date, and other identification. This is to protect against the unauthorized loading of software. [Implement Now]									
Criteria									
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	$\boxtimes$	No			
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No			
Final Resolution	Approved		Modify						
User Need									
2.7.3.2 Vulnerability Scanning									
The ATC Cabinet needs to continually check for unauthorized changes to software components including additions and removals. Unauthorized manipulation is logged and reported. [Implement Now]									
Criteria									
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	$\boxtimes$	No			
Does the user need text accurately	y capture the	need and rationale?		Yes	X	No			
Final Resolution	Approved		Modify						

User Need									
2.7.3.3 Intrusion Detection									
The ATC Cabinet needs to detect in a timely manner when a cyber intrusion has been attempted or occurred. Intrusion includes malware activity. The detection capability can be updated with the latest known threats.  [Desired Now]									
Criteria									
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes ⊠	No □				
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No □				
Final Resolution	Approved		Modify						
User Need									
2.7.4 User Accounts and Con	trolled Use o	of Administrative Priv	ileges						
This section identifies needs that of privileges.	concern user	accounts and controlle	ed use of a	administrative	<b>;</b>				
2.7.4.1 Uniquely Identify Author	rized Users								
The ATC Cabinet needs to be able to uniquely identify authorized users of the system. The system may use passwords or multi-factor authentication. The purpose is to verify that the user is authorized. [Implement Now]									
Criteria									
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes ⊠	No □				
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No □				
Final Resolution	Approved		Modify						

User Need							
2.7.4.2 User Account Manageme							
The ATC Cabinet needs to suppor agency to manage access to the e [Desired Now]			ıl of user a	ccounts.	This	allov	s the
Criteria							
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes		No	
Does the user need text accurately		· · ·		Yes	×	No	
Final Resolution	Approved		Modify				
User Need							
2.7.4.3 User Access Control							
The ATC Cabinet needs to provide operations (user privileges) can be and operations may be role-based [Desired Now]	e tailored and	restricted for logins a	nd may be	time limi	ted.		ss
Criteria							
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	$\boxtimes$	No	
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No	
Final Resolution	Approved		Modify				
User Need							
2.7.4.4 Default Passwords							
The ATC Cabinet needs to protect passwords are a security risk. [Implement Now]	: against the ι	use of weak or discove	erable defa	ault passv	vords	s. De	fault
Criteria							
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	$\boxtimes$	No	
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No	
Final Resolution	Approved	$\boxtimes$	Modify				

User Need								
2.7.5 Logging, Monitoring, and	d Reporting							
This section identifies needs that of	concern loggir	ng, monitoring, and re	porting.					
2.7.5.1 Consistent and Accurate Time								
The ATC Cabinet needs to maintain consistent and accurate time among all of its devices. Consistent and accurate time is necessary to analyze logs and perform forensics after a cybersecurity event. [Desired Now]								
Criteria								
Does the user need demonstrate a	ո Major Desir	ed Capability?		Yes	$\boxtimes$	No		
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No		
Final Resolution	Approved		Modify					
User Need								
2.7.5.2 Account Logging								
The ATC Cabinet needs to log and report any changes to the accounts on the system or application in a fashion that prevents tampering (unauthorized modification). This is to detect the changes made as soon as they happen as well as in later analysis.  [Desired Now]								
Criteria								
Does the user need demonstrate a		· · · · · · · · · · · · · · · · · · ·		Yes	$\boxtimes$	No		
Does the user need text accurately	y capture the	need and rationale?	_	Yes	$\boxtimes$	No		
Final Resolution	Approved		Modify					

User Need								
2.7.5.3 Security Event Logging								
The ATC Cabinet needs to perform security event logging. For example, denial-of-service, port scans, temporary changes due to an attack, etc. Logging needs to be enabled by default and securely stored so that it is accessible to privileged accounts only. [Desired Now]								
Criteria								
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	$\boxtimes$	No		
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No		
Final Resolution	Approved	×	Modify					
Hara Nasad								
User Need								
2.7.5.4 Support Security Audits								
The ATC Cabinet needs to suppor user or changing the configuration [Desired Now]					ole, a	addin	g a	
Criteria								
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	$\boxtimes$	No		
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No		
Final Resolution	Approved		Modify					
User Need								
2.7.5.5 Security Monitoring								
The ATC Cabinet needs to provide automated tools, alerts, and notific to another device.  [Implement Now]							sent	
Criteria								
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	$\boxtimes$	No		
Does the user need text accurately	capture the	need and rationale?		Yes	$\boxtimes$	No		
Final Resolution	Approved	×	Modify					

User Need									
2.7.5.6 Operating Software Rep	orting								
The ATC Cabinet needs to report all currently running software when queried. This can confirm proper operations and can protect the system from unauthorized software. [Desired Now]									
Criteria									
Does the user need demonstrate a	ed Capability?		Yes ⊠	No 🗆	]				
Does the user need text accurately capture the need and rationale?				Yes ⊠	No 🗆	]			
Final Resolution	Approved		Modify						
User Need									
2.7.5.7 Network Service Status									
The ATC Cabinet needs to provide the current status of the network features. This allows agencies to understand the device's capabilities that are enabled and disabled. Network features may include the webservices provided, the protocols supported (e.g., HTTP, HTTPS, SSH2, FTP, SFTP), and the ports used. [Implement Now]									
Criteria									
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes ⊠	No 🗆	]			
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No 🗆	]			
Final Resolution	Approved		Modify						

User Need									
2.7.6 Networks, Protocols, and	2.7.6 Networks, Protocols, and Services								
This section identifies needs that concern networks, protocols and services.									
2.7.6.1 Secure Remote Access									
If remote access is supported by the system, the ATC Cabinet needs to provide secure connections and communications. For example, Internet proxy. This reduces the attack surface. [Implement Now]									
Criteria									
Does the user need demonstrate a Major Desired Capability?					$\boxtimes$	No			
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No			
Final Resolution	Approved		Modify						
User Need									
2.7.6.2 Wireless Security									
The ATC Cabinet needs to employ secure wireless protocols when using wireless communications. This is to secure data in transit. For example, WPA3. Wireless communications are to be secure by default. This reduces the vulnerabilities associated with wireless communications. [Implement Now]									
Criteria									
Does the user need demonstrate a	•			Yes		No			
Does the user need text accurately	y capture the	need and rationale?	_	Yes	$\boxtimes$	No			
Final Resolution	Approved	$\boxtimes$	Modify						

User Need									
2.7.6.3 Disabled Protocols, Serv	vices, and Po	orts							
The ATC Cabinet needs to contain network capable devices that have protocols, services, and ports disabled by default. This means that users will configure what they need and will be less likely to expose services unintentionally. [Implement Now]									
Criteria									
Does the user need demonstrate a	a Major Desire	ed Capability?		Yes ⊠	No □				
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No □				
Final Resolution	Approved	$\boxtimes$	Modify						
User Need									
2.7.6.4 Manufacturer-Stated Net	work Servic	es							
The ATC Cabinet needs to have the network features of all network-capable devices documented by the manufacturer. This allows agencies to understand the device's capabilities, how to configure them, and how to maintain them. [Implement Now]									
Criteria									
Does the user need demonstrate a	a Major Desire	ed Capability?		Yes ⊠	No □				
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No □				
Final Resolution	Approved	$\boxtimes$	Modify						

User Need								
2.7.6.5 Boundary Protection								
The ATC Cabinet needs to restrict or prohibit unauthorized network traffic to critical components. This includes the support of monitoring and control of network communications at managed interfaces. Managed interfaces include the use of gateways, routers, firewalls, guards, and other network management methods. Support the use of VLANs or multiple physical networks. This allows a LAN to be configured to only connect devices of similar security sensitivity. [Implement Now]								
Criteria				Yes ⊠				
Does the user need demonstrate a Major Desired Capability?					No			
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No			
Final Resolution	Approved		Modify					
User Need								
2.7.6.6 Denial-of-Service Protect	tion							
The ATC Cabinet needs to protect against denial-of-service (DoS) attacks. This ensures the applications running within the cabinet system perform their required operations in the expected fashion. Mitigations may be boundary protection devices and increased network capacity and bandwidth. Possibly automated rate limiting of devices. [Implement Now]								
Criteria								
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes ⊠	No			
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No			
Final Resolution	Approved		Modify					

User Need									
2.7.6.7 Use of Cloud Services									
The ATC Cabinet needs to continue to operate safety critical applications (e.g., traffic signal control) without interruption due to the loss of cloud services. Non-critical features that rely on cloud services may not be available. This protects the ATC Cabinet system from failed or compromised cloud services.  [Implement Now]									
Criteria									
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	×	No			
Does the user need text accurately capture the need and rationale?						No			
Final Resolution	Approved	$\boxtimes$	Modify						
User Need									
2.7.7 Data At Rest Protection									
This section identifies needs that of	concern data	at rest protection.							
2.7.7.1 Secure Data At Rest									
The ATC Cabinet needs to have all sensitive data at rest encrypted and integrity protected. This extends to all of the systems that the ATC Cabinet uses including cloud services. This protects the operation of the system.  [Desired Now]									
Criteria									
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	X	No			
Does the user need text accurately	y capture the	need and rationale?		Yes	X	No			
Final Resolution	Approved		Modify						

User Need									
2.7.7.2 Removable Storage Security									
If removable storage is supported, the ATC Cabinet needs to protect sensitive data at rest on removable storage devices. Examples may be to require that the user has privileges to access devices and encrypt/decrypt files. Ports are to be disabled when not in use. [Desired Now]									
Criteria									
Does the user need demonstrate a	a Major Desired C	Capability?		Yes ⊠	No □				
Does the user need text accurately	y capture the nee	d and rationale?		Yes ⊠	No □				
Final Resolution	Approved ⊠		Modify						
User Need									
2.7.8 Data in Transit Protection	n								
This section identifies needs that of	concern data in tra	ansit protection.							
2.7.8.1 Secure Data in Transit									
The ATC Cabinet needs to utilize secure communications between network capable devices. At a minimum, use secure (encrypted), up-to-date protocols such as TLS 1.3, SFTP, SSH2, and SNMPv3. This extends to all systems that the ATC Cabinet uses including cloud services. Unencrypted protocols are not secure.  Note: SDLC communications may be exempted for current generation ATC equipment. [Desired Now]									
Criteria									
Does the user need demonstrate a	a Major Desired C	Capability?		Yes ⊠	No □				
Does the user need text accurately	y capture the nee	d and rationale?		Yes ⊠	No □				
Final Resolution		Approved	$\boxtimes$	Modify					

User Need									
2.7.8.2 Valid Credentials									
The ATC Cabinet needs to ensure that it uses up-to-date, valid credentials to send and receive information securely (e.g., TLS certificates between devices). This extends to all systems that the ATC Cabinet uses including cloud services and any services used by those cloud services. Communications with invalid credentials are not secure. [Desired Now]									
Criteria									
Does the user need demonstrate a	a Major Desired Capability?	Yes ⊠ No 🗆							
Does the user need text accurately	y capture the need and rationale?	Yes ⊠ No 🗆							
Final Resolution	Approved ⊠	Modify □							
User Need									
2.7.9 Authentication, Authoriz	ation, and Accounting								
This section identifies needs that cand devices.	concern the authentication, authoriz	ation, and accounting of users							
2.7.9.1 Configure Centralized Po	oint of Authentication								
ATC Cabinet needs to provide facilities for remote authentication of users (e.g., active directory, RADIUS, IEEE 802.1x). This allows centralized credential management. This extends to practices employed by all systems that the ATC Cabinet uses including cloud services. For example, when a person leaves the agency, their credentials can be removed from the domain. [Desired Now]									
Criteria									
Does the user need demonstrate a	a Major Desired Capability?	Yes ⊠ No □							
Does the user need text accurately	y capture the need and rationale?	Yes ⊠ No □							
Final Resolution	Approved ⊠	Modify □							

User Need									
2.7.9.2 Authentication Protection									
The ATC Cabinet needs to protect the authentication capability of the system. Locally stored user credentials and privileges are stored in a secure fashion. This extends to practices employed by all systems that the ATC Cabinet uses including cloud services. Allow configurable expiration of credentials. Secure storage of locally stored credentials and privileges helps protect against unauthorized access to the system. [Implement Now]									
Criteria									
Does the user need demonstrate a Major Desired Capability?				Yes	$\boxtimes$	No			
Does the user need text accurately capture the need and rationale?				Yes	X	No			
Final Resolution	Approved	$\boxtimes$	Modify						
l									
User Need									
2.7.9.3 Key Material Protection									
The ATC Cabinet needs to protect the cryptographic material (e.g., private keys for TLS certificates) of the system. Locally stored cryptographic material is stored in a secure fashion. This extends to practices employed by all systems that the ATC Cabinet uses including cloud services. This could be a security module. Secure storage of locally stored cryptographic material helps protect the system from unauthorized use. [Next Generation]									
Criteria									
Does the user need demonstrate a				Yes	X	No			
Does the user need text accuratel	y capture the	need and rationale?		Yes	$\boxtimes$	No			
Final Resolution	Approved	⊠	Modify						

User Need								
2.7.9.4 Secure Authenticated Sessions								
The ATC Cabinet needs to provide best practices for authentication. Use Public Key Infrastructure (PKI) for bidirectional cryptographic authentication, locking accounts after too many failed authentication attempts, and terminating inactive sessions. This extends to practices employed by all systems that the ATC Cabinet uses including cloud services. This inhibits the ability of bad actors to gain access to the system. [Desired Now]								
Criteria								
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes ⊠	No □			
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No □			
Final Resolution	Approved		Modify					
User Need								
2.7.9.5 Trustworthiness								
The ATC Cabinet needs to ensure that it does not exchange data to/from devices that are no longer trustworthy. This extends to practices employed by all systems that the ATC Cabinet uses including cloud services. The system may halt communications with a device due to expired certificates, lack of responsiveness, excessive network traffic, and other tests. Communications with a device that is not trustworthy is not secure. [Desired Now]								
Criteria								
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes ⊠	No □			
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No □			
Final Resolution	Approved		Modify					

User Need								
2.7.10 Operating Platform and Applications								
This section identifies needs that concern the operating platform for ATC units and the application programs that run on them.								
2.7.10.1 Application and Proces	ss Isolation							
If the ATC Cabinet is running multiple applications, then the resources used by the applications need to be isolated, controlled, and privileges restricted. This extends to applications running on all systems that the ATC Cabinet uses including cloud services. If one application is compromised or malfunctions, it will not affect the other applications.  [Desired Now]								
Criteria								
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	$\boxtimes$	No		
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No		
Final Resolution	Approved	⊠	Modify					
User Need								
2.7.10.2 Application Reporting								
The ATC Cabinet needs to provide a capability for applications to report faulty operation. This extends to applications running on all systems that the ATC Cabinet uses including cloud services. This could be used by application programs to identify safety and security risks. [Desired Now]								
Criteria								
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes	X	No		
Does the user need text accurately	y capture the	need and rationale?		Yes	$\boxtimes$	No		
Final Resolution	Approved	⊠	Modify					

User Need							
2.7.10.3 Application Logging							
The ATC Cabinet needs to provide applications running on all system used by application programs to ic [Desired Now]	s that the AT	C Cabinet uses includi					
Criteria							
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes ⊠	No		
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No		
Final Resolution	Approved		Modify				
User Need							
2.7.10.4 Application Portability							
The ATC Cabinet needs to facilitate application portability. Application portability and the ability to reconstitute on different platforms increase the availability of mission-essential functions. For example, mission critical software on a compromised ATC unit from one manufacturer could be reconstituted on a non-compromised ATC unit from another manufacturer. Also, portability of application programs allows new security solutions to be used to secure the system. [Desired Now]							
Criteria							
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes ⊠	No		
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No		
Final Resolution	Approved		Modify				

User Need									
2.7.10.5 Separation of System, Security, and User Functionality									
The ATC Cabinet needs to separate user functionality, including user interface services from system management functionality. The separation of user functions from system and security management functions may be physical or logical and may be separated by using different computers, instances of operating systems, central processing units, or network addresses. This extends to practices employed by all systems that the ATC Cabinet uses including cloud services. This prevents the misuse of privileged functions. [Implement Now]									
Criteria	Main Davis				<b>5</b> 7				
Does the user need demonstrate a		· · · · · ·		Yes Yes		No No			
Does the user need text accurately Final Resolution	Approved		Modify			NO	<u> </u>		
	•••								
User Need									
2.7.10.6 Facilitate System Software Updates  The ATC Cabinet needs to provide tools to ensure the timeliness and completeness of patching firmware, operating system, and middleware. This extends to practices employed by all systems that the ATC Cabinet uses including cloud services. These tools include options for manual and automated updates. Only allows valid software to be installed and includes the removal of previous versions of the software.  [Desired Now]									
Criteria									
Does the user need demonstrate a	•	· · ·		Yes		No			
Does the user need text accurately	,			Yes	$\boxtimes$	No			
Final Resolution	Approved		Modify						

User Need							
2.7.11 Resiliency							
This section identifies needs that of	concern resilie	encv					
,,,,,,,,,,,,,,,,,,,							
2.7.11.1 System Backup							
The ATC Cabinet needs to provide a method for system backups. Backups may include system state information, operating system software, middleware, application software, licenses, user and system documentation, and data. This extends to practices employed by all systems that the ATC Cabinet uses including cloud services. This is to facilitate recovery from an attack or failure. [Desired Now]							
Criteria							
Does the user need demonstrate a	a Major Desire	ed Capability?		Yes	$\boxtimes$	No	
Does the user need text accurately	y capture the	need and rationale?		Yes	×	No	
Final Resolution	Approved	⊠	Modify				
User Need							
2.7.11.2 System Safe Mode							
The ATC Cabinet needs to provide a safe mode of operation. It may be activated automatically or manually. It restricts the operations that systems can execute when conditions such as an unauthorized intrusion, a failure, or other conditions are encountered. Examples could be disabling network capabilities, front panel display, keyboard, and others. [Implement Now]							
Criteria							
Does the user need demonstrate a		<u> </u>		Yes	$\boxtimes$	No	
Does the user need text accurately	y capture the	need and rationale?	•	Yes	$\boxtimes$	No	
Final Resolution	Approved		Modify				

User Need										
2.7.11.3 Secure System Restore										
The ATC Cabinet needs to allow an authorized user or trusted installer to revert to a trusted configuration. This may be a recovery method from unauthorized software being installed or a trusted environment that has become corrupted.  [Desired Now]										
Criteria										
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes ⊠	No					
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No					
Final Resolution	Approved	$\boxtimes$	Modify							
User Need										
2.7.11.4 Power Interruption Res	sponse									
The ATC Cabinet needs to provide a method for continued operations when there are service power interruptions. This may provide for orderly shutdown of the system or a transition to an alternate power source. This protects system devices and may continue operation of the system. [Implement Now]										
Criteria										
Does the user need demonstrate a	a Major Desir	ed Capability?		Yes ⊠	No					
Does the user need text accurately	y capture the	need and rationale?		Yes ⊠	No					
Final Resolution	Approved	×	Modify							
			-							
2.8 Operational Policies and Co	nstraints [No	ormativel								
There are no operational policies of			Ops.							
Final Resolution	Approved	$\boxtimes$	Modify							

2.9 Operational Scenarios [Informative]							
There are no operational scenario	s identified for this C	ConOps.					
Final Resolution	Approved ⊠	Modify					

## 2.10 ARC-IT and Security [Informative]

The Architecture Reference for Cooperative and Intelligent Transportation (ARC-IT) is the reference architecture for intelligent transportation systems in the United States. It allows planners and engineers to conceive, design and implement systems using four "Views" (viewpoints) of a system that are all tied to the common reference architecture. It also provides "Services" which represent elements of the Physical View that address specific ITS services along with their functional objects and information flows. Security applies to all physical objects and information flows, impacts all enterprise objects, and affects the structure and content of communications profiles. See Figure 13.

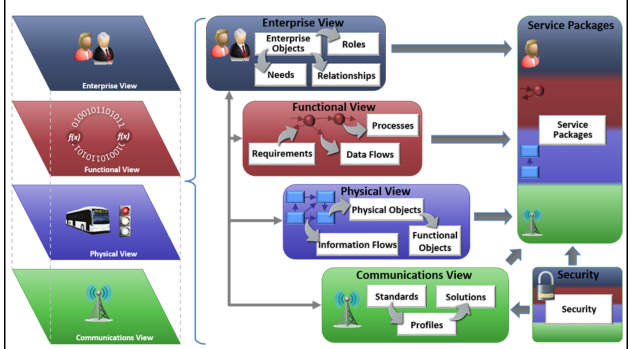


Figure 13. ARC-IT's interconnected components are organized into four views of the reference architecture.

ARC-IT defines five physical device security classes (also called "device classes" or "classes") based on the requirements for Confidentiality, Integrity, and Availability for the device. The classes are a collection of security controls from which security requirements can be developed. Class 5 devices have the highest level of security controls. Every physical object represented in ARC-IT is covered by a device class that matches or exceeds its security requirements. The control documentation for ARC-IT is largely sourced from NIST SP 800-53r3 Security and Privacy Controls for Information Systems and Organizations. The most common starting point when using ARC-IT is through the Services. Figure 14 is a portion of the screen from the Security tab of the Traffic Signal Control service. This shows that ITS Roadway Equipment is Class 3. Selecting Class 3 and then subsequently "Detailed Controls," will list the NIST controls that ARC-IT has identified for Class 3 devices. The ATC standards specify devices and software that fall under this class. A separate analysis of NIST SP 800-53r5 was also performed as part of this ConOps development (see Annex A).

	TM03: Traffic Signal Control										
Ente	rprise	Functiona	l Physical	Goals and	Objectives	Needs and R	tequirements	Sources	Security	Standards	
Syste	em Requ	irements	Implementati	ons							
	Security  In order to participate in this service package, each physical object should meet or exceed the following security levels.							els.			
P	hysic	al Obje	ct Security	/							
P	hysic	al Obje	ct		Confide	ntiality	Integrity	Avail	ability	Security	Class
<u> </u>	TS Roa	adway Ed	<u>quipment</u>		Moderate	е	High	Mode	rate	Class 3	
0	Other ITS Roadway Equipment		Moderate		Moderate	Moderate		Class 2			
Tr	raffic N	<u> Managen</u>	nent Cente	<u>r</u>	Moderate	e	High	Mode	rate	Class 3	
V	ehicles	<u> </u>									
igure	igure 14. Physical object security for the ARC-IT Traffic Signal Control service. ATC standards are a part of ITS Roadway Equipment Security Class 3.										
inal F	Resol	ution		A	proved	⊠		Mod	lify 🗆		

# Annex A Requirement Resources from NIST SP 800-53r5 Controls [Informative]

### A.1 Introduction

During the development of the ConOps, an analysis was performed of the security controls found in NIST SP 800-53 Security and Privacy Controls for Information Systems and Organizations. This was in order to discover additional user needs and to identify controls that could serve as a resource for requirements to be developed for the ATC Cybersecurity Standard. As discussed in Section 2.10, NIST SP 800-53 serves as the security resource for ARC-IT.

NIST SP 800-53 organizes security controls into 20 families (see Table 1). The families contain base controls and control "enhancements" which either add functionality or specificity to a base control or increase the strength of a base control. There are a total of 1006 controls and enhancements in NIST SP 800-53 of which 206 have been initially identified as resources for requirements development.

**Table 1. NIST Security and Privacy Control Families** 

ID	Control Family	ID	Control Family
AC	Access Control	PE	Physical and Environmental Protection
AT	Awareness and Training	PL	Planning
AU	Audit and Accountability	PM	Program Management
CA	Assessment, Authorization, and Monitoring	PS	Personnel Security
СМ	Configuration Management	PT	PII Processing and Transparency
СР	Contingency Planning	RA	Risk Assessment
IA	Identification and Authentication	SA	System and Services Acquisition
IR	Incident Response	sc	System and Communications Protection
MA	Maintenance	SI	System and Information Integrity
MP	Media Protection	SR	Supply Chain Risk Management

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### A.2 User Needs and NIST SP 800-53 Controls

Table 2 lists the user needs identified within the ConOps and the NIST controls and enhancements that may serve as resources for requirements development. The controls and enhancements have the form "*ID-n(e)*" where *ID* is the family, *n* is the base control number, and *e* is the enhancement number. During requirements development, it is recommended that the controls and enhancements listed are reviewed along with any related controls referenced within the descriptions. Table 2 is not intended to be exhaustive.

Table 2. ATC Cybersecurity User Needs and Supporting NIST SP 800-53 Controls

1151-#	He on New d Title	NICT Controls and Enhancement
UN#	User Need Title	NIST Controls and Enhancements
2.7.1	Physical Security	
2.7.1.1	Control Physical Access	CM-3(8), CM-5(1), IA(11), PE-2(1), PE-3(1), PE-3(4), PE-4, PE-6(1), AC-2(11), AC-2(12), IA-11
2.7.1.2	Signal Monitor Bypass	CM-3(8), PE-3(5), PE-4, PE-6(1)
2.7.2	Inventory and Control of Assets	
2.7.2.1	Facilitate Physical Inventory	CM-7(9), CM-8
2.7.2.2	Sourced Bill of Materials	SR-3, SR-3(3), SR-4, SR-4(1), SR-4(2), SR-4(4), SR-5
2.7.2.3	Facilitate Software Inventory	CM-8
2.7.2.4	Software Bill of Materials	SR-3, SR-3(3), SR-4, SR-4(1), SR-4(2), SR-4(4), SR-5
2.7.2.5	Inventory Tool Support	CM-8, SA-10(3), SA-10(6)
2.7.2.6	Notice of Unsupported Software	SA-22, SA-5
2.7.2.7	Asset Tracking	PE-20
2.7.3	Continuous Vulnerability Management	
2.7.3.1	Validate Software Is Authorized	CM-7, CM-7(1), CM-7(2), CM-7(4), CM-7(5), CM-7(7), IA-9, SI-7, SI-7(1), SI-7(2), SI-7(5), SI-7(6), SI-7(8), SI-7(9), SI-7(10), SI-7(12), SI-7(15)
2.7.3.2	Vulnerability Scanning	CM-11(2), CM-11(3), SI-3, SI-3(4), SI-3(8 SI-7(2), SI-7(6), SI-7(8)
2.7.3.3	Intrusion Detection	CM-11(2), CM-11(3), SC-7, SC-7(3), SC-7(4), SC-7(5), SC-35, SI-3, SI-3(4), SI-3(8)
2.7.4	User Accounts and Controlled Use of Administrative Privileges	
2.7.4.1	Uniquely Identify Authorized Users	AC-4(17), AC-2(1), AC-2(3), AC-2(4), AC-2(7), AC-2(12), AC-3, AC-3(8), AC-24, AC-24(1), AC-24(2), IA-2, IA-2(1), IA-2(2), IA-2(5), IA-2(6), IA-2(13), IA-5, IA-5(1), IA-5(5), IA-5(7), IA-7, IA-8, IA-10, IA-11
2.7.4.2	User Account Management	AC-2(1), AC-2(3), AC-2(4), AC-2(7), AC-2(11), AC-2(12), AC-3, AC-3(8), AC-3(13)

2.7.4.3	Llean Access Control	AC 2(7) AC 2(11) AC 2(12) AC 2(7) AC
2.7.4.3	User Access Control	AC-2(7), AC-2(11), AC-2(12), AC-3(7), AC-2(7), AC-3(8), AC-3(13), AC-6(10), AC-
		7(4), AC-24, AC-24(1), AC-24(2), CM-3(8),
		CM-5(1), CM-11(2), SC-4
2.7.4.4	Default Passwords	AC-7(4), IA-5(5)
2.7.5	Logging, Monitoring, and Reporting	7.6 7 (4), 17.6 (6)
	55 5	
2.7.5.1	Consistent and Accurate Time	SC-45, SC-45(1), SC-45(2)
2.7.5.2	Account Logging	AU-2, AU-3, AU-3(1)
2.7.5.3	Security Event Logging	AU-2, AU-3, AU-3(1), AU-12(3), CM-3(5), CM-5(1), SI-11
2.7.5.4	Support Security Audits	AU-3, AU-3(1), AU-4, AU-4(1), AU-5, AU-5(1), AU-5(2), AU-7, AU-7(1), AU-8, AU-9, AU-9(3), AU-9(6), AU-12, AU-12(3) AC-
		6(9), CM-3(8), CM-3(5), CM-5(1)
2.7.5.5	Security Monitoring	SI-4, SI-4(2), SI-4(5), SI-4(7), SI-4(14), SI-4(22), AC-9
2.7.5.6	Operating Software Reporting	CM-6, CM-8, SA-10(1), SI-11
2.7.5.7	Network Service Status	CM-6, SI-4, SI-4(2), SI-4(22)
2.7.6	Networks, Protocols, and Services	
2.7.6.1	Secure Remote Access	AC-3, AC-17(1), AC-17(2), AC-17(3), AC-
		17(10), AC-20, AC-20(1), AC-20(2), AC-
		20(3), IA-2(13), IA-3, MA-4(4), SC-7(8),
		SC-7(11), SC-7(15), SC-10, SC-11
2.7.6.2	Wireless Security	AC-18, AC-18(1), AC-18(3), AC-18(4), SC-7(3), SC-7(5), SC-11, SC-40
2.7.6.3	Disabled Protocols, Services, and Ports	AC-18(3), CM-6, CM-7, CM-7(1), SA-4(5) SC-7(5), SC-41
2.7.6.4	Manufacturer Stated Network Services	SA-5
2.7.6.5	Boundary Protection	AC-3(5), AC-4, AC-4(1), IA-5(2), SC-4, SC-
		5, SC-7, SC-7(3), SC-7(4), SC-7(5), SC-
		7(8), SC-7(11), SC-7(12), SC-7(13), SC-
		7(15), SC-7(16), SC-7(18), SC-7(21), SC-
		7(23), SC-7(28), SC-7(29), SC-11, SC-47
		SI-3
2.7.6.6	Denial-of-Service Protection	SC-5, SC-5(1), SC-5(2), SC-5(3), SC-6, SC-7
2.7.6.7	Secure Cloud Services	AC-3(5), AC-20, AC-20(1), AC-20(3), AC-20(4)
2.7.7	Data At Rest Protection	
2.7.7.1	Secure Data At Rest	AC-3(11), AC-20(2), AC-20(4), MP-2, MP-7, SC-4, SC-13, SC-28, SC-28(1)
2.7.7.2	Removable Storage Security	AC-20(2), AC-20(5), AC-3(11), MP-2, MP-7, SC-4, SC-28, SC-28(1), SC-41
2.7.8	Data in Transit Protection	
2.7.8.1	Secure Data in Transit	AC-17(2), AC-17(3), SC-8, SC-8(1), SC-13
2.7.8.2	Valid Credentials	IA-9

2.7.9	Authentication, Authorization, and Accounting	
2.7.9.1	Configure Centralized Point of Authentication	AC-3(11), AC-3(12), AC-3(13)
2.7.9.2	Authentication Protection	AC-3(5), IA-5(7), IA-7, IA-5(13), IA-5(14), IA-6, SI-10(5)
2.7.9.3	Key Material Protection	AC-3(5), IA-5, IA-5(1), IA-5(2), IA-7
2.7.9.4	Secure Authenticated Sessions	AC-7, AC-2(5), AC-11, AC-12, AC-12(1), AC-12(3), IA-3(1), IA-5(14), IA-7, SC-17, SC-21, SC-23, SC-23(1), SC-23(3), SC- 23(5)
2.7.9.5	Trustworthiness	AC-4, CM-3(5), IA-3, SI-10(5)
2.7.10	Operating Platform and Applications	
2.7.10.1	Application and Process Isolation	SC-2, SC-2(1), SC-5, SC-6, SC-7(21), SC-18, SC-39, AC-3(12), AC-6(4), AC-6(10), S
2.7.10.2	Application Reporting	AU-2, SI-4, SI-4(7), SI-11
2.7.10.3	Application Logging	AU-2, AU-3, AU-3(1), AU-12(3), CM-5(1), SI-11
2.7.10.4	Application Portability	SC-27
2.7.10.5	Separation of System, Security, and User Functionality	SC-2, SC-2(1), SC-3, SC-3(1), SC-3(2), SC-3(3), SC-3(4), SC-3(5), AC-6(8), AC- 6(10) SC-7(21)
2.7.10.6	Facilitate System Software Updates	SI-2(4), SI-2(5), SI-2(6), SA-10, SA-10(1), SA-10(3), SA-10(6)
2.7.11	Resiliency	
2.7.11.1	System Backup	CP-9
2.7.11.2	System Safe Mode	CP-12, SC-7(18), SC-24, IR-4(5), SI-7(5), SI-17
2.7.11.3	Secure System Restore	CP-10, IR-4(5), SA-8(24), SI-17
2.7.11.4	Emergency Power	PE-11, PE-11(1), SI-17

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