Document Status

This document is a draft and open for public comment. The Cybersecurity and Infrastructure Security Agency is requesting feedback and comments through January 31, 2020.
TIC 3.0 Pilot Process Handbook

Table of Contents

1. Introduction ........................................................................................................................................... 1
2. Purpose of the Pilot Process Handbook .............................................................................................. 1
3. Scope and Key Stakeholders .................................................................................................................. 2
4. Expectations and Outcomes .................................................................................................................. 2
5. Pilot Process .......................................................................................................................................... 3
   5.1 Proposal Development and Submittal ........................................................................................... 4
   5.2 Proposal Review and Approval ..................................................................................................... 4
   5.3 Project Plan Development and Submittal ..................................................................................... 5
   5.4 Project Plan Review ...................................................................................................................... 5
   5.5 Pilot Execution and Management ................................................................................................. 6
   5.6 Pilot Conclusion ............................................................................................................................ 6
   5.7 Use Case Development ................................................................................................................. 7
   5.8 Use Case Approval ........................................................................................................................ 7
   5.9 Acquisitions .................................................................................................................................. 8
   5.10 Continuing Feedback .................................................................................................................... 8
   5.11 Compliance Process ...................................................................................................................... 8
6. Timeline ................................................................................................................................................ 9
7. Roles and Responsibilities ...................................................................................................................... 10
Appendix A – Definitions, Acronyms, and Attributions ........................................................................... 11

List of Figures

Figure 1: TIC Pilot Process ........................................................................................................................... 3
Figure 2: Agency-Initiated Proposal Phase ................................................................................................... 4
Figure 3: Vendor-Initiated Proposal Phase .................................................................................................. 4
Figure 4: Proposal Review and Approval Phase ........................................................................................... 4
Figure 5: Project Plan Development and Submittal Phase ............................................................................ 5
Figure 6: Project Plan Approval Phase ......................................................................................................... 5
Figure 7: Pilot Execution and Management Phase ....................................................................................... 6
Figure 8: Pilot Conclusion Phase ................................................................................................................ 6
Figure 9: Use Case Development Phase ..................................................................................................... 7
Figure 10: Use Case Approval Phase ........................................................................................................... 7
Figure 11: Acquisitions ................................................................................................................................ 8
Figure 12: Continuing Feedback Phase ....................................................................................................... 8
Figure 13: Compliance Process ..................................................................................................................... 8

List of Tables

Table 1: Notional TIC Pilot Timeline ........................................................................................................... 9
1. Introduction

Trusted Internet Connections (TIC), originally established in 2007, is a federal cybersecurity initiative intended to enhance network and perimeter security across the Federal Government. The Office of Management and Budget (OMB), the Department of Homeland Security (DHS) Cybersecurity and Infrastructure Security Agency (CISA), and the General Services Administration (GSA) oversee the TIC initiative, setting requirements and an execution framework for agencies to implement a baseline perimeter security standard.

The initial versions of TIC consolidated federal networks and standardized perimeter security for the federal enterprise. As outlined in OMB Memorandum M-19-26: *Update to the Trusted Internet Connections (TIC) Initiative*¹, this modernized version of TIC expands upon the original program to drive security standards and leverage advances in technology as agencies adopt mobile and cloud environments. The goal of TIC 3.0 is to secure federal data, networks, and boundaries while providing visibility into agency traffic, including cloud communications.

2. Purpose of the Pilot Process Handbook

The purpose of this document is to describe the process by which pilots will be conducted by agencies in accordance with OMB Memorandum M-19-26. While federal standards and requirements define what to secure across an entire enterprise, TIC 3.0 focuses on securing different types of environments, including cloud and mobile environments, along with connections between agencies and selected partners. To provide useable guidance in securing the connections, the cloud, and the mobile users, TIC pilots will use real world implementation test cases to identify solutions for securing new types of environments. CISA will update relevant security policies and architectures to enable agencies to focus on both network and data-level security and privacy, while ensuring incident detection and prevention capabilities are modernized to address the latest threats.

A pilot program is a small-scale, short-term experiment that assesses the feasibility and utility of a program in an organization. TIC pilots follow this framework to reveal insights into different methodologies for implementing the TIC security capabilities.

3. Scope and Key Stakeholders

This document outlines the sequence of steps agencies, vendors, and key stakeholders should conduct for a successful TIC pilot: proposal development and submittal, proposal approval, project plan submittal and approval, pilot execution and management, pilot conclusion, and use case development. Some pilots may require additional steps based on the unique circumstances of the piloting agency.

Audience:
- Federal executive civilian agencies
- Vendors

Key Stakeholders:
- OMB
- CISA
- GSA
- Federal Chief Information Security Officer (CISO) Council TIC Subcommittee

4. Expectations and Outcomes

To ensure the success of the TIC program, CISA is seeking agencies to actively participate in pilots. A pilot should test the configuration and security capabilities of a technology in an agency’s environment. Each pilot is expected to:
- Address technology that can be used by the broader Federal Government
- Identify applicable security capabilities to secure their environments
- Explain how the applicable security capabilities requirements are met
- Follow a defined and structured timeline
- Be carefully considered and planned
- Be supported by agency leadership

Upon completion of a pilot, CISA will collect and analyze lessons learned from the sponsoring agency. The outcome can be used to develop new, and augment existing use cases.
5. Pilot Process

The piloting process is a collaborative and iterative process that ensures consistency in the execution of each pilot. Sponsoring agencies are the primary executors of this process, while other key stakeholders, such as OMB, CISA, GSA, and the Federal CISO Council TIC Subcommittee (hereinafter referred to as the “Subcommittee”), will review submissions, provide feedback and offer ongoing support in accordance with OMB Memorandum M-19-26. This process consists of eleven phases as depicted in Figure 1 below.

*Figure 1: TIC Pilot Process*
5.1 Proposal Development and Submittal

The pilot process begins with an agency, or a vendor, developing a proposal that:

- Describes the goals and desired outcomes of the pilot
- Identifies proposed technologies, processes, and resources to perform the pilot
- Confirms that resources will be prioritized to complete the pilot, including submission of all required artifacts
- Secures participation from the relevant and associated vendors
- Demonstrates how this pilot can be used by the broader spectrum of federal agencies

The Subcommittee will periodically open a solicitation window to receive proposals for new pilots. CISA will provide material (i.e. templates or guides) to guide agencies and vendors in developing a proposal to submit to the Subcommittee. Agencies and vendors can both submit a pilot proposal. However, vendors are expected to obtain agency sponsorship prior to submitting their pilot proposals to the Subcommittee.

Figure 2: Agency-Initiated Proposal Phase

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START --> Agency develops proposal --> Proposal is submitted to Subcommittee
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Figure 3: Vendor-Initiated Proposal Phase

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START --> Vendor submits proposal to agency --> Agency sponsors proposal --> Proposal is submitted to Subcommittee
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5.2 Proposal Review and Approval

This phase determines if the proposal will become a pilot. The Subcommittee reviews the proposal with key stakeholders, assessing the relevance of the pilot to the TIC strategic program goals and, if acceptable, approves the pilot.

Figure 4: Proposal Review and Approval Phase

```
Subcommittee reviews the pilot proposal --> Subcommittee issues a pilot approval letter to the agency
```

5.2.1 Subcommittee Review

The Subcommittee leads a review of the proposal with key stakeholders, including OMB, CISA, and GSA.

5.2.2 Subcommittee Approval

The Subcommittee issues a pilot approval letter to the agency once the proposal is approved.
5.3 Project Plan Development and Submittal

Once the pilot is approved, the pilot proceeds to the project plan phase. The agency develops a project plan that includes the pilot’s schedule, deliverables and desired outcomes. Project plans details may include general project activities, such as identifying security tools, selecting security requirements, test planning, and pilot closeout. The project plan is then submitted to the Subcommittee for review.

Figure 5: Project Plan Development and Submittal Phase

5.4 Project Plan Review

The Subcommittee reviews the project plan with CISA and GSA for feasibility. CISA will work with the sponsoring agency to make any adjustments, if needed, to the project plan. Upon approval, the project plan moves into the pilot execution and management phase.

Figure 6: Project Plan Approval Phase
5.5 Pilot Execution and Management

The pilot execution and management phase marks the beginning of the pilot. CISA, in coordination with OMB, GSA, and the Subcommittee, will track the agency TIC pilot’s execution and management. This phase is cyclical in nature in which the agency executes the pilot while stakeholders observe the execution to ensure the schedule, deliverables and desired outcomes are met.

5.5.1 Agency Executes Pilot

The agency executes the pilot and is responsible for providing CISA and the Subcommittee with regular updates on the progress and status of the pilot. CISA and the Subcommittee will provide guidance as needed.

5.5.2 CISA Tracks Execution

CISA, in coordination with OMB and GSA, tracks the agency’s execution of the pilot. CISA tracks the pilot’s progress and risks to ensure the pilot stays on schedule. CISA also distills lessons learned from the pilots to develop TIC Use Cases.

5.5.3 Agency Updates Subcommittee

The agency that submitted the pilot provides regular updates to the Subcommittee in coordination with CISA. The updates will include the pilot’s progress, risks, and opportunities for government-wide collaboration. Updates are typically provided every two weeks, i.e. bi-weekly.

5.6 Pilot Conclusion

Once a pilot has concluded, the agency must submit the following deliverables:

- Pilot report
- Lessons learned
- Capability mapping

CISA will provide guidance and resources, as needed, for completing the deliverables.
5.7 Use Case Development

TIC Use Cases are high-level conceptual network security documents. The TIC 3.0 Reference Architecture and the TIC 3.0 Security Capabilities Handbook establish the foundation for the use cases and should be used in conjunction with this document and the use case template when developing use cases.

Figure 9: Use Case Development Phase

5.7.1 CISA Reviews the Pilot Results

CISA, in coordination with the pilot agency and GSA, assesses the results of the pilot and determines how outcomes can be used to update TIC Use Case guidance.

5.7.2 CISA Briefs Subcommittee

CISA briefs the Subcommittee on pilot outcomes and suggests updates to TIC Use Cases. The Subcommittee provides feedback to the pilot agency and CISA regarding the pilot outcomes.

5.7.3 CISA Creates Use Case

CISA, in coordination with the agency, creates a use case based on the pilot, any lessons learned of the pilot submitted by the agency, and Subcommittee feedback.

5.8 Use Case Approval

The Subcommittee approves TIC Use Cases which are generated from pilots’ lessons learned and may be produced independently of pilots. CISA, in coordination with the pilot agency and GSA, will review pilot-generated use cases, results, lessons learned and other TIC reference architecture documentation. If CISA determines the pilot does not meet the requirements needed to create or update a use case, then CISA will brief the Subcommittee as to why the pilot did not result in a new or updated TIC Use Case. All use case updates will be made to GSA procurement vehicles, as appropriate, within six months of approval of the new use case.

Figure 10: Use Case Approval Phase
5.9 Acquisitions

GSA will update government-wide procurement vehicles, as appropriate, within six months of the approval of new TIC Use Case requirements and other TIC reference architecture documentation. The GSA process will not be tracked by CISA, the Federal CISO Council, nor the Subcommittee.

Figure 11: Acquisitions

5.10 Continuing Feedback

CISA, in coordination with GSA, will establish a coordinated process for soliciting agency and vendor input on approved TIC Use Cases and other TIC reference architecture documentation. CISA will keep TIC Use Cases and other TIC reference architecture documentation up-to-date as changes are approved and as technology improves. Once the use case is approved by the Subcommittee, the use case proceeds into the continuing feedback phase. This phase allows for the repeated evaluation of published use cases to account for advances in technology and implementation optimization. CISA, in coordination with the Subcommittee, continuously reviews and incorporates vendor and agency comments into TIC Use Cases, as applicable.

Figure 12: Continuing Feedback Phase

5.11 Compliance Process

Within 90 days of the release of each TIC Use Case, CISA, in coordination with the pilot agency and GSA, will develop a compliance process to validate that agencies are implementing the security controls illustrated by the TIC Use Cases. CISA will update this process as necessary to promote continuous improvement.

Figure 13: Compliance Process
6. Timeline

Multiple stakeholders have authority over various stages of the pilot process. The pace of the pilots relies on timely actions by these stakeholders. Pilot duration will depend on the ability of the agency, CISA, and the Subcommittee to perform required actions within proposed timelines. The notional timeline represents the standard events that will occur throughout an illustrative 6-month process.

Table 1: Notional TIC Pilot Timeline

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7. Roles and Responsibilities

- Sponsoring Agency
  - Proposal development and submittal
  - Project plan development and submittal
  - Pilot execution and project management
  - Vendor Sponsorship
- Vendor
  - Proposal development
  - Assistance on execution of the pilot
- Federal CISO Council Subcommittee (including OMB)
  - Proposal process management
  - Solicitation of agency participation
  - Ongoing feedback and review of proposals, pilots, use cases, and project plan
  - Approval of proposals, pilots and use cases
- CISA
  - Stakeholders collaboration
  - Pilot execution management
  - Progress tracking
  - Use case creation and document management
  - Ongoing feedback and review of proposals, pilots, use cases, and project plan
- GSA
  - Procurement vehicle updates
Appendix A – Definitions, Acronyms, and Attributions

**Boundary:** A notional concept that describes the perimeter of a zone (e.g. mobile device services, general support system (GSS), Software-as-a-Service (SaaS), agency, etc.) within a network architecture. The bounded area must have an information technology (IT) utility.

**Cloud Services:** Cloud services are a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction.

**Control:** The amount of authority an agency has over an environment's security policies, procedures and practices.

**Enterprise:** An organization with a defined mission/goal and a defined boundary, using information systems to execute that mission, and with responsibility for managing its own risks and performance. An enterprise may consist of all or some of the following business aspects: acquisition, program management, financial management (e.g., budgets), human resources, security, and information systems, information and mission management.

**Hybrid TIC Model:** An alternative approach to implementing TIC services that blends the use of agency hosted and managed TIC access providers (TICAP) and MTIPS solutions.

**Internet:** The internet is discussed in two capacities throughout TIC documentation:
1. A means of data and IT traffic transport
2. An environment used for web browsing purposes, hereafter referred to as “Web”

**Logical Architecture:** A structural design that gives an appropriate level and as much detail as possible without constraining the architecture to a particular technology or environment.

**Managed Trusted Internet Protocol Services (MTIPS):** Services under GSA’s Enterprise Infrastructure Solutions (EIS) contract vehicle that provide TIC solutions to government clients as a managed security service. It is of note that the EIS contract is replacing the GSA Networx contract vehicle that is set to close out by FY 2023.

**Management Entity (MGMT):** A notional concept of an entity that oversees and controls the protections for data. The entity can be an organization, network device, tool, function or application. The entity can control the collection, processing, analysis and display of information collected from the policy enforcement points, and it allows IT professionals to control devices on the network.

**National Cyber Protection System (NCPS):** A system responsible for cyber activity analysis and response that works collaboratively with public, private and international entities to secure cyberspace and America’s cyber assets.

**Personal Devices:** Devices owned by an employee that is used for work purposes and/or contains the employer’s data.

**Policy Enforcement Point (PEP):** A security device, tool, function or application that enforce security policies through technical capabilities.

**Reference Architecture (RA):** An authoritative source of information about a specific subject area that guides and constrains the instantiations of multiple architectures and solutions.

**Risk Management:** The program and supporting processes to manage information security risk to organizational operations (including mission, functions, image, reputation), organizational assets, individuals, other organizations, and the Nation, and includes: (i) establishing the context for risk-related activities; (ii) assessing risk; (iii) responding to risk once determined; and (iv) monitoring risk over time.
Risk Tolerance: The level of risk or degree of uncertainty that is acceptable to organizations and is a key element of the organizational risk frame. An organization's risk tolerance level is the amount of corporate data and systems that can be risked to an acceptable level.

Security Capability: Used to satisfy the security requirements and provide appropriate mission and business protections. Security capabilities are typically defined by bringing together a specific set of safeguards and countermeasures and implemented by technical means (i.e., functionality in hardware, software, and firmware), physical means (i.e., physical devices and protective measures), and procedural means (i.e., procedures performed by individuals).

Trust Zone Diagram: A diagram used to connect the concepts of TIC 3.0—designate trust zones and identify the locations of the PEPs and the MGMT—over a logical architecture

Seeking Service Agency (SSA): An agency that obtains TIC services through an approved Multi-Service TICAP.

Sensitivity: The impact of compromise to an information system's confidentiality, integrity or availability.

Security Information and Event Management (SIEM): An approach to security management that combines SIM (security information management) and SEM (security event management) functions into one security management system.

Software-as-a-Service (SaaS): A software distribution model in which a third-party provider hosts an application and makes it available to customers over the internet.

TIC: The term “TIC” is used throughout the Federal Government to denote different aspects of the TIC initiative; including the overall TIC program, a physical TIC access point (also known as a Traditional TIC) and a TIC Access Provider (TICAP – see below). This document refers to TIC as an adjective or as the Trusted Internet Connections initiative.

TIC Access Point: The physical location where a federal civilian agency consolidates its external connections and has security controls in place to secure and monitor the connections.

TIC Access Provider (TICAP): An agency or vendor that manage and host one or more TIC access points. Single Service TICAPs serve as a TIC Access Provider only to their own agency. Multi-Service TICAPs also provide TIC services to other agencies through a shared services model.

TIC Initiative: Presidential directive to optimize and standardize the security of individual external network connections currently in use by the Federal Government, to include connections to the internet.

TIC Use Case: A document that identifies the applicable security capabilities and describes the implementation of the capabilities in a given scenario.

Transparency: The degree of visibility an agency has into an environment.

Trust Zone: A discrete computing environment designated for information processing, storage, and/or transmission that dictates the level of security necessary to protect the traffic transiting in and out of a zone and/or the information within the zone.

Verification: The extent to which an agency can verify an environment's compliance with relevant controls, standards and best practices.

Zero Trust: A security model based on the principle of maintaining strict access controls and not trusting anyone by default, even those already inside the network perimeter.

Zone: A portion of a network that has specific security requirements.