

# Quick Start Adopt for Tenable.sc

### SERVICES OVERVIEW

A Quick Start from Tenable $^{\circ}$  Professional Services and our certified partners helps your organization quickly implement its instance of Tenable.sc $^{\circ}$  while immediately improving its risk-based vulnerability management program.

Tenable.sc provides the visibility and context needed to help your organization identify assets and vulnerabilities on the network. This five day Quick Start Adopt service begins with a session focused on best practices for scanner placement to ensure maximum detection coverage. The service is designed to quickly install and configure Tenable.sc to run efficiently, define the scope of scans, detect compliance misconfigurations and identify vulnerabilities.

Additionally, this service can cut the time it takes to meet vulnerability reporting needs and build a strong and stable foundation that can be expanded as your organization grows.

## SERVICES OUTCOME

- Introduce risk-based approach to vulnerability management with Tenable's experienced consultants and industry knowledge
- Speed up time-to-value with a well-defined scanner placement strategy
- Gain deep knowledge and situational awareness into the operation and state of IT assets
- Align installation and configuration of Tenable.sc and Nessus® sensors with business requirements
- Implement Tenable.sc solution according to Tenable and industry best practices
- Validate Tenable.sc scanning and other operational capabilities
- Receive documentation and knowledge needed to maintain the deployment in its most effective state

## **WORKING TOGETHER**

Tenable Professional Services, or one of our qualified partners, will work with one or more technical contacts at your organization. This contact should have system administration responsibilities and appropriate system information access privileges.

The Quick Start Adopt is delivered remotely, onsite, or a combination of both during a five-day period. The Quick Start engagement begins with a formal kick-off meeting to discuss the project timeline and provide the necessary information in advance on how to prepare for the Quick Start.

Upon conclusion of the engagement, you will receive key documentation to help maintain the deployed instance of Tenable.sc and continue the evolution of a risk-based vulnerability management (RBVM) program.

#### Understand your risk and know which vulnerabilities to fix first with Tenable.sc

For more information, visit www.tenable.com/services

## STEPS OF A QUICK START ADOPT SERVICE

#### Phase 1: Planning and Validation

| Planning the Implementation | <ul> <li>Align on business objectives with stakeholders to produce a Deployment Worksheet</li> <li>Determine scope of implementation, including network specifics (topology, firewalls, etc.) and sensor needs.</li> <li>Create a list of prerequisites for on-site engagement (dates, addresses, personnel, schedule</li> </ul> |
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| Prerequisites<br>Validation | Prerequisites validation to verify all is in place and ensure readiness for implementation.  |

#### Phase 2: Implementation and Enablement

|  | Deploy Your<br>Solution  | <ul> <li>Use the Deployment Worksheet Information to install and configure Tenable.sc and up to fourteen sensors, including Nessus Agents, Nessus Scanners, Nessus Manager and/or Nessus Network Monitor.</li> <li>Create scan zones, repositories, organization, full access group, users, asset lists and custom Assurance Report Cards.</li> <li>Connect SMTP and LDAP servers.</li> <li>Validate connectivity, confirm proper solution function and license installation and download all up-to-date plugins.</li> <li>Create appropriate scan policies and asset lists for the installation.</li> </ul> |
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|  | Collaboratively Perform<br>Key Tasks and Share<br>Best Practices | Provide hands-on knowledge transfer and best practices sharing as we work with you to complete the following key tasks for up to 50,000 assets:  • Create, initiate, validate and review scan results of standard scan policies  • Connect integrations from <a href="https://docs.tenable.com/Integrations.htm">https://docs.tenable.com/Integrations.htm</a> • Create queries, dashboard views, reports and alerts   |
|  | Validate Operational<br>Capabilities                             | Tenable solution will be validated end-to-end for scanning and other operational capabilities.   |
|  | Enablement   | This enablement session will guide you through Tenable's best practices for Vulnerability  Management, including vulnerability lifecycle, scanning strategy and reporting to stakeholders.   |

#### **Phase 3: Documentation**

| Produce       |  |
|---------------|--|
| Documentation | Tenable will develop and provide documentation to help you maintain your deployment. |