



# Quick Start Optimize for Tenable.sc

## SERVICES OVERVIEW

A Quick Start from Tenable® Professional Services and our certified partners helps your organization quickly implement its instance of Tenable.sc™ while immediately improving its risk-based vulnerability management program.

The Quick Start Optimize service is a tailored plan designed to guide your organization towards adopting risk-based vulnerability management (RBVM) practices through the configuration and integration of a fully operational instance of Tenable.sc.

This tailored solution is delivered with multiple stakeholders across your organization and outlines how RBVM will fit into the current program leveraging Tenable's enterprise platforms and services. The outcome is a successful solution deployment combining tailored scanner placement with policies, dashboards and reports. The result of this engagement is an improved security posture, allowing your organization to make informed decisions on how to mitigate vulnerabilities within its network.

Upon completion of this service, your organization's instance of Tenable.sc provides the visibility and context needed to help identify vulnerabilities that threaten its security and take informed action to remediate them.

## SERVICES OUTCOME

- Ensure a risk-based approach to Vulnerability Management leveraging the Tenable.sc platform
- Design & Planning workshop provides a cross-functional approach resulting in an implementation plan that is developed for your organization's specific needs
- Gain deep knowledge and situational awareness into the operation and state of IT assets
- Validate Tenable.sc scanning and other operational capabilities
- Receive documentation and knowledge needed to maintain your 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. These contacts should have system administration responsibilities and appropriate system information access privileges.

The Quick Start Optimize is delivered remotely, onsite, or a combination of both during a ten-day period. It is delivered across three key phases organized by activities, beginning with a Design and Architecture Workshop where subsequent phases build on the outcomes of that workshop.

Upon conclusion of the engagement, you will receive key documentation designed to help the organization 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](https://www.tenable.com/services)

# STEPS OF QUICK START OPTIMIZE SERVICE

## Phase 1: Design & Planning and Readiness

<b>Design &amp; Planning Workshop</b>	Conduct Design and Architecture Workshop to review and agree on solution design according to Tenable best practices and recommendations. Produce High level Architecture and Design document.
<b>Customer Readiness</b>	<ul style="list-style-type: none"> <li>• During a pre-planning call, Tenable will conduct a high-level review of the Design Document deliverable, review current resources, prepare an agreed delivery schedule, review the approach and list all prerequisites and specifications before implementation begins.</li> <li>• You will receive Pre-Deployment Design Document that includes a template architecture design for your infrastructure, prerequisites preparation steps and required specifications.</li> <li>• Tenable will verify hardware/software prerequisites have been completed and validate connectivity and access, ensuring the site is ready to proceed into a successful deployment.</li> </ul>

## Phase 2: Implementation, Configuration and Enablement

<b>Deploy Your Solution</b>	<ul style="list-style-type: none"> <li>• Install and configure Tenable.sc and sensors (including Nessus Agents, Nessus Scanners and/or Nessus Network Monitor) to business requirements following best practices, for up to 100,000 assets</li> <li>• Connect LDAP servers and SMTP server</li> <li>• Configure scan zones and repositories</li> <li>• Configure Lumin integration (if licensed)</li> <li>• Create appropriate scan policies and asset lists for the installation</li> <li>• Connect out-of-the-box integrations from <a href="https://docs.tenable.com/Integrations.htm">https://docs.tenable.com/Integrations.htm</a></li> <li>• Create credentialed and compliance scans and review scan results</li> <li>• Show how to use VPR score to prioritize remediation</li> <li>• Review the use of accept and recast risk rules</li> <li>• Create dynamic and combination assets for use in reporting and dashboards</li> </ul>
<b>Validate Your Deployment</b>	Tenable solution will be validated end-to-end for scanning, plugin updates and other operational capabilities, as well as optimization of reports and dashboards.
<b>Knowledge Transfer and Enablement</b>	In addition to providing hands-on knowledge transfer, Tenable consultants will conduct an Enablement session guiding you through best practices for Vulnerability Management, including: vulnerability lifecycle; scan strategy; data management and scan coverage; user groups and roles; responding to environmental changes; meeting compliance and policy requirements; reporting to stakeholders; and automation requirements/opportunities.

## Phase 3: Documentation and Project Coordination

<b>Project Coordination and Reporting</b>	Tenable consultant will align with the customer Project Manager or contact to coordinate Tenable activities and updates throughout the project.
<b>Produce Documentation</b>	Tenable will develop and provide documentation to help you maintain your deployment.