



Deploy Services Package

SERVICES OVERVIEW

Designed for new deployments with 10,000 or fewer assets seeking rapid implementation of a vulnerability assessment program, a Deploy Services Package from Tenable® delivers a custom deployment of our Tenable.sc™ on-premises solution or Tenable.io® cloud-based solution to discover and assess assets in your environment.

A Tenable Certified Security Consultant, or one of our qualified partners, will collaborate with your vulnerability assessment team to install, deploy and configure your Tenable solution following our industry-leading best practices.

This service can be performed remotely or on site, and includes a Quick Start Deploy service and one training voucher for the instructor-led virtual course applicable to your product.

SERVICES OUTCOME

- Custom vulnerability assessment solution
- Expert installation, deployment and configuration following Tenable's industry-leading best practices
- A report documenting your solution configuration
- One student training voucher for applicable instructor-led virtual training course
- Confidence in launching your vulnerability assessment program

WORKING TOGETHER

Collaboration is key in a Deploy Services Package. A Tenable Certified Security Consultant or one of our qualified partners will work with your technical contacts to create a deployment plan that aligns the installation and configuration with your business requirements.

Services are typically delivered across two and a half days and can be performed remotely, onsite or a combination of both for your convenience.

When the implementation is complete you will receive documentation, including your solution configuration, to assist in maintaining your deployment and reducing your Cyber Exposure gap as new threats emerge.

The virtual classroom instructor-led training course with a hands-on lab environment can be scheduled at your convenience.

SERVICE PACKAGE INCLUDES:

1. [Tenable.sc](#) or [Tenable.io](#) Quick Start Deploy
2. [Tenable.sc](#) or [Tenable.io](#) Instructor-Led Training Course

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

STEPS OF TENABLE DEPLOY PACKAGE

Phase 1: Tenable Implementation and Configuration

Kick off Meeting	Interview key stakeholders, discuss service outcomes and produce a Deployment Worksheet.
Install and Configure Tenable	Tenable.sc or Tenable.io and Nessus® installed and configured to business requirements and implemented following Tenable's best practices for enterprise deployment.
Validate Operational Capabilities	Tenable solution validated end-to-end for all applicable operational capabilities.

Phase 2: Documentation

Tenable Deliverable Documentation	Documentation of your specific Tenable product configuration for future use.
--	--

Phase 3: Education

Instructor-Led Training	Live virtual classroom session and hands-on lab access with Tenable experts to enable students with best practices and up-to-date product knowledge.
--------------------------------	--