SERVICES OVERVIEW

The Cyber Exposure Workshop assesses your existing vulnerability management program and defines a plan to optimize your Tenable® solution, minimize your Cyber Exposure gap and reduce the cyber risk to your business.

With the Cyber Exposure Workshop from Tenable Professional Services, our industry experts ensure your vulnerability management program is operating at full strength. We will work with you to identify your program goals and gain an understanding of your Cyber Exposure. When the service concludes, you will have a custom-built roadmap and operating plan for your vulnerability management program, designed specifically to meet your security and business objectives.

A Cyber Exposure Workshop is the ideal service for larger, more complex environments for which one of the following statements holds true:

- You have selected Tenable as your solution-of-choice, but want to understand what the rollout looks like or minimize rollout risk.
- You have not yet deployed your Tenable solution and want expert advice on how to best deploy it for optimal results.
- You have already deployed your Tenable solution but want an outside, expert perspective on your overall vulnerability management program.

WORKING TOGETHER

The Tenable Professional Services team and our global network of certified partners go beyond basic installation services to work with organizations of all sizes for success before, during and after deployment. Tenable’s security experts are trusted to provide advice on product optimization and industry best practices. Their experience has been gained from years of hands-on experience with thousands of customers worldwide. Leveraging Tenable Professional Services with your organization’s deployment elevates your security practice and delivers data for effective Risk-based Vulnerability Management (RBVM) decisions.

KEY OUTCOMES

- Ensure a risk-based approach for your vulnerability management program with Tenable’s experienced consultants and industry knowledge
- Speed up time-to-value in using Tenable’s risk-based vulnerability management expertise
- Thoroughly grasp industry leading concepts with hands-on experience and knowledge transfer
- Gain deep knowledge and situational awareness into the operation and state of your attack surface
Activity 1: Planning, Assessment and Producing an Assessment Report

Security Objectives
- Explore internal and external security drivers
- Discuss cybersecurity trends
- Review current security posture
- Define desired state, including security goals

Outcomes
- Understand your IT strategy, current and desired security posture
- Identify high-level steps to achieve goals for your Risk-based VM journey

Compliance Requirements
- Explore compliance requirements

Outcomes:
- Identify how Tenable solutions will support compliance needs

Network Analysis
- High level understanding of network topology, asset types and visibility

Outcomes:
- Confirm key asset classes and priorities for scanning

Assess Operational Capabilities
- Review your operational capabilities including:
  - Vulnerability assessment, including scanning, asset discovery, analysis, ticketing and patching
  - Configuration standards
  - Scan types and frequency, including discovery, ad hoc, automated, vulnerability and compliance

Outcomes:
- Align key operational capabilities to enable development of operating plan
- Identify and bridge gaps between current and desired state with Tenable solution capabilities
- Develop high-level operating plan

Activity 2: Solution Review, Sharing Best Practices and Implementing Recommendations

Workflow and Automation Requirements
- Understanding of business processes needed to achieve security objective
- Identify and minimize manual steps wherever possible

Outcomes:
- Confirm workflow steps, data requirements and systems to manage

Reporting Requirements
- Understanding of reporting and visualization requirements for various stakeholders, desired views, content, frequency, etc.

Outcomes:
- Confirm report requirements, including information reported and frequency of reports

Solution Design and Architecture
- Review and inventory your existing technology assets to:
  - Align Tenable solutions to your risk priorities
  - Determine optimal deployment phasing that meets your business objectives

Outcomes:
- Create an architecture design (including Tenable and third-party products) built specifically for your infrastructure
- Deliver an actionable technology deployment roadmap

+ Identify Future Professional Services
Organizations change and develop over time. Tenable Professional Services can help ensure your solution stays aligned to your evolving business requirements.

For More Information: Please visit tenable.com/services
Contact Us: Please email us at sales@tenable.com or visit tenable.com/contact