

SECURE YOUR CRITICAL INFRASTRUCTURE WITH A TENABLE.OT CYBER READINESS REVIEW

A service engagement with Tenable® Professional Services helps optimize your solution implementation so you can see, predict and act on cyber risk to your business.

In response to recent critical infrastructure threats, governments around the world are releasing key mitigation measures for Operational Technology (OT) and Industrial Control Systems (ICS). Critical actions such as prioritizing the discovery and mitigation of vulnerabilities and creating a known OT network baseline through asset mapping and discovery are compulsory to secure OT/ICS environments. However these measures just begin to scratch the surface and serve as a starting point for companies who have adopted an Industry 4.0 initiative.

Connected OT environments face a litany of challenges specific to the industry and type of service they provide. There is no one-size-fits-all approach to OT security, so understanding the nuances within your organization and broader industry is key.

DO YOU KNOW YOUR SECURITY BASELINE?

To help secure critical ICS/OT environments, Tenable® Professional Services is launching an intensive Cyber Readiness Assessment. The assessment will give your organization a baseline of its cyber exposure so you can see, predict and act on cyber risk to your business. Tenable brings key experience and insights to help your organization become compliant with urgent advisories facing your specific industry.

The Tenable.ot Cyber Readiness Assessment will review your suggestions on architecture with site engineers, give insight into your cyber posture, identify gaps and prioritize risk of your current vulnerabilities. You'll leave with a detailed report of the 10 most critical actions to take and suggested next steps.

Our team and global network of certified partners provide industry-specific advice on cyber risk best practices, as well as collaboration between teams and deployment. Their experience has been gained from years of hands-on experience with thousands of customers worldwide.

SERVICE OUTCOMES

· Are you Ready?

Today's OT/ICS networks have evolved over years - sometimes decades - resulting in unique and complex environments. Our consultants will help you to determine if your environment is ready for the next steps in deploying a best-of-breed Vulnerability Management solution.

 Detailed Report from Tenable's Lab System

Receive a detailed report on number of assets per site and top 10 key security findings and Tenable best practices for deployment of Tenable.ot.

 Guidance on Adherence to Recent Advisories

Our consultants will adhere to known advisory guidance and apply proven Tenable® methodology at every step.

- Education on Cross Collaboration
 Gain deep knowledge and situational awareness into the operation and state of your attack surface. We will share knowledge and create documentation to help keep your production in its most effective state.
- Next Steps and Suggestions for Deployment

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

KEY BENEFITS

Architecture Review with Site Engineers

Our Professional Service Consultants will review your OT infrastructure and the scope of your implementation with your site engineers and provide insights on gaining optimal visibility into your environment.

Review of Critical Findings

From Asset Discovery to the identification of vulnerabilities, this review will provide you with visibility into large amounts of data about your environment. Professional Services Consultants will work with you to assess your cyber exposure – including risk and vulnerabilities that could directly impact your operations.

Knowledge Transfer and Product Overview

We will work with you to identify your program goals and gain an understanding of your Cyber Exposure. When the service concludes, you will understand the prerequisites required to initiate your OT/ICS security and how you can improve your vulnerability management program to focus specifically on your security and business objectives.

Risk-Free Readiness

Get the Operational Technology Security You Need. Reduce the Risk You Don't.

Tenable Professional Services does not plug into your network or touch a even a keyboard, so you don't have to worry about compromising your infrastructure. We only use passive technologies so there are no shut downs, no intrusions and no worries.

Supporting Your Growth

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

Experienced Professional Services Team

Tenable Professional Services' goal is to implement our products to solve your most pressing security problems, enabling your organization to see, predict and act on cyber risks. To accomplish this, we capitalize on our combined years of industry experience to tackle even the most challenging requirements.

By engaging Tenable Professional Services, you can realize the value of your Tenable investment more quickly to feel confident you are on the right path for risk-based vulnerability management program maturity. We have a broad portfolio of services and training available worldwide, remotely or on-site, to meet your specific needs.

About Tenable

Tenable® is the Cyber Exposure company. Approximately 40,000 organizations around the globe rely on Tenable to understand and reduce cyber risk. As the creator of Nessus®, Tenable extended its expertise in vulnerabilities to deliver the world's first platform to see and secure any digital asset on any computing platform. Tenable customers include approximately 60 percent of the Fortune 500, approximately 40 percent of the Global 2000, and large government agencies. Learn more at tenable.com.

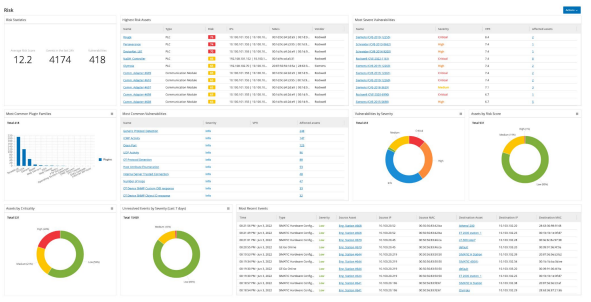


Figure 1. Tenable.ot Dashboards make it easy to identify your highest risks to prioritize remediation

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

