

SECURE CONVERGED INFRASTRUCTURES WITH A QUICK START SERVICE FOR TENABLE.OT

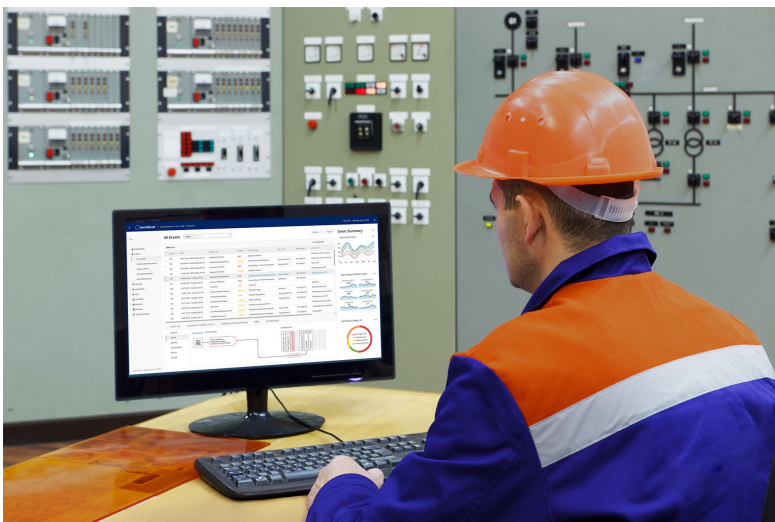
A Quick Start from Tenable® Professional Services transforms your product into a security solution enabling you to see, predict and act on cyber risk to your business.

In today's world, IT and OT infrastructures are rapidly converging as industrial and critical infrastructure organizations are adopting IoT technology at a rapid pace. While these new technologies yield extreme efficiencies and cost-savings, they can also expand your attack surface and lead to unacceptable risk. With IT assets comprising 20-50% of modern industrial environments, OT security leaders need technology that can deliver visibility across this converged IT/OT attack surface.

The recent proliferation of attacks on critical infrastructure and manufacturing environments highlight the urgent need for visibility into OT environments where security incidents can form. With the right OT security tools, you can gain the visibility without impacting uptime or reducing safety.

Tenable.ot™ protects industrial networks from cyber threats, malicious insiders and human error while ensuring operational safety and reliability. Because Tenable.ot continuously monitors asset status and configuration in real-time, it can detect anomalous activity and provide actionable context so that you can prioritize remediation of the highest risks.

A Tenable.ot Quick Start from Tenable Professional Services helps you install, configure and start using Tenable.ot most effectively while following industry best practices. By strategically implementing Tenable.ot, we can ensure that your organization can safely scan Industrial Control System (ICS) networks and converged OT and IT environments to identify assets and reduce risk across your entire attack surface.



Get the OT security you need and reduce the risk you don't with Tenable.ot

SERVICE OUTCOMES

- **Accelerate product installation and configuration**
Tenable's experienced consultants will ensure your solution is properly installed and configured based on your business objectives, so you are up and running quickly.
- **Implement industry-leading practices**
We will implement and guide you on Tenable's best practices for enterprise deployment to ensure you are using the full capabilities of your Tenable products and proactively discovering assets.
- **Fully validate operational capabilities**
The Tenable solution will be tested end-to-end for scanning and other operational capabilities, so you can be confident that you are using your scanning resources efficiently.

KEY BENEFITS

Thorough Planning and Preparation

Our remote or onsite engagement options are multi-phased service offerings designed to enhance your Tenable deployment. Quick Start options are scaled to your environment and objectives.

First, we will work with you to determine the scope of your implementation, based on your network specifics and goals for securing your OT Infrastructure.

Professional Configuration of Tenable.ot

A Certified Security Consultant from Tenable Professional Services will install and configure the Tenable.ot™ Appliance to provide maximum security to your OT network. We will then evaluate the types of devices and traffic patterns captured by passive sniffing so we can deploy remote sensors at strategic network viewpoints.

Optional Integration

Tenable can integrate Tenable.ot with Tenable.sc™ and Tenable.io™ to give you a unified risk-based view across your converged infrastructure.

Additional Tuning and Optimization

Our consultants perform one (1) follow-up session remotely to tune and optimize your solution, while orienting you to Tenable's best practices for effective future scanning.

Comprehensive Solution Documentation

Tenable will develop and provide documentation to help you maintain your deployment and reduce your Cyber Exposure gap as new threats emerge.

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 to reduce risk across your converged IT/OT environment. 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 www.tenable.com.

Tenable.ot integrates with Tenable.sc to deliver a unified risk-based view of IT and OT assets.

Vendor	Name	Type	Risk	Criticality	IP	Category	Family	Firmware	State
Rockwell	Comm. Adapter #3	Communicati...	78	High	10.100.101.150 10.100...	Controllers	ControlLogix	10.007	Unknown
Rockwell	Comm. Adapter #1	Communicati...	78	High	10.100.101.150 10.100...	Controllers	ControlLogix	10.010	Unknown
VMware	Eng. Control Station 01	Engineering S...	77	Medium	172.23.33.10 10.100.10...	Network Assets			Unknown
Rockwell	Rouge	PLC	71	High	10.100.101.150 10.100...	Controllers	ControlLogix...	20.055	Stopped
VMware	SUB-CONTRACTOR	Engineering S...	69	Medium	10.100.20.212	Network Assets			Unknown
Lanner	OT Device #58	OT Device	68	Medium	10.100.20.5	Network Assets			Unknown
Rockwell	Comm. Adapter #2	Communicati...	68	High	10.100.101.157	Controllers	CompactLogix	4.005	Unknown
Rockwell	Comm. Adapter #5	Communicati...	68	High	10.100.101.150 10.100...	Controllers	ControlLogix	11.004	Unknown
Rockwell	Comm. Adapter #4	Communicati...	68	High	10.100.101.150 10.100...	Controllers	ControlLogix	12.005	Unknown
Rockwell	qb1b	PLC	67	High	10.100.101.156	Controllers	CompactLogix...	28.012	Running
VMware	WIN-LIEUFTSDG6AH	Engineering S...	62	Medium	10.100.30.32	Network Assets			Unknown
VMware	Eng. Station #11	Engineering S...	60	Medium	10.100.20.229	Network Assets			Unknown
VMware	Eng. Station #10	Engineering S...	60	Medium	10.100.20.72	Network Assets			Unknown
Rockwell	Praetorian_Gurad	PLC	59	High	10.100.101.157	Controllers	CompactLogix...	20.013	Stopped
Rockwell	DeviceNet_L81	PLC	57	High	10.100.101.150 10.100...	Controllers	ControlLogix...	30.011	Stopped
VMware	Eng. Station #28	Engineering S...	56	Medium	10.100.20.37	Network Assets			Unknown
VMware	Eng. Station #8	Engineering S...	54	Medium		Network Assets			Unknown
VMware	Eng. Station #13	Engineering S...	53	Medium	10.100.20.76	Network Assets			Unknown
Rockwell	Perseverance	PLC	53	High	10.100.101.150 10.100...	Controllers	ControlLogix...	26.012	Running

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



COPYRIGHT 2021-2022 TENABLE, INC. ALL RIGHTS RESERVED. TENABLE, TENABLE.IO, NESSUS, ALSID, INDEGY, LUMIN, ASSURE, AND LOG CORRELATION ENGINE ARE REGISTERED TRADEMARKS OF TENABLE, INC. OR ITS AFFILIATES. TENABLE.SC, TENABLE.OT, TENABLE.AD, EXPOSURE.AI, AND THE CYBER EXPOSURE COMPANY ARE TRADEMARKS OF TENABLE, INC. OR ITS AFFILIATES. ALL OTHER PRODUCTS OR SERVICES ARE TRADEMARKS OF THEIR RESPECTIVE OWNERS.