

# Tenable.ot Specialist Course Instructor-Led Training

## Tenable.ot Specialist Course

This fast-paced Tenable.ot™ Specialist Course is a combination of lectures and hands-on exercises. Protecting industrial networks from cyber threats is a top concern today, as the convergence of IT and OT infrastructure has expanded the attack surface and increased risk. Tenable's Industrial Control System (ICS) security capabilities help you maximize the safety and reliability of your operational technology environment.

### Overview

Participants in this two-day course will learn how to deploy Tenable.ot (powered by Indegy) to manage assets and proactively detect and mitigate threats using a risk-based approach. Content for the instructor-led course also includes policy configuration, integration with Tenable.sc™ and troubleshooting the Tenable.ot platform.

### Audience

This course is suited for professionals with OT security responsibilities who want to gain hands-on experience in deploying, configuring and supporting the Tenable.ot platform.

### Prerequisites

Tenable highly recommends that all participants complete the free [Tenable.ot Introduction Course](#) available at [Tenable University](#) before attending this course.

## Course Syllabus

1. Tenable.ot Introduction
2. Tenable.ot Overview
3. Network Discovery
4. Deployment
5. Initial Settings
6. Asset Tools in Tenable.sc
7. Active Queries
8. Events
9. Tuning
10. Assessing Cyber Risk
11. Troubleshooting

For More Information: Please visit [tenable.com](#)  
Contact Us: Please email us at [sales@tenable.com](mailto:sales@tenable.com) or visit [tenable.com/contact](#)

## Key Benefits

- **Hands-on Lab Environment**  
Gain practical, real-world experience with Tenable® products in realistic scenarios
- **Flexible Scheduling**  
Live instructors teach courses remotely from multiple time zones to meet your availability requirements
- **Knowledge You Can Use**  
Gain deeper knowledge of OT asset management, threat detection and mitigation techniques to reduce risk in converged environments