

Defend Against Threats with SIEM Plus XDR Workshop

Learn how to put next-generation Microsoft security tools to work for you.

Improve your security posture

Organizations today are managing a growing volume of data and alerts while dealing with tight budgets and vulnerable legacy systems. Get help achieving your broader security objectives—and identify current and real threats—by scheduling a Defend Against Threats with SIEM Plus XDR Workshop.

We can help you develop a strategic plan customized for your organization and based on the recommendations of Microsoft experts in security. You'll gain visibility into immediate threats across email, identity, and data, plus clarity and support on how to upgrade your security posture for the long term.

Why you should attend

Given the volume and complexity of identities, data, applications, devices, and infrastructure, it's essential to learn how secure your organization is right now, and how to mitigate and protect against threats moving forward. By attending this workshop, you can:

Identify current ongoing security threats in your cloud environment

Walk away with actionable next steps based on your specific needs and objectives

Document your security priorities and needs for the benefit of key stakeholders

Better understand how to accelerate your security journey using the latest tools

Workshop highlights

- Review your security goals and objectives
- Identify real threats in your cloud environment with Threat Check
- Map identified threats to specific solution recommendations
- Showcase security scenarios with product demos
- Develop joint plans and next steps

What to expect

During this workshop, we'll partner with you to strengthen your organization's approach to cybersecurity. We'll help you better understand how to prioritize and mitigate potential attacks, with:

- Deep analysis of cyberattack threats that are found targeting your organization
- Actionable recommendations to help immediately mitigate the identified threats
- A detailed assessment of your IT and security priorities and initiatives, direct from cybersecurity pros
- An inside look at Microsoft's holistic approach to security, and how it relates to your organization
- Demonstrations of integrated security, including the latest tools and methods
- Long-term recommendations from Microsoft experts about your security strategy, with key initiatives and tactical next steps
- Unparalleled knowledge, leveraging Microsoft XDR solutions powering Ontinue's Award Winning MXDR Service

Who should attend

The workshop is intended for security decision-makers such as:

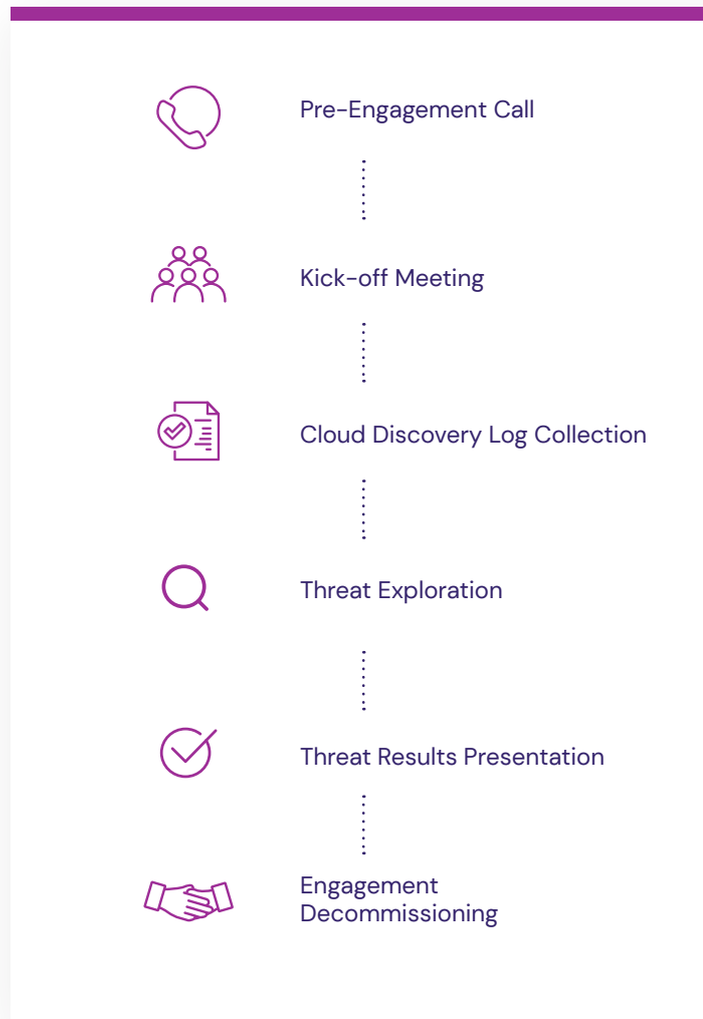
- Chief Information Security Officer (CISO)
- Chief Information Officer (CIO)
- Chief Security Officer (CSO)
- Data Protection Officer
- Data Governance Officer
- IT Security, IT Compliance, and/or IT Operations
- Data Governance

Requirements

This workshop is for Microsoft customers who want to adopt Microsoft Security or upgrade from a lower to higher license (such as from E3 to E5). Your organization may have purchased and deployed Microsoft Defender for Endpoint or Microsoft Sentinel; if not, Ontinue Professional Services can activate them with you at the start of the workshop.

Why Ontinue?

The Ontinue ION managed extended detection and response (MXDR) service helps you maximize your Microsoft Security and collaboration tools. ION optimizes your Microsoft Sentinel spending to improve ROI. ION also dynamically integrates new Microsoft detection capabilities into our coverage model, speeding time to value for your Microsoft security tools.



Contact Us Today

To get started planning your workshop, please contact your Ontinue representative. Or, you can Contact Us and we'll be in touch.

[CONTACT US](#)



About Ontinue ION: Nonstop SecOps

Ontinue ION is the MXDR service of choice for Microsoft security customers that want to accelerate MTTR, proactively reduce risk, and reduce costs. ION combines a cloud-native platform, AI-driven automation, and designated security and Microsoft expertise to get faster at detection and response, prevent threats, and optimize Microsoft security tools.