

Modern SecOps Envisioning Workshop



Unify threat detection and response across your enterprise with next-gen SIEM.

Engagement highlights



Explore the capabilities of Microsoft Sentinel and the Unified SecOps experience



See threats across your environment—including email, identity, endpoint, and external sources



Enhance your ability to detect, prioritize, and respond to evolving threat vectors



A tailored documented strategy to guide next steps for Unified SecOps platform adoption and Microsoft Sentinel deployment

As digital transformation accelerates, security has never been more critical, or more complex. Legacy SIEM tools weren't built to handle the speed, scale, and sophistication of today's hybrid environments, making it harder to identify threats before they escalate.

That's why Microsoft created **Microsoft Sentinel**, a fully cloud-native SIEM designed for the modern enterprise.

Gain visibility and control with a **Modern SecOps Envisioning Workshop**, an interactive session that helps you visualize risks before they become incidents.

Get unified insights across your cloud and on-premises environments using Microsoft's advanced analytics and threat intelligence. Leverage AI to investigate anomalies and proactively uncover hidden threats.

This workshop includes an introduction to Microsoft Sentinel and actionable insights into the current threat landscape targeting your Microsoft 365 and broader infrastructure.



An engagement designed to meet your security operations needs.

Threat Exploration

If Microsoft Sentinel is on your roadmap, we'll support your security team with expert guidance and readiness to integrate it into your current SOC environment.

Remote Monitoring (optional)

Whether you're without a dedicated SOC or looking to delegate certain monitoring functions, TierPoint can support with remote threat detection and response services.

Engagement objectives



During this engagement, we will collaborate with your team to:

- **Gain hands-on experience using Microsoft Sentinel and the Unified SecOps Platform** to uncover, investigate, and respond to threats across your environment. Explore opportunities to automate your security operations, streamlining processes and improving incident response efficiency.
- **Achieve broader threat visibility across Microsoft 365, Azure, and on-premises infrastructure**, including email, identities, endpoints, and non-Microsoft data sources, to better evaluate and address high-risk vectors.
- **Understand how Microsoft Sentinel and Defender XDR can help** you proactively respond to the specific threats identified during the engagement and improve your overall security posture.

Depending on the selected scenario, you will also:



Simplify SecOps with a managed SIEM built in the cloud and monitored by trusted cybersecurity experts.



Hands-on learning with Microsoft Sentinel, explore threat detection, investigation, and security automation to elevate your SecOps approach.

What we'll do



Analyze your requirements and priorities for a SIEM deployment and define your Success Criteria



Define scope & deploy Microsoft Sentinel in production environment, integrating with Microsoft and non-Microsoft solutions



Remote monitoring of Microsoft Sentinel incidents and proactive threat hunting to discover attack indicators



Discover threats to on-premises and cloud-environments across email, identity, endpoints, and third-party data



Recommend next steps on how to proceed with a production implementation of Microsoft and the Unified SecOps platform

Why TierPoint?

You need a partner that not only knows the tools – but knows your challenges.

As a Microsoft Solutions Partner with deep expertise in both cloud and cybersecurity, TierPoint helps mid-market organizations take a practical, phased approach to reducing risk.

We bring the people, processes, and platform knowledge needed to deliver outcomes, not just technology. From initial discovery to action-ready security roadmaps, we've got your back.



Take the first step toward a stronger security today!

publiccloudsales@tierpoint.com | www.tierpoint.com