

Microsoft Sentinel Deployment Quick Start

Next-gen security operations to streamline your SOC processes

Is your organization heavily invested in endpoint security solutions? You can secure your devices and data and achieve advanced endpoint security management by integrating Microsoft Defender for Endpoint (MDE), Microsoft Endpoint Manager (MEM) and Microsoft Purview.

Microsoft Sentinel Deployment Quick Start improves time to value

The Microsoft Sentinel Deployment Quick Start is a predictable and reliable program that allows you to immediately leverage your Microsoft investments. It delivers next-gen security operations leveraging AI and machine learning with built-in SOAR capabilities—at a fixed price in a fixed time frame. After the Quick Start program completion, you will receive advanced insights into the alerts within your M365 environment and be positioned to scale additional Sentinel connectors to integrate with your non-Microsoft platforms.

Basic

- Configure and onboard Microsoft Sentinel
- Configure automated Sentinel playbooks and hunting queries
- Review Sentinel coverage for MITRE framework
- Integration with Defender 365 suite
- Implementation of best practice playbooks and hunting queries

Save up to--% through Microsoft-funded incentives \$300,000 12 weeks

Quick Start deliverables



SIEM and SOAR capabilities integrated in a single platform reducing the need for multiple toolsets within your organization



Integration of SOAR capabilities reduces white noise alerts and SOC fatigue allowing your security team to spend time on the alerts that matter



Microsoft 365 suite integrates with Sentinel without additional upfront fees



MITRE framework SIEM and SOAR roadmap recommendations for ongoing improvements





MICROSOFT SECURITY SYSTEM INTEGRATOR OF THE YEAR

Microsoft Partner of the Year 2021 Modernizing Applications 2020 Data Estate Modernization Microsoft Advanced Specializations Identity and Access Management Information Protection and Governance Threat Protection



Microsoft

Partner

Microsoft