Microsoft Sentinel

Modernize security operations and focus on what matters most with cloud-native SIEM, powered by AI.

Microsoft Sentinel is a cloud-native security information and event management (SIEM) platform that uses built-in AI to analyze large volumes of data across an enterprise—fast. Microsoft Sentinel aggregates security data from all sources, including users, applications, servers, and devices running on-premise or in any cloud. By eliminating on-premises infrastructure, it lowers costs by 48% compared to legacy SIEMs, as found by the commissioned Forrester Consulting Total Economic Impact™ of Microsoft Sentinel study. What’s more, it reduces alert fatigue by 90% with machine-learning (ML) and analytics. With Microsoft Sentinel, your team can focus on what matters most: protecting your organization.

Check Point CloudGuard Network Security integrates with Microsoft Sentinel across Azure, Azure Stack and hybrid clouds

CloudGuard Network Security seamlessly and natively integrates with Microsoft Sentinel to provide a complete view of security information and incidents across Azure, Azure Stack, and other hybrid clouds. Within the Microsoft Sentinel console, customers can correlate security events from CloudGuard with other events across the clouds to generate alerts. This creates the broadest view possible of where incidents occur and where threats lie. It can be configured to act against security threats automatically. Microsoft Sentinel’s SOAR playbooks automatically trigger CloudGuard security gateways to remediate threats.

Customer Benefits

• Protection at Scale: Identify and fix security issues automatically as your cloud environment grows.
• Trusted Azure Partner: Expertise and technical integration extend and complement Microsoft Sentinel and other Azure services, delivering more value when combined.