



## Azure Sentinel for Modern SecOps - Assessment with Cloud Intel

Modernize Your Security Operations!



Preventing enterprises from increasing cyber threats requires a comprehensive modern approach powered by innovation and automation to security operations (SecOps). With the ever-evolving landscape of security challenges, effectively analyzing and resolving high volumes of security alerts can be a daunting task. This is where Microsoft's suite of security tools with new features comes into play, and Microsoft Azure Sentinel emerges as a key component to centralize your environmental information.

Microsoft Azure Sentinel helps you build unique insights, threat intelligence, and detection with AI/ML models, which enable you to stay ahead of emerging threats and respond quickly to attacks. It offers a holistic solution for modernizing SecOps, but how should you integrate Sentinel into your existing system to get the best possible outcomes from the tool?



## Explore How Cloud Intel Helps You Modernize Your Security Operations

Cloud Intel, an AI-based assessment platform, offers an Azure Sentinel Assessment solution. It analyses your environment to gain an understanding of your current security capabilities and log sources, evaluating anticipated risks and issues. Based on the collected security data across your enterprise, it provides an upfront cost-saving analysis of adopting Sentinel. You will receive recommendations on how Azure Sentinel can benefit your enterprise's SecOps, assistance with onboarding activities, and a well-planned roadmap to intelligently combat and respond to increasingly sophisticated attacks.

## What Do We Offer?

At the end of the assessment, you will receive a tailored assessment report that includes a project overview and recommendations. Our BVA/TVA (Business Value Assessment/Technical Value Assessment) and Financial Reports will aid in faster decision-making and more successful onboarding.

Strengthen your enterprise's cybersecurity and modernize your SecOps with Cloud Intel!