

Microsoft Threat Protection Engagement

Discover threats and vulnerabilities in Microsoft cloud and on-premises environments with this five-day engagement.

Service Overview

CloudGuard's Threat Protection Engagement for Microsoft cloud and on-premises environments identifies potential vulnerabilities that malicious actors might exploit. This will help your organisation prioritise remediation, strengthen security measures, and improve your overall defence, protecting sensitive data and ensuring the integrity and availability of IT infrastructure. Microsoft funding available subject to eligibility.

Capabilities

Our five-day engagement analyses requirements for a Unified Security Operations Platform with Microsoft Defender XDR and Microsoft Sentinel, defines scope, and deploys solutions. It identifies threats and vulnerabilities across cloud, on-premises, email, identity, servers, and endpoints. We provide visibility into these issues, offer actionable recommendations, and plan next steps to enhance security and collaboration.

Why Choose Us?

You should choose CloudGuard for our expert-driven, comprehensive approach to cybersecurity. With deep experience in deploying Microsoft security solutions, we help you identify threats and vulnerabilities, mitigate risks, and protect your critical data.



We enable you to get started with or extend your use of Azure and Azure security features through expertise, capabilities and know how



We adapt to your organisation's unique needs and constraints



We keep up to date with the latest threats and update your cybersecurity configuration accordingly



We work closely with your team to ensure knowledge transfer and long-term success.



What we'll do during the engagement



Day 1

Analyse requirements and priorities for a Unified Security Operations Platform using Microsoft Defender XDR and Microsoft Sentinel.



Day 2

Define the scope and deploy the selected Microsoft security solutions in the production environment.



Day 3

Discover threats to cloud and on-premises and across email, identity, servers, endpoints and data.



Day 4

Identify and prioritise actions to address vulnerabilities and misconfigurations across the organisation.



Day 5

Plan next steps to improve your cyber and data security posture, and explore future collaboration opportunities.

What you will gain from this assessment

After our Microsoft Threat Protection Assessment, you will better understand the threats facing your organisation, and how to prioritise the mitigation of their potential impact, as well as how to address key vulnerabilities. You'll then be ready to accelerate your security journey with Microsoft, with the goal of improving your security posture.

This offer is a project funded by Microsoft. If you would like to know if funding is available, please contact us directly so that we can check this for you. If your organisation is not eligible, we can work out a customised payment plan.



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