Discover how Microsoft Sentinel can enhance the resilience of your business with an exclusive workshop

Workshop highlights



Analyse your business' requirements and priorities for a Security Information and Event Management (SIEM) deployment



Define scope and deploy Microsoft Sentinel in a production environment integrating with Microsoft and your third-party



solutions

Initiate remote monitoring during the alert and log collection phase



Discover threats to on-premise and cloud environments across email, identity and data, and demonstrate how to automate responses



Recommend next steps on how to proceed with a production implementation of Microsoft Sentinel

Rapid digital transformation and cloud migration can introduce sophisticated cyber risks, making it challenging for modern businesses to innovate while simultaneously maturing their security strategy.

Improve your security posture with a Microsoft Security Workshop

Businesses today are managing a growing volume of data and alerts while dealing with tight budgets and vulnerable legacy systems. Get help achieving your broader security objectives – and identify current and real threats – by scheduling a Microsoft Security Workshop with NCC Group.

Over the course of 2-3 days, we will work with your security team to develop a strategic plan tailored to the needs of your business. Over the course of 2-3 weeks, you will gain visibility into immediate threats across email, identity, and data, plus clarity and support on how to upgrade your security posture for the long term.



Why you should attend

Given the volume and complexity of identities, data, applications, devices, and infrastructure, it's essential to learn how secure your business is right now, and how to mitigate and protect against threats moving forward. By attending this workshop, you can:

Identify current, ongoing risks to your cloud environment Walk away with actionable next steps based on your specific needs and objectives Document your security strategy for the benefit of key stakeholders

Better understand how to accelerate your security journey using the latest tools

What to expect

During this workshop, we'll partner with you to strengthen your business' approach to cybersecurity. We'll help you better understand how to prioritise and mitigate potential attacks, with:

- Deep analysis from Threat Check of cyberattack threats found targeting your business
- Actionable recommendations to help immediately mitigate the identified threats
- A detailed assessment of your IT and security priorities and initiatives, direct from cybersecurity professionals
- An inside look at Microsoft's holistic approach to security, and how it relates to your business
- Demonstrations of integrated security, including the latest tools and methods
- Long-term recommendations from Microsoft experts about your security strategy, with key initiatives and tactical next steps





Who should attend?

The workshop is intended for security decision-makers such as:

- Chief Information Security Officer (CISO)
- Chief Information Officer (CIO)
- Chief Security Officer (CSO)
- Data Protection Officer

- Data Governance Officer
- IT Security, IT Compliance, and/or IT Operations
- Data Governance

Why NCC Group?

When it comes to compliance, you need an experienced partner.

Leverage NCC Group's Microsoft expertise to get the maximum return on your Microsoft Sentinel security investment:

- Robust SOC operations and human-driven threat-hunting powered by its Advanced Threat Analytics and Global Cyber Incident Response Team
- Our SOC resolves 95% of detected cyber threats within two hours
- Over 35% of threats detected come directly from our own actionable Threat Intelligence
- Continuous Integration and Continuous Delivery pipelines automate the roll-out of threat analytics
- Enhanced security profile across Microsoft's entire security reference architecture
- A Microsoft Gold Partner, NCC Group is also a member of Microsoft's Intelligent Security Association (MISA) and is a recognised Microsoft Managed Security Solutions Provider (MSSP)

