



Microsoft Sentinel Foundations

Gain control and visibility of your entire IT security environment

Business challenge

The proliferation of platforms, data, users and mobility is creating new challenges for security teams. Visibility and manageability are hard to attain, let alone staying on top of endless alerts and tool updates. Microsoft Sentinel, the Microsoft cloud-based Security Information and Event Management System (SIEM), was created to provide a whole new level of control and visibility across the entire IT security environment.

Microsoft Sentinel lets you combine and analyse security data from all your users, endpoints and infrastructure to make threat protection smarter and faster. The platform offers built-in and third party capabilities such as Threat Intelligence, Machine Learning, and Security Orchestration and Automated Response.

How we help

Insight's Microsoft Sentinel Foundations offers expert-led workshops that combine training and assessment of your security environment. Centered around best practices for cloud and security, this engagement familiarises your team with new technology and provide you with a working environment you can begin using right away.

Our goal is to help you meet your transformation goals — and move forward with confidence. We'll work collaboratively with your team to deliver:

- An assessment of your existing security infrastructure and evaluation of your policies and requirements
- Technical design of your Sentinel solution and Security Operations Centre (SOC) integrations
- Deploy and configure Microsoft Sentinel and Connectors
- · Three-week data ingestion period for baselining data
- Develop and present a threat exploration report and roadmap for next steps

Collect
Security data across
your enterprise

Microsoft
Sentinel
Cloud-native
SIEM+SOAR
Threats with vast
threat intelligence

Investigate
Critical incidents

Duration: 1.5 months

guided by AI

Benefits

- Collect security data across your enterprise
- Detect threat with vast threat intelligence
- Respond rapidly and automate protection

Related offers

Security Envisioning Workshop Security Assessment Azure Security, Governance & Cost Control Assessment

GET STARTED

To learn about pricing and how to begin, contact ANZ_DI_Sales@insight.com

AU: 1800 189 888 | au.insight.com NZ: 0800 933 111 | nz.insight.com

Preparing for transformation

To ensure you receive the greatest value from this engagement, our experts will need the following:

- Discovery workshop with your Business and Technical stakeholders to align on a definition of business and technical goals and assess current environment.
- An Azure subscription approved to receive data from your business systems.
- · A preliminary view of what data sources you are looking to connect to Microsoft Sentinel.

What to expect

Discovery & Assessment

We'll begin by exploring your organisation's current security strategy, goals and requirements. We will educate your key stakeholders on Microsoft security services and Microsoft Sentinel. Through the whiteboarding sessions, we will review the Microsoft Sentinel build and the strategies and best practices to be leveraged for the design.

Implementation & Threat Analysis

We will deploy Microsoft Sentinel and create a log analytics workspace to analyse your data. We will connect up to three existing Microsoft data sources, such as Advanced Threat Protection, Office 365 and Cloud App Security, into your Microsoft Sentinel SIEM. Three weeks of data ingestion will be monitored and a threat exploration report will be generated.

Next Steps & Roadmap

The assessment report and technical design document will be provided. The threat analysis review will be presented to your key stakeholders, providing recommendations on next steps.

A transformation roadmap will also be delivered, providing guidance on how to best maximise your Microsoft Sentinel investment and further mature your organisation's security posture.

Kick-Off Pre-engagement call Threat Exploration and **Results Presentation** Report Generation Goals: Goals: Goals: Introductions · Kick-off meeting Goals: • Present engagement · Threat Exploration Engagement overview Goals, scope and results report Prepare Results report and Define engagement scope deliverables Joint plan and next steps Identify right stakeholders Recommendations Engagement tools Expectations and next steps Engagement scheduling · Align expectations & next steps Define Scope Provide engagement questionnaire Goals: Define and document deployment scope **Technical Setup Data Collection** Deploy and Configure Exploration Remote Microsoft Sentinel Monitoring preparation Customer Technical Result

About Insight

At Insight, we define, architect, implement and manage Insight Intelligent Technology Solutions™ that help your organisation run smarter. We'll work with you to maximise your technology investments, empower your workforce to work smarter, optimise your business and create meaningful experiences.

3 weeks

AU: 1800 189 888 | au.insight.com NZ: 0800 933 111 | nz.insight.com

