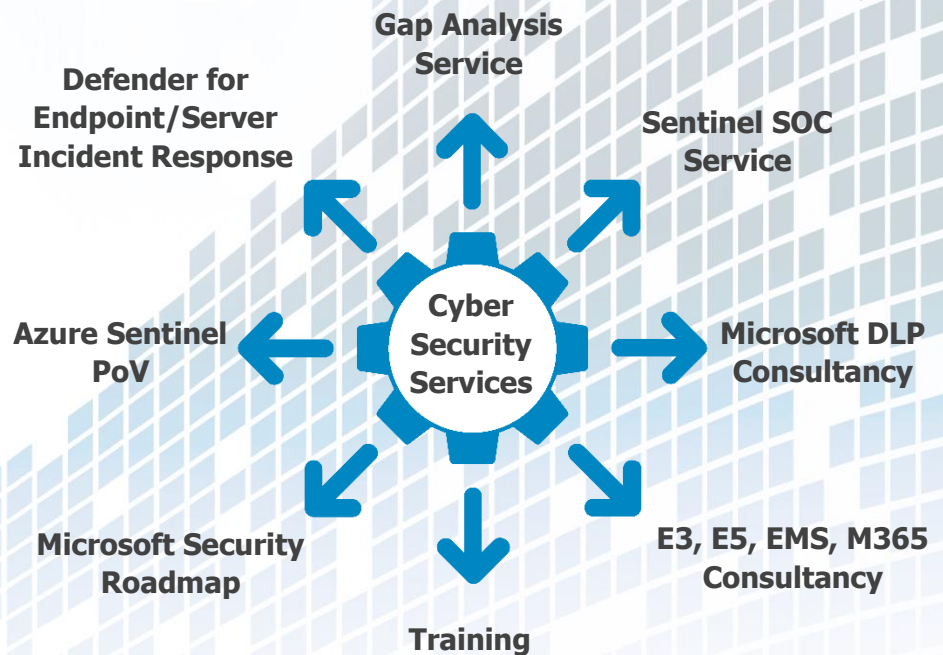


# Microsoft Cyber Security Services

Satisnet and Microsoft have collaborated to provide **comprehensive cyber security services**. These Services allow your organisation to see how to 'Get the Best' out of the Microsoft products and services within your infrastructure.



## Gap Analysis Service

A Security Gap Analysis engagement, typically mapping a customers' security program to frameworks such as CIS 20 and MITRE ATT&CK

## Defender for Endpoint/Server Incident Response Service

A service designed to assist in post-breach investigations, forensics, and proactive defence using the latest threat hunting and detection rules via SOC Prime

## Azure Sentinel PoV

A **FREE** automated portal to assist customers in evaluating Azure Sentinel SIEM using their own data, meaning the evaluation is more realistic and pertinent. Backend assistance and training as needed during the PoV from Satisnet SOC. Includes sizing and costing modeller within portal

## Microsoft Security Roadmap

Consultancy to take the customer on a journey utilising the full Microsoft Security stack. This also includes the integration of their own security tools and infrastructure to maximise value – e.g., Palo Alto Network's firewalls and ServiceNow

## Azure Sentinel SOC Service

Satisnet's MSSP Services using the Azure Sentinel SIEM with 24x7x365, Office Hours, or Out-of-Hours cover

## Microsoft DLP Consultancy

Satisnet's Consultancy Services utilising Microsoft Information Protection (MIP) framework and Azure Information Protection (AIP) to provide full data protection and data leakage prevention across Office 365, endpoint, Azure, and Cloud

## Microsoft E3, E5, EMS, M365 Consultancy

Evaluation of E5 licensing and applicability for the customer, including:

- Multi-factor authentication (MFA) and conditional access
- Endpoint Protection (EPP) analysis
- Endpoint Detection and Response (EDR) analysis and usage for incident response
- Microsoft Cloud App Security (MCAS) design and implementation
- Azure Information Protection (AIP)

## Training

Microsoft Certified courses including specialist, advanced, and 'real world' scenario-based cyber security training for all levels