

# AZURE SENTINEL WORKSHOP

## A bird's-eye view across your enterprise with SIEM

As IT becomes more strategic, the importance of keeping your environment secure increases daily. That's why Microsoft developed Azure Sentinel; a fully Cloud-native SIEM that delivers security analytics and threat intelligence in a single solution.

Azure Sentinel delivers intelligent security analytics and threat intelligence across the enterprise, providing a single solution for alert detection, threat visibility, proactive hunting, and threat response. For customers wanting to know more and to build out a plan for rollout within your organisation, Transparency are running three-day Azure Sentinel Workshops where you'll gain an overview of Azure Sentinel, along with insights on active threats to your Microsoft 365 Cloud and on-premises environments.

## Workshop objectives

- Discover threats to your Microsoft 365 cloud and on-premises environments across email, identity and data.
- Understand how to mitigate threats by showing how Microsoft 365 and Azure security products can help mitigate and protect against threats that are found.
- Plan next steps and provide information to build a business case for a production deployment of Azure Sentinel including a technical deployment roadmap.
- Experience the benefits of a managed SIEM, monitored by our cybersecurity experts or get hands-on experience, learn how to discover and analyse threats using Sentinel, plus automating your Security Operations to make them more effective (dependent on chosen scenario).

## Choice of two scenarios

### REMOTE MONITORING

For organisations who don't have their own Security Operations Centre (SOC), or if you want to offload some monitoring tasks, we will demonstrate how Transparency can perform remote monitoring and threat hunting for you.

### JOINT THREAT EXPLORATION

For organisations interested in learning how to integrate Azure Sentinel in an existing SOC by replacing or augmenting an existing SIEM, we will work with your SecOps team and provide additional readiness to bring them up to speed.

## What we'll cover during the workshop



Analyse your requirements and priorities for a SIEM deployment.



Define scope and deploy Azure Sentinel in your production environment.



Remote monitoring (optional) and proactive threat hunting to discover attack indicators.



Discover threats and demonstrate how to automate responses.



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

## Get in touch

Ready to get started? Just email [hello@transparency.com](mailto:hello@transparency.com) and we will contact you with a choice of dates.

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