



# Microsoft Copilot for Security Deployment and Adoption Engagement

Accelerate your threat defence by equipping your security team with the power of AI.

**Microsoft Copilot for Security is a new and innovative AI tool that leverages the data in the Microsoft Defender suite to help users design prompts, examine, query, and respond to security threats at record speed.**

With Microsoft Copilot for Security, your IT team will be able to ask questions, get answers, and take actions on your security posture, incidents, alerts, and vulnerabilities, all while using simple and intuitive language.

Kocho's latest Microsoft Copilot for Security Deployment and Adoption Workshop is tailor made to help your organisation implement Microsoft's powerful AI security tools to radically accelerate your security capability.

## Our Approach

### Phase 1 - Discovery

The Kocho Microsoft Copilot for Security Deployment and Adoption Engagement will kick-off with a discovery phase including a Scoping Call, a comprehensive Security Posture Assessment (SPA), and a Discovery Workshop. This tried and tested approach is proven to offer organisations maximum value for money on any discovery, roadmapping and deployment exercise.

#### Scoping and Kick-off Call

Before the workshop commences Kocho will engage with your stakeholders on a scoping kick-off call to capture your main challenges and concerns, and to start to build up a picture of your Microsoft 365 environment.

#### Security Posture Assessment

Kocho will conduct a Security Posture Assessment (SPA) on your Microsoft 365 tenant, to gauge your current security posture and identify any gaps or issues in your current security environment. As part of this service we will provide you with a prioritised roadmap and recommendations for implementing the relevant and appropriate Microsoft components that underpin the effectiveness of Microsoft Copilot for Security.

The SPA will involve collecting and analysing data from your environment using various tools and methods, such as compliance against industry standard benchmarks, and your Microsoft Defender adoption status.

The SPA will also help us determine the optimal and most effective way to implement Microsoft Copilot for Security within your organisation.

Microsoft Copilot for Security works best when you have deployed and configured all the components of the Microsoft Defender suite, as this provides the tool with more visibility and data to analyse and correlate.

#### Discovery Workshop

We'll playback the findings from our scoping call and SPA to you in a full-day discovery workshop.

The workshop will be an interactive and collaborative session, where we will discuss the current state of your security posture, the desired state of your security posture, and the gap analysis and roadmap for Microsoft Copilot for Security implementation. The workshop will also provide you with an opportunity to ask any questions, raise any concerns, and provide any feedback.

## Phase 2 – Implementation

Once both parties are satisfied with discovery, Kocho can then help implement Microsoft Copilot for Security and the relevant and appropriate Microsoft Defender components based on the roadmap, priorities, and requirement agreed upon.

We will also conduct testing and validation to ensure that the components are working as expected and that Microsoft Copilot for Security is able to query and respond to your security data and events.

As part of the Microsoft Copilot for Security implementation, we will also perform some specific onboarding activities to ensure that the tool is properly configured and customised for your environment and needs.

### These activities include:

- Assigning roles and permissions to your security users
- Setting the geography for your Microsoft Copilot for Security instance.
- Configuring data sharing options for your Microsoft Copilot for Security instance. This allows you to control how your security data and events are shared with Microsoft and other third parties, such as threat intelligence providers or additional security vendors.

## Phase 3 – Adoption and Enhancements

Through this phase, we will assist you with adopting and using Microsoft Copilot for Security effectively.

We will help you create and refine your prompts, which are the natural language queries that you use to ask Microsoft Copilot for Security questions.

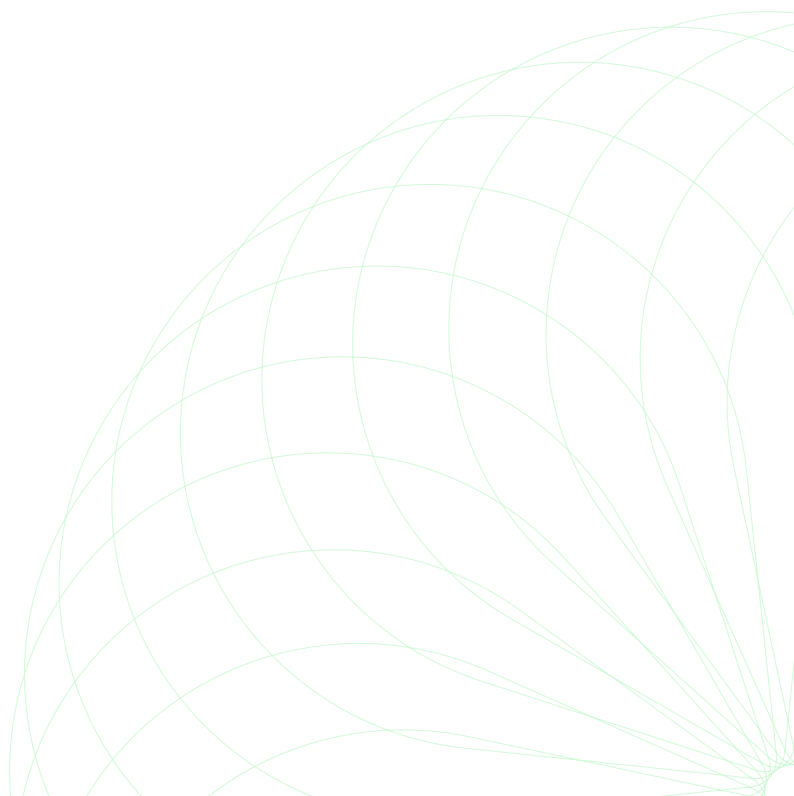
We will also showcase the promptbook feature, which is a collection of curated and ready-to-use prompts covering common and important security scenarios.

We will also provide you with training and documentation on how to use Microsoft Copilot for Security and the promptbook, and how to leverage the tool for your security operations and investigations.

### Engagement Summary

Our approach is designed to provide you with a smooth and successful implementation and adoption of Microsoft Copilot for Security, and to help you get the most value out of this tool.

We are confident that Microsoft Copilot for Security will enhance your security posture and capabilities, and enable you to use natural language to interact with your security data and events.



## Get Started with Microsoft Copilot for Security

Speak to a friendly member of our team to start the journey to Microsoft Copilot for Security deployment.

T: 0800 044 5009 E: [hello@kocho.co.uk](mailto:hello@kocho.co.uk)

→ CONTACT US

## About Kocho

At Kocho, we believe greatness lies in everyone.

That's why we exist, to help companies realise their potential.

By combining the power of Microsoft cloud technology with identity, mobility, connectivity and cyber security services, and our team of talented people, we take our clients on a journey of secure cloud transformation.

And we're with you every step of the way. Because the path to greatness isn't walked alone. We help you adopt and embrace the right tech solutions at the right time.

The result? Sustainable and secure growth that amplifies your business success.

Kocho. Become greater.

Member of  
Microsoft Intelligent Security Association



Security



Modern Work



Data & AI (Azure)



Infrastructure (Azure)



Digital & App Innovation (Azure)

**Advanced Specialisation**  
Microsoft | Cloud Security  
Threat Protection  
Identity & Access Management  
Information Protection & Governance

