

# Threat Check



Join an immersive experience designed for security leaders and develop a plan to strengthen your approach to secure identities, data, applications, devices, and infrastructure.

## STRENGTHEN YOUR SECURITY STRATEGY WITH MICROSOFT

As organizations expand and evolve their digital estates, with new apps, data, and devices, having an integrated approach to security is more important than ever.

Designed for today's security leaders, the Microsoft Security Workshop focuses on learning your organization's unique needs and develops a strategic plan based on approaches recommended by Microsoft experts.

This engagement also includes a Threat Check that will allow you to gain visibility into REAL threats in your cloud environment across email, identity, and data.

## Who should attend?

The Workshop Day itself is intended for security decision-makers, which may include a variety of leadership roles, including:

### C-SUITE

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

### OTHER ROLES

- IT Security
- IT Compliance
- Data Governance
- IT Operations

## What tools are used?

- **Protecting email:** Office 365 ATP
- **Protecting identities:** Azure AD Identity Protection
- **Protecting documents and data:** Microsoft Cloud App Security

## Customer struggles

- Inadequate budget
- Inability to replace legacy systems and technologies
- Inadequate in-house experience
- Integration challenges
- High volume of data and alerts to manage

## Requirements

- At least 1000 users in your M365 tenant
- At least 25% of your mailboxes in Exchange Online

## What you will get by participating in the workshop



**FOCUSED WORKSHOP DEDICATED TO YOUR SECURITY NEEDS**



**CLARITY ON HOW MICROSOFT CAN HELP IMPROVE YOUR SECURITY POSTURE**



**HANDS-ON TIME WITH EXPERTS**

## Workshop Agenda



### MICROSOFT SECURITY OVERVIEW

Microsoft security tooling offers an integrated security solution that provides broad protection while using the intelligence that comes from Microsoft's massive amounts of security-related signals and insights.



### DISCOVERY SESSION

Work with Microsoft cybersecurity experts to create a detailed assessment of your IT and security priorities, influences, and initiatives.



### THREAT CHECK RESULTS

Review the Threat Check results in order to better understand, prioritize, and mitigate potential vectors of cyberattacks against your organization.



### SECURITY IMMERSION EXPERIENCE

Experience what integrated security means to Microsoft through an immersive exercise that will give you a hands-on opportunity to explore new ways of handling security needs and challenges.



### RECOMMENDATIONS AND NEXT STEPS

Participate in a collaborative session to examine your strategy, recommended initiatives, and tactical next steps with Microsoft experts.

*If you make security hard, people may work around it. With Microsoft, we get native capabilities, visibility into our operational environment, and simplicity for all employees.*

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