

Defend Against Threats Workshop

Powered by Microsoft, delivered by Core

ENGAGE WORKSHOP

Improve your security posture with our threat protection workshop

Learn how to put next-generation Microsoft security tools to work for you.

Organisations today are managing a growing volume of data and alerts while dealing with tight budgets and vulnerable legacy systems. Get help achieving your broader security objectives, and identify current and real threats by scheduling Core's Defend Against Threats Workshop.

We can help you develop a strategic plan customised for your organisation and based on the recommendations of Microsoft cybersecurity experts. You'll gain visibility into immediate threats across email, identity, and data, plus clarity and support on how to upgrade your security posture for the long term.

Workshop modules



Threat Check

Using Microsoft 365 Defender, Azure Active Directory Identity Protection, and Microsoft Cloud App Security, we'll reveal active risks that are currently exposing your business, and provide solutions to mitigate them. We'll analyse your email, identity, and data across your Microsoft tenant to give you a full view of your security posture.



Cost Savings

The cost savings module is optional, and focuses on how Microsoft Security products can help you reduce costs, while demonstrating value.

By analysing your existing security solutions and licensing, we'll demonstrate how Microsoft Security will not only reveal active threats, but could also reduce your operational costs.

What you can expect?

- Deep analysis from Threat Check of cyberattack threats found targeting your organisation
- Actionable recommendations to help immediately mitigate the identified threats
- A detailed assessment of your IT and security priorities and initiatives, direct from cybersecurity pros
- An inside look at Microsoft's holistic approach to security, and how it relates to your organisation
- Demonstrations of integrated security, including the latest tools and methods
- Long-term recommendations from Microsoft experts about your security strategy, with key initiatives and tactical next steps

 **Microsoft**
Solutions Partner





Endpoint Protection

Endpoint Protection is an optional module designed to gain insights on active threats to your Windows 10 endpoints. Using Microsoft Defender, we'll analyse your priorities for an endpoint detection and response solution, then deploy Microsoft Defender for Endpoint into a subset of your production environment. Following the discovery of threats, we'll demonstrate how you can harden the surface of your Windows 10 environment.



Hybrid Identity

Hybrid identity is an optional module in the Threat Protection workshop. After an initial analysis of your Active Directory structure, we'll define, scope and deploy Microsoft Defender for Identity in your production environment, configuring sensors on agreed AD servers. Once running, Microsoft Defender for Identity will reveal threats and weaknesses within your AD infrastructure, which we will then provide guidance on how to mitigate.

Top threats

Core's Defend Against Threats workshop uncovers threats across your Microsoft platform. Some of the top threats we find during threat detection include:

- Leaked Credentials
- Malware Detection
- Brute Force Attacks
- Phishing Attempts
- Suspicious Sign-in Activity
- Suspicious Mailbox Activity
- Unusual User Activity

Why Core?

Since 2001 when Core deployed the first installation of SharePoint in the UK, Microsoft products have led businesses to superior levels of productivity, security, and growth. Our focused experience and capabilities allow us to demonstrate excellence in what we do, guiding our customers through growth, reducing costs through efficiencies, and repeatedly driving success with world-class technology platforms.

Wherever you are on your cloud journey, we'd love to help you.

Next steps

Core helps organisations realise the value and transformational impact of the Microsoft 365 suite, so book the Defend Against Threats workshop for your business today.

Request your Defend Against Threats Workshop today.

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