

Microsoft Security Workshop



"Better security makes us a better business"

-Alain Quillet: Deputy CEO, Paule Ka

Do you know how many phishing attacks your organization has received? Whether your employees are using the right password protocol? Whether personal data is being exposed? In short, is your organization's cloud environment as secure as you think it is?

Improve your security posture with a Microsoft Security Workshop

Organizations like yours are managing a growing volume of data and alerts, all while dealing with tight budgets and vulnerable legacy systems. In this environment, minimizing security risks is a massive challenge. Help achieve your broader security objectives—and identify current and real threats—by scheduling a Microsoft Security Workshop.

Designed for today's security stakeholders, the workshop will help you develop a strategic plan based on the recommendations of Microsoft cybersecurity experts, customized specifically for your organizational needs. You'll not only gain visibility into immediate threats across email, identity, and data; you'll get valuable clarity and support on how to upgrade your security posture for the long term.

Why you should attend

Given the volume and complexity of identities, data, applications, devices, and infrastructure, it's essential to learn how secure your organization is right now, and how to mitigate and protect against threats moving forward. By attending this workshop, you can:

Identify current, ongoing risks to your cloud environment Walk away with actionable next steps based on your specific needs and objectives

Document your security strategy for the benefit of key stakeholders

Workshop highlights



Identify real threats to your cloud environment



Work with you to understand your security goals and objectives



Deliver the end-to-end Microsoft security story



Showcase security scenarios with hands-on activities



Develop joint plans and next steps



Better understand how to accelerate your security journey using the latest tools





What to expect: Threat Check and more

During this one-day workshop at your site, we'll partner with you to strengthen your organization's approach to cybersecurity. It starts by helping you better understand how to prioritize and mitigate potential attacks.

How it works: we recommend to start two to three weeks prior to the workshop with Microsoft experts activating the Threat Check solution to run on top of your existing cloud infrastructure. On the day of the workshop, we'll walk you through a comprehensive Threat Check Results report featuring deep analysis of real cyberattack threats we've found currently targeting your organization in three critical areas: identity, email, and data.

These may include

- Malware (including cloud-based and advanced zero-day malware)
- · Phishing emails
- Compromised user accounts

- Malicious OAuth apps
- Suspicious user activities (risky sign-ins, etc.)

In addition to the Threat Check report, you'll get:

- A list of 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 organization.
- A hands-on opportunity to experience what integrated security looks like, including the latest tools and methods.
- Long-term recommendations from Microsoft experts about your security strategy, with key initiatives and tactical next steps.

Who should attend

The workshop is intended for security decision-makers such as:

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

WHY FYRSOFT?

When it comes to security, you need an experienced partner. As a charter member of the Microsoft Professional Program in Cybersecurity and Azure Security Silver Partner on our way to Gold, We are among the first and only companies the country to be fully certified in the cybersecurity offerings from Microsoft, including Azure Sentinel, the Azure Graph Security API, and the ability to leverage proprietary ML models with Azure DataBricksalong with expertise in building out management and monitoring agents in Microsoft Systems Center.

Contact FyrSoft to learn more at: