

Defend Against Threats : 2 Hours Briefing

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

Workshop highlights



Briefing on Comprehensive endpoint protection



Briefing on Comprehensive phishing and email protection



Briefing on Comprehensive Hybrid Identity Protection



Briefing on cloud-native SIEM powered by AI and automation

Do you know how many phishing attacks your organization has received? If 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 Defend Against Threats : 2 Hours Briefing

Organizations 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 a Defend Against Threats : 2 Hours Briefing. We can help you develop a strategic plan customized for your organization and based on the recommendations of Microsoft experts in security. 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.



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:



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, and/or IT Operations
- Data Governance



Contact us today to get started!

[Microsoft Partner] [info@elevateltd.net | House 1/B, 4th Floor (C-4), Road 8, Gulshan 1, Dhaka 1212 | www.elevateltd.net]