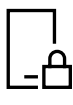



Cyber Security Assessment

Understand your readiness for common security threats

Engagement highlights

 Identify a baseline of your organisation's cyber security policies

 Use Microsoft Security capabilities to generate an overview of areas of focus

 Map baseline and security scan results to common threat scenarios

 Develop joint plans and next steps

Human-operated ransomware and data leaks from insider threats are two of the most prevalent security risks that organisations are facing. Over 98% of these attacks can be prevented by having basic security hygiene processes and solutions in place¹. How aware is your organisation of the policies and activities that can help to strengthen your cyber security posture?

Improve your security awareness with a Cyber Security Assessment

Organisations today are addressing security threats from numerous locations while having to work with multiple stakeholders both within and outside of their organisation to maintain compliance with various industry and regional regulations. Get a jump start on improving your security posture, with Microsoft Security solutions, by scheduling a Cyber Security Assessment.

We can help you develop a strategic plan customised for your organisation and based on the recommendations of Microsoft experts in security. Gain awareness of the current state of your security aligned to industry benchmarks, and support on how to remediate vulnerabilities and upgrade your security posture for the long term.



Why you should attend

This assessment is designed to help you understand the importance of security and how to protect your organisation from potential threats. We will also discuss the latest security threats and your organisation can stay aware and ahead of the curve.

By attending this engagement, you can:

Engage in hands-on activities to help you gain an understanding of common threat scenarios

Walk away with actionable next steps grounded in industry accepted benchmarks

Get a documented status of organisational defences against common threats

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

¹ Digital Defense Report 2022, Microsoft

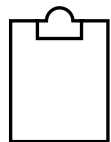
What to expect:

During this assessment, we'll partner with you to strengthen your organisation's approach to cyber security. We'll help you better understand how to prioritise and mitigate potential attacks, with:

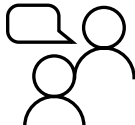
- Insights into common cyber security threats and the impact they can have on business operations.
- Analysis of your organisation's alignment to common cyber security goals and improvement actions designed to help strengthen your posture against human operated ransomware and data leaks from insider threats.
- Visibility into to your endpoint health and Microsoft 365 data using scans from Microsoft Security tools.
- Long-term recommendations from Microsoft experts about your security strategy, with key initiatives and tactical next steps.



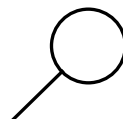
Pre-Engagement
Call



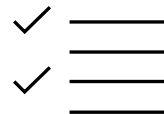
Cyber Security
Readiness
Assessment



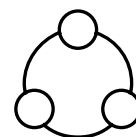
Scope and
Definition
Meeting



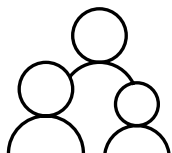
Vulnerabilities and
Data Security
Exploration



Results
Presentation



Engagement
Decommissioning



Who should attend

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

- Chief Information Security Officer (CISO)
- Chief Information Officer (CIO)
- Chief Security Officer (CSO)
- Chief Risk Officer (CRO)
- IT Security Architects
- IT Security Administrators
- IT Security Operations (Sec Ops)

Why ITC Secure?

When it comes to security, you need an experienced partner.

ITC Secure (ITC) is an advisory-led cyber security services provider and a Microsoft Solutions Partner with designations in Security, Modern Work, and Infrastructure. The company has a 25+ year track record of delivering business-critical services to over 300 global blue-chip organisations.



Contact us today to get started!

www.itcsecure.com | enquiries@itcsecure.com | +44 (0) 20 7517 3900