

Cyber Maturity Pathfinder

Prepare For Cyber Threats And Improve Security Awareness

Our Cyber Maturity Pathfinder evaluates your security against industry benchmarks, identifies vulnerabilities, and provides a roadmap to enhance your defences. With insights from Microsoft Security Experts, we help you align with common cybersecurity goals and develop a strategic plan to boost security awareness, improve security posture and protect against ransomware and insider threats.

What's in it for me?



Strategic Insight
with Minimal
Commitment



Tangible,
Actionable
Outcomes



Accelerated
Value
Realisation

How does it work?

Over the four-week Cyber Maturity Pathfinder, SCC require just 4 hours of your time to get set up and report back the results of the data collected. You will then take away an actionable tailored plan to improve your security strategy.

Who is this suitable for?

IT Security Leads/CISOs

Provides a standards-aligned assessment with insights and roadmap to address tool fragmentation, visibility issues, and compliance pressures.

IT Managers / Infrastructure Leads

Identify misconfigurations and vulnerabilities aiding in prioritising remediation and addressing operational inefficiencies and patch overload.

Data Protection Officers / Compliance Managers

Supports compliance and governance by identifying behavioural risks and data misuse patterns.

Business Decision Makers / Transformation Leads

Guides strategic planning and investment decisions and ROI on security and digital transformation challenges.

Why use our Cyber Security Pathfinder?



Reduce cyber risk with continuous discovery, prioritisation, and remediation using Microsoft Defender Vulnerability Management.



Minimise internal risks by detecting, investigating, and acting on activities using Microsoft Purview Insider Risk Management.



Full protection for SaaS applications, helping you monitor and protect your data using Microsoft Defender for Cloud Apps.



Monitor and protect your SaaS applications and data with Microsoft Defender for Cloud Apps.