

SECURITY BASELINE ASSESSMENT

Provides tailored assessments for organisations needing security improvements but do not have the capacity to implement large and complex frameworks.



HOW DOES THE SERVICE WORK?

Our Security Baseline Assessment is designed to be a comprehensive point-in-time self-assessment based upon CIS IG 1 and NCSC Top 10 to assess the posture of your organisation. The output allows our consultants to understand your organisation's current exposure to cyber risk and suggest routes for improvement.

Our consultants will use the assessment to produce a tailored report with simple recommendations to help you improve your security maturity and build a plan tailored to your organisation and aligned with your business objectives.

The self-assessment is conducted through our Security Assessment Portal. You can view your results and score on a single, easy-to-use dashboard, enabling you to understand your current levels of security quickly.

Optionally, where required, we can deliver this assessment as an assessor-lead engagement, meaning you will have guidance from an aligned consultant throughout the whole assessment, pre and post-reporting.

This assessment helps you understand your current exposure to cyber risk in order to keep your organisation as secure as possible. Security risks continuously change as new services are launched, so our assessment lets you see what you're doing well and where improvements can be made quickly.

BENEFITS TO YOU

People

The service provides a point-in-time view of any resource constraints affecting your cyber security posture. We help you understand your current exposure, allowing you to take steps to protect your infrastructure and workforce.

Technology

We identify security controls and steps to improve your security posture with existing cyber platforms, offering a plan to protect your infrastructure.

Commercials

Our recommendations will help you to focus investments strategically to improve your security posture, minimising your reputational and financial risk. We offer fixed-price engagements, so you're assured of the cost.

SUITABLE FOR YOU IF...

- ✓ You're seeking a comprehensive security assessment based on industry standards like CIS IG1+ and NCSC Top 10.
- ✓ You need a tailored report with simple, actionable recommendations to improve your security maturity.
- ✓ You prefer an easy-to-use self-assessment tool with a clear dashboard, allowing quick insights into your security levels.
- ✓ You're aware that security risks evolve with new services and want to proactively identify areas for improvement.
- ✓ You're interested in how your organisation compares with cyber security industry best practices.

WORKS WELL WITH

Threat Exposure Management Service

Providing a holistic and proactive approach to managing cybersecurity risks, helping the customer validate existing controls, stay ahead of emerging threats and vulnerabilities.

Managed Firewall Service

Taking on the day-to-day management of your firewall infrastructure, whether it's on premises, or in a public or private cloud.

Managed XDR for Microsoft Sentinel

Our Managed XDR (MXDR) for Sentinel Service combines threat protection, security intelligence and automation of the Sentinel security platform and Defender product portfolio with expert monitoring and management by Softcat's Security Operation Centre

WHAT'S INCLUDED

Self-Assessment - Comprehensive Self-Assessment Based on Industry Standards: Evaluate your organisation's security posture using the CIS IG1+ and NCSC Top 10 frameworks (optional add-on for being assessor lead).

Tailored Report - Receive a personalised report from our consultants featuring recommendations to enhance your security maturity.

Security Assessment Portal - Utilise our user-friendly portal to conduct the self-assessment efficiently and conveniently in your own time. Quickly understand your current security levels through an easy-to-use dashboard displaying your results and scores.

SERVICES THAT BRING YOUR TECHNOLOGY TO LIFE

Contact your Softcat Account Manager today.