

Security Consulting Cyber Security Health Check

How we can help

Our Cyber Security Health Check helps you:

- Assess the business' high-level security position
- Compare your position to industry benchmarks
- Identify security risk hot spots
- Address any identified vulnerabilities.

About the service

This service helps the business to understand the security risk position in business terms, so risks can be effectively identified and minimised through effective deployment of recommendations.

It delivers information that will assist with implementing international best practise security controls and ongoing assessment and monitoring of improvements going forward.

The service assesses the curent overall security risk position and prioritises risk reduction activities, that can help ensure robust security plans are in place, reducing your risk profile.

What's Included

1. Planning and preparation

Development of a high-level outline of your business and technology risk profile and the maturity of your risk management practices.

2. Conduct assessment

Comparison of your security position, at a high level, to industry benchmarks.

3. Report findings, analysis and recomendations

Detailed report on assessment outcomes including:

- Findings and recommendations
- What the results mean for your business
- Implementation roadmap, based on recommendations.

How we deliver

In addition to what's included, the following will be covered as part of this service:

- Identification of both strengths and weaknesses in your IT security controls
- Ensure you have adequate security measures in place to protect your business' assets and intellectual property
- Outline any corrective actions needed and begin to implement improved controls and establish the necessary processes to ensure these controls maximise effectiveness.

How you can assist

The following are ways in which you can help us deliver this service:

- Identification and introduction to key staff for security interviews
- Provide a single point of contact for information regarding your environment, e.g. network diagram, IP addresses, application locations, etc
- If required, enable network device installation and firewall access
- Advise any known technical vulnerabilities and your appetite and capability to address these risks
- Gather security management and architecture documentation.



Vulnerability Assessment

