

Cyber Resilience Self-Assessment Tool

This Cyber Resilience self-assessment tool assessment will help you understand your organisations current cyber threats, strengths, vulnerabilities, and what actions need to be taken to minimise cyber risks.

As you read and answer through the list of questions below, assess just how well your organisation is positioned against cyber risks.



Section 1: Organisational Readiness	
Does your organisation have a dedicated cybersecurity team/individual?	
Has your organisation ever conducted a cybersecurity audit?	
Does your organisation have a recovery process in place in case of a cyber threat?	
Section 2: Detection/Recognition	
Do you know how to detect a cyber breach within your organisation?	
Does your organisation have up-to-date detection systems/technologies installed?	
How regularly does your organisation monitor and log events that occur on its network?	
Section 3: Security Measures	
Does your organisation frequently update antivirus/firewall software?	
Does your organisation have secure password policies in place?	
Are your staff trained to recognise and react to potential phishing or scam emails?	
Section 4: Incident Response	
Is there a cyber incident response team in your organisation?	
Does your organisation have SOPs (Standard Operating Procedures) in response to a cyber threat?	
Does your organisation practice & test these procedures at regular intervals?	
Section 5: Recovery and Continuity	
Does your organisation have a business continuity plan in case of a cyber breach?	
How quickly do you believe your organisation can get back to business-as-usual after a cyber breach?	

Disclaimer: This self-assessment tool is designed to provide a general idea of your company's cyber resilience. It is in no means exhaustive or should replace a cyber resilience consultation.

A RiskLogic representative can provide a more comprehensive assessment and help to realign your resilience strategy. Get in touch with our world-class experts today at contact@risklogic.com.au.