

5 steps / to achieve Cyber Resilience and Readiness



Know where your assets are

The foundation of an effective cyber-security strategy is knowledge about the environment. IT asset management (ITAM) enables organisations to know what critical assets they have and where they are located, ensuring they can be tracked and secured.



Assess your security controls

Assessing Security Controls is the most critical step of a risk management programme. Testing the system thoroughly and then performing ruthless configuration management to maintain the security are essential. Too many beaches come from the misconfiguration of systems and software.



Manage your vulnerabilities

A vulnerability is defined in the ISO standard as *"A weakness of an asset or group of assets that can be exploited by one or more threats"* It is important to understand the risks for every asset on your network to be able to effectively prioritise and remediate.



Prepare for Incidents

Preparation is the key to effective incident response. If you are to detect and analyse security events, then having the right tools in place along with the necessary Cyber Skills in your team is crucial if you are to effectively **Contain**, **Eradicate**, and **Recover** from an incident.



Develop Cyber Skills & Awareness

Effective cyber security requires more than knowing how to deploy and configure technology. It requires the combination of **secure behaviours**, **cultural change** and **hands-on experience**. This cannot be achieved through traditional training and needs a new approach with an all encompassing *Cyber awareness & skills development programme*.



Next Steps?

Start Your Cyber Security Assessment >>>