



Use Cases

The Cybersecurity Diagnostic Assessment (CSDA)

Getting cybersecurity right. **First time.**

Use Case 1 – Assurance within the supply chain

A supplier within a supply chain is trying to maintain a current relationship with a client. They need to show that they have good cybersecurity practices in place and demonstrate to the client that their overall cybersecurity scoring is high - or at least that they understand their areas for improvement and are taking steps to make those improvements.

The CSDA provides coverage and assurance for the outsourcing company, so they feel comfortable that your cybersecurity arrangements are in working order to happily continue the relationship.

Use Case 2 – Responding to demands of the Board

The Board is asking for a roadmap on how to improve the organisation's cybersecurity. Currently you do not know the level of maturity of your organisation's cybersecurity, or what your main cyber threats and vulnerabilities are. You are not able to confidently present a roadmap for improvement that can be backed up should it be questioned.

The CSDA provides a quick response to demands of the Board by providing an assessment and evaluation of your cybersecurity programme, resulting in a detailed roadmap to improvement. The roadmap provides objective based information, so that if challenged you can defend your plan and any requests for budget.

Use Case 3 – Starting your cybersecurity journey

Your organisation is growing quickly, being promoted by industry bodies, increasing its digital presence, and with that becoming increasingly vulnerable. You know that you need to take cybersecurity seriously, but currently you do not have the resources to take action. You are at the stage where you need positioning to help you move forward in a way that is cost effective while effectively protecting your business in the medium-long term.

The CSDA is the pointer to what 'good looks' like and what needs to be done to fast track you on your cybersecurity journey to resilience. Providing a roadmap aligned to the ISO 27001 (reputable industry standard), introduce best practice and good cyber hygiene within your organisation that will mitigate risks and potentially devastating cyber attacks.

How it works



**INTERVIEW-BASED
ASSESSMENT
(REMOTE OR
FACE-TO-FACE)**



**IDENTIFICATION OF
CYBERSECURITY
CONTROL GAPS**



**PRIORITISATION OF
CYBERSECURITY
CONTROL GAPS**

**OUTLINE OF CURRENT
POTENTIAL CYBER
RISK EXPOSURE**



**CYBERSECURITY
IMPROVEMENT REPORT:**

- Description Of Gaps Found
- Recommended 'Quick Wins'
- Longer Term Improvement Roadmap



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