

Assessing your organisation's Cyber Security Maturity by reviewing against a recognised global framework

Process & Output includes:

- ☑ Identifying Key Stakeholders
- ☑ Agreeing Timescales & Outputs
- ☑ Overview of Scope
- ☑ Open-Source Intelligence Collation
- ☑ Review aligned to CIS Framework
- ☑ Current & Target Maturity Ratings
- ☑ Executive Summary
- ☑ Risk, Impact & Threat Assessment
- ☑ Recommendations & Roadmap
- ☑ Findings & Next Steps
- ☑ Technical Debrief
- ☑ Board Presentation

Client Testimonial

“ The CIS Framework is very useful for identifying and benchmarking cyber security risk. It has been invaluable to reinforce that we are allocating our IT budget correctly in terms of addressing our key priorities.

The scoping element is an essential part of the exercise requiring time dedicated to it to ensure it can be completed properly. The final report is well laid out and set against each CIS control for good, clear measure.

Autodata's CSMA has enabled me to achieve Board-level buy-in thanks to its structured approach and has undoubtedly helped us to better understand our overall risk profile. ”

SIMON PARSONS
DIRECTOR OF IT OPS, CITYSPRINT UK

What is a Cyber Security Maturity Assessment (CSMA)?

Autodata's **Cyber Security Maturity Assessment** helps to provide a holistic view of the cyber security posture of your organisation by assessing it against the Critical Security Controls for Effective Cyber Defence, established by the **Centre for Internet Security (CIS)**. This is a series of best-practice, prioritised, defence-in-depth, security controls, originally developed by the US Department of Defence and the SANS institute.

We conduct a series of interviews and audits to determine the level of cyber security maturity across your business, whilst highlighting areas of strength and weakness. The assessment will help prioritise areas for cyber security investment, augment your existing InfoSec strategy or help to define an ongoing strategy, increase efficiency within your IT team and reduce the likelihood of a breach.

- Provides a report which will help create and steer your cyber security strategy and understand key risks
- Review multiple departments against CIS Framework
- Articulate strategic cyber security goals and objectives
- Identify areas for immediate improvement and remediation support
- Assess and determine your organisation's cyber threats and vulnerabilities against the CIS Framework
- Provide a holistic view of people, processes and technology considerations

Recommendations will be provided to improve the maturity in all the areas that are flagged as requiring improvement. These will be prioritised and form part of an indicative roadmap to aid you in reaching your target maturity.

How is the CSMA delivered?

Autodata begins by scoping the service with you and discussing the controls of the CIS Framework in detail. Our Chief Information Security Officer then assesses your **people, processes and technology** via interviews, workshops and document reviews with key stakeholders, before assigning a maturity score based on the CIS Controls.

Our findings are then documented to present the baseline for your cyber security posture against the latest version of the CIS Framework. The findings can also be mapped to other cyber security frameworks and standards as required. The final report will be delivered securely via a secure file exchange and we also provide a presentation to key stakeholders and Board members.