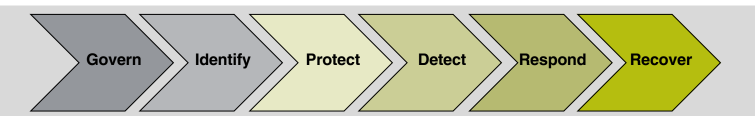


# **Cybersecurity Assessments**

Cybersecurity assessments are powerful tools for evaluating an organisation's cybersecurity capabilities, processes, and overall security posture. They help determine how well the organisation can protect itself against cyber threats, respond to security incidents, enhance its security posture, ensure regulatory compliance, and determine where investments should be directed.

#### **OUR SERVICE DELIVERIES**

Our cybersecurity professionals provide a standards-based service that is customisable to your organisation's size, complexity, and business services. We deliver an executive report with high-level plan recommendations, a detailed assessment report, and a risk-based action plan for continuous improvement and weakness remediation.





We assess your process maturity using CMMI to evaluate your cyber security process against NIST CSF and perform a compliance check against the ASD's Essential 8.

**METHODOLOGY** 

## **ORGANISATIONAL CONTEXT**

Understand your business and your client's services to determine the issues they and their stakeholders are facing.

# SECURITY PRACTICES

Review cybersecurity policies, standards and procedures, and examine related cybersecurity collateral.

# CONTROL TESTING

Conduct selective control testing and perform technical scans on the client's environments.

### CONFIRM

Confirm the initial observations and findings with your client and develop appropriate recommendations for their needs.

### **REPORT**

Present the executive report, detailed findings, and risk-prioritised recommendations.

#### **ASSESSMENT TYPES**

The review can be conducted on several levels, increasing in duration and evidence quality.



#### Cybersecurity Health-Check (3 days)

This fixed-price engagement examines the basics of an organisation's cybersecurity capabilities. It gives you and your client an overview of their cybersecurity position, risks and key improvement recommendations.



#### **Cybersecurity Maturity Assessment (7 days)**

This engagement fully covers the NIST CSF and ASD Essential 8 categories. It includes document review and spot audits of policies, standards, and procedures. Critical technical controls are tested, and scanning of the client environment to detect issues and weaknesses.



#### Cybersecurity Full Review (20+ days)

Full gap analysis and detailed statement of your client's cybersecurity capability. Independent Vulnerability and Penetration Testing, with complete control technical assessment, including ASD Essential 8.

Assessments are conducted against NIST CSF V2; other frameworks/standards can be accommodated upon request.



Application Control



Patch Applications



Configure Microsoft Office Macros



User Application Hardening



Restrict Admin Privileges



Patch Operating System



Multi-Factor Authentication



Backups

ASD Essential 8 Cyber Security Strategies

#### **OPTIONAL ASSURANCE SERVICES**

- · Penetration Test with Surface Attack Analysis
- Vulnerability Scanning

#### THE GREEN LIGHT ADVANTAGE

Our qualified and experienced assessors will lead you through our structured standards-based assessment process to ensure all key areas are covered. Once the report is complete, they will work with you to understand the issues and how to progress in improving and remediating the identified risks for your client.

Green Light can also provide an end-to-end range of information and cyber security services, from helping you implement standards (ISO 27001, NIST CSF, APRA, CPS 234, AG ISM) to supporting your day-to-day governance, risk, and compliance activities as a managed service.

To learn more about how our Cybersecurity Assessments can help you understand your organisation's cybersecurity posture, contact our team today for a free, no-obligation consultation.











