

The volume, variety and sophistication of cyber security threats have increased significantly, with organisations under constant threat of data loss and disruption from security breaches.

Six Degrees conducts a comprehensive cyber security maturity and benchmarking assessment, delivered and managed in a consultant-led approach that provides you with point-in-time or ongoing visibility into your organisation's security posture.

When you book an Essential Cyber Security Maturity Assessment before 31st May 2022, you will receive a 20% discount*.

The Six Degrees Aegis platform will compile a detailed evaluation of your organisation's cyber security readiness and your ability to address weaknesses, highlighting potential security gaps and making recommendations to reduce vulnerabilities. It draws on recognised standards and approaches including ISO/IEC 27001:2013, Cyber Essentials and NIST 800-53 to deliver a set of questions that cover a range of security domains.

A Comprehensive Assessment of Your Security Infrastructure

Through a set of consultative workshops, Six Degrees' qualified security consultants will work with you to gather intelligence about your organisation and your current security posture, using the Aegis platform to measure and score your organisation's security maturity against 10 key domains:

- Governance
- · Physical security
- HR security
- Asset management
- Access controls
- IT security
- · Software development
- · Supply chain security
- Privacy
- · Business continuity and incident management

After the consultations are completed, you will be able to track the progress of your cyber security maturity journey by accessing the Aegis Portal.

Aegis Cyber Security Maturity Assessment Benefits



Prioritise future cyber security investment for greater risk reduction.



Identify and measure the greatest areas of weakness affecting your organisation.



Highlight the greatest areas of cyber security risk for immediate action.



Demonstrate the ROI of cyber security spend.



Assess your supply chain for potential risks and protect your organisation.



Run as a point in time assessment or as part of an ongoing continuous improvement service.

A Tailored Report to Prioritise Your Cyber Security Investments

Through Aegis, you can access a report that highlights how your organisation's security infrastructure compares against industry and best practice standards. The report maps your security score against the core elements of the security domains and highlights areas of strength and/or weakness.

Within the report, a prioritised action plan shares how you can identify the greatest threats to your organisation, recommends how you can prioritise your cyber security investments, and enables you to better gauge the value and level of return from every cyber security investment, eradicating ineffective spending.

The Aegis report provides clear and logical presentation of results, enabling it to be used by both your operational team for improvement road-mapping, and as an executive overview of your security posture for your board members.

For continual assessments, Six Degrees will re-evaluate your security posture annually, bi-annually or quarterly over a one-to-three-year period, or more frequently, if required. Six Degrees will provide access to a real-time dashboard that consolidates your security data reporting and metrics into a single repository, ensuring your organisation has a consistent view of your exposure to cybercrime and potential security gaps, and can help to prioritise security remediation efforts.

Assess and Protect Your Supply Chain

The Aegis Cyber Security Maturity Assessment can also be used to assess the cyber security maturity of your current suppliers, and can be used when evaluating and onboarding new suppliers to ensure their security processes and best practices align with your organisation's cyber security policies, protecting your organisation.

*Offer Terms:

PO must be raised and engagement booked by 31st May 2022 Engagement must be complete by 30th June 2022

Our Credentials:



Member of
Microsoft Intelligent
Security Association

Microsoft









