



# SECURE CLOUD

Design, implement and maintain your cloud platform security to industry best practices including CIS (Center for Internet Security), and protect your environment against potential cyber security breaches and threats with the Secure Cloud service.

The Six Degrees Secure Cloud service provides a three-part service where we will harden the security posture of your cloud infrastructure, build and deliver a monthly vulnerability report on both your internal and public-facing network, and provide an annual penetration test and report, giving you total assurance that your cloud environment is continuously secure.

Your cloud stores increasingly important and valuable data, which can be at risk from cyber security breaches and threats. Working with Six Degrees ensures the security of your cloud is prioritised, minimising risk from cyber security

threats. Our experienced Security Analysts are vetted, with skills and certifications including GIAC (Global Information Assurance Certification), Microsoft, CHECK (IT Health Check Service), CREST, CISSP (Certified Information Systems Security Professional) and more.

Six Degrees has adopted industry best practice guidelines to ensure your organisation's cloud has a well-rounded security posture in place, embedding security during the initial design and configuration stage, and monthly scans that assess for vulnerabilities and analyse your organisation's security status.

## Secure Cloud Benefits

Protect your cloud platform against potential threats and breaches.



Built with industry best practice benchmarks including CIS.



Security is embedded into the design and configuration of your cloud platform.



Achieve a full understanding of the security posture of your cloud environment.



Assess your cloud for potential vulnerabilities and prove guidance to mitigate risks.



## Secure Cloud Features



### A tailored cloud platform with security built-in by design.

We deliver an environment build review, during which we assess existing or assist with the design of new cloud environments. We assess or design the configuration of your cloud infrastructure against best practice benchmarks such as CIS for security, as well as our own best practice standards for producing secure hosted environments.

### Assess your cloud for potential vulnerabilities and mitigate risks.

Inspect your cloud environment for insights into your organisation's security posture and potential vulnerabilities. Examine your security profile from the perspective of an insider or someone who has access to systems and networks behind the organisation's external security perimeter. Access a report with details of all hosts/IPs scanned and lists of vulnerabilities found, with recommended solutions on how to remediate each weakness found.



### A proactive approach to protecting your cloud.

We assess whether there are areas of weakness within the cloud environment and provide insight which can assist in managing security levels. Using a scanning tool on the environment, we run a basic penetration test to identify services exposed to the internet. The scan identifies the purpose and version details of any running software, checks credentials to determine whether default and weak passwords are being used, and reviews and matches any known vulnerabilities against a proprietary database.

### Protect your organisation all year-round.

The IT Health Check penetration test service included in our Secure Cloud offering is performed annually, and is designed to ensure you have an accurate understanding of the security posture of your cloud environment.



#### Our Credentials



Azure  
Expert  
MSP

Member of  
Microsoft Intelligent  
Security Association  




For more information about Secure Cloud,  
please contact [sales@6dg.co.uk](mailto:sales@6dg.co.uk) or call 0800 012 8060.