CLOUD PLATFORM BUILD REVIEW

Understand the level of risk your infrastructure is exposed to.



Six Degrees' Cloud Platform Build Review services give you the information you need to enhance your protection against ransomware and other types of cyber-attack. Our Cloud Platform Build Review services provide an expert view of your infrastructure, enabling you to understand and address your areas of weakness before they can be exploited by hackers.

Six Degrees' Cloud Platform Build Review is designed to review infrastructures hosted on public cloud platforms such as AWS and Azure. The Cloud Platform Build Review assessment will determine how your cloud infrastructure has been configured against best practice benchmarks to identify potential areas of weakness and misconfiguration.

Once areas of weakness are identified, our expert Penetration Testers provide guidance around how each weakness can be mitigated

 delivering a roadmap to enhancing your organisation's cyber security posture.

Our Cloud Platform Build Review services are provided by some of the most highly experienced and accredited Penetration Testers in the industry. We are members of the National Cyber Security Centre (NCSC) CHECK scheme, and our team members and leaders are certified under CREST and the Cyber Scheme.

"...determine
how your cloud
infrastructure
has been
configured against
best practice
benchmarks..."



Cloud Platform Build Review Benefits

Understand and reduce the level of risk your cloud platform is exposed to.



Receive clear, easy to understand reports that include remediation advice.



Work with a cyber security partner who can support you through mitigating actions.



Why Choose Six Degrees for Your Cloud Platform Build Review



Over 20 years of cyber security heritage and experience.



SC cleared, UK-based Penetration Testers.



CHECK, CREST and Cyber Scheme certified.



Tailored testing that suits your organisational requirements.



Access to complementary testing, consultancy, and managed security services.



Service Credentials







Six Degrees Credentials

Member of
Microsoft Intelligent
Security Association





