

Six Degrees' Red Teaming service takes testing your organisation's cyber resilience to a whole new level. Going beyond traditional penetration testing and security assessments, Red Teaming allows you to gain total visibility of your organisation's vulnerabilities through the eyes of a hacker.

Whether you are looking to understand more about specific risks or want a general view of your organisation's cyber security posture, Red Teaming delivers critical insights by taking a real-world approach to infiltrating your organisation, following the sophisticated methods hackers use every day.

## **About Red Teaming**

The Red Teaming service is provided by our experienced and highly accredited penetration testers. Six Degrees is one of the longest standing members of the NCSC's CHECK scheme, and our team members and leaders are also certified under CREST and Cyber Scheme.

Red Teaming allows you to interact with our Offensive Security Team to build a set of customised, real-life attacks or simulations that are contextual and meaningful to your organisation, as well as the industry you are working within.

The simulated attack activities performed by the 'Red Team' often involve, but are not limited to, threat intelligence analysis, penetration testing, malware and phishing attack execution, hardware hacking or social engineering to identify and assess how your organisation performs within the confines of the given situation.

## **Red Teaming Benefits**



Real-world scenario-based testing exercises that allow you to see your organisation through the eyes of a hacker.



Test your physical security and user security awareness through unauthorised physical site access, phishing campaigns and social engineering.



Receive clear, easy to understand reports presented to you and your stakeholders for comprehensive understanding, along with remediation advice to assist in the development of your defences.



All testing delivered by highly accredited SC-cleared, UK-based testers who use the latest cyber-attack methods in an ethical, damage-free manner.

Our Credentials











