



Cyber Risk Assessment (CRA)

A Cyber Risk Assessment (CRA) is especially valuable to organisations that have yet to document their risks, vulnerabilities and threat exposure. They are similarly useful to organisations that have grown organically or by merger and acquisition, and have implemented a mixed suite of security controls. Additionally, cloud transformation has brought new cyber risks where security teams can be easily overwhelmed by the threats they face due to the volume of attack vectors enabled by the scalability and accessibility of cloud services such as AWS or Azure.

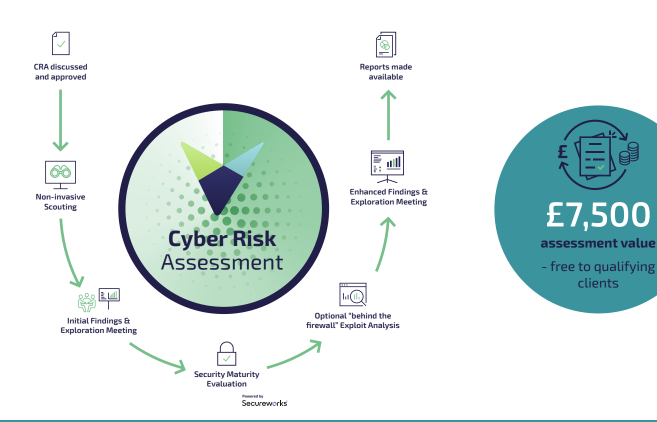
A cyber risk assessment (CRA) will quickly and easily deliver a highlevel review of an organisation's security posture and its associated IT estate. By identifying the threats, vulnerabilities and risks your organisation faces, Viadex can provide the basic cyber security groundwork on which to build your solution stack.

Viadex has created a new approach that shortens the time it takes and increases the visibility provided by a cyber risk assessment.



Our approach combines a permissive, non-invasive scouting exercise followed by a one hour findings and exploration meeting. Our Security Maturity Evaluation is a web-based platform which gathers information, presents benchmarks and delivers insights and recommendations. The evaluation requires about 30 minutes to complete, including the time needed to review the results scorecard. Thereafter, a "behind the firewall" analysis details exploit vectors such as email gateway, web application, end point and phishing, delivered with a paid-for service. Reports will be made available after each findings stage.

Our team is able to discuss and suggest compelling solutions to assist with issues such as Shadow IT, zero trust, secure cloud access, cloud security posture, ransomware, malware, enhanced analytics, inside threat analysis and user behaviour controls.



Reach out to one of the members of the Security Team on +44 (0) 20 8739 1829 or email chris.walsh@viadex.com