Vulnerability Scanning

IT Security and Vulnerability Management made simple

Across a wide range of sectors, organisations are experiencing a growing number of unexpected IT breaches. Cyber security teams used to rely on simple anti-virus solutions and firewalls to keep networks, applications, and hardware safe from the latest threats, but in today’s fast-moving, Cloud-driven digital landscape, this is no longer enough.

Vulnerability Scanning service

Cybercriminals actively seek out exploitable gaps within your cyber security ecosystem to damage your hard-won brand reputation, finances, and data. Regular vulnerability assessments to proactively to identify and resolve weaknesses within corporate infrastructure before they can be exploited are therefore essential.

[COMPANY NAME]’s Vulnerability Scanning service identifies and resolves vulnerabilities by proactively identifying potential threats and patch risks. This scalable solution provides bespoke vulnerability reports for both management and IT teams, along with action plans to mitigate any emerging risks.

An evolving threat landscape

The increasingly distributed workforce, with hybrid working models now firmly establish, has resulted in new challenges when it comes to the visibility, control, and security of endpoint devices. Simply implementing new security patches and firewalls to keep critical infrastructure protected is no longer enough, as hackers will spend (on average) one fifth of the time infiltrating networks, applications or hardware than it would take to successfully implement the appropriate patch.

Proactively secure data and infrastructure

[COMPANY NAME] offers a Vulnerability Scanning service that examines network perimeters, identifies vulnerabilities, and provides actionable, risk-based insights to help secure critical data. Mimicking the latest strategies utilised by cybercriminals, we add an extra layer of value by analysing and advising where extra levels of security are required.

Features & Benefits

Automated Scan Schedule

Smart scan scheduling finds new assets and automatically adds them to your regular vulnerability scans, helping you achieve a more agile security posture without creating an additional burden on internal teams.

Agent-based Scanning

Agent-based scanning enables you to extend your security controls to the modern hybrid workforce, maintaining full control by assessing remote assets for vulnerabilities.

Scanning-less Scanning (SLS)

Unique SLS technology takes a fingerprint of your network and sends automatic alerts regarding potential new risks as they appear during scans, so your security posture remains up to date.

Dynamic Target Management

Effectively manage your assets and optimise efficiency by using dynamic groups to segment and map their targets, for example, by location, business unit or asset owner.

Solution-based Reporting

Our detailed reports help identify and filter your security priorities, as well as providing actionable insights on how to resolve vulnerability issues. With different levels of detail, they can be tailored to specific stakeholders across their business.

Risk-based Vulnerability Prioritisation

Using the industry standard CVSS rating and risk-based scoring, our solution enables smarter, predictive vulnerability prioritisation in real time, for an agile approach to threat management.