



# Our Penetration Testing Services

## Infrastructure testing



Internal and external infrastructure testing of servers, workstations, domains, virtual environments, network devices and network segregation controls.

## Application testing



Assessment of various applications including web applications, web services, binary application (thick client) and mainframe.

## Build review



We provide server build reviews for Windows, Linux, Solaris, and AIX, including databases and web servers. Also, we assess end-user devices like workstations and laptops to simulate internal threats or stolen devices.

## Network device reviews



Our network device review service assesses configurations, firmware, and firewall rules from major manufacturers like Cisco, Checkpoint, HP, Juniper, Palo Alto, Brocade, SonicWall, and Fortigate.

## Device applications



We conduct comprehensive mobile app penetration testing for Android, Apple, Windows Phone, and BlackBerry platforms. Additionally, we assess mobile device configuration lock-down and management.

## Wireless penetration testing



Our wireless network testing service evaluates security levels, covering access points, WLAN controllers, and client devices, including site surveys and rogue access point sweeps.

## Cloud and Virtualization



We review and test cloud or virtual environments across commercial and restricted networks, specializing in VMware, Hyper-V, and major cloud providers like AWS, Azure, and Google Cloud Platform.

## Secure code review



We analyze application source code manually and automatically to fix overlooked flaws, enhancing software quality and developer skills. This service supports languages such as C#, Java, Python, and PHP.

## SCADA and ICS testing



Thorough assessment of your SCADA/ICS system, covering policy and procedure reviews, architecture, physical security, infrastructure and segregation testing, and build review exercises.

## Stolen laptop review



Assessment to determine if laptops are vulnerable to boot methods, encryption bypass, and providing potential avenues for further attacks on the company.