
Network Security Testing

Your organisation needs to be able to deploy computer systems that provide a secure and flexible foundation for your core business services and applications, but do you find that they often create security problems that you are left to resolve? How do you gain assurance that your servers, network devices and other infrastructure are acting as business enablers allowing you to run an organisation that is reliable, efficient and secure?



Are your systems exposing you to an excessive level of risk?

You need to have confidence that known vulnerabilities commonly exploited by attackers do not put your network at risk, but you also need to consider new ones. Would your servers be able to resist new attack types? Are your Operating System security controls capable of withstanding attack from new techniques?

Can you measure the compliance of your servers and networking devices against standards such as PCI DSS?

Do your Network Security tests enable your QSA to sign them off as compliant? Does your current provider understand and appreciate the background of your compliancy requirements?

How do you distribute the technical results of security tests securely within your organisation?

Often the hardest challenge comes from organising the technical findings. Do you have the ability to limit access rights to ensure the correct level of access necessary for any user or team internally or externally? Can you easily assign accountability for remediation activities and set deadlines?

How do you measure the level of risk your business is exposed to through its underlying infrastructure?

Is your organisation reliant on the management of systems provided by third party vendors of which you have no visibility? Are you being exposed to a significant level of risk through your third parties?

I suspected that security configuration and management wasn't being performed in line with our policies. The testing enabled me to identify where the failings were and implement measures to resolve them.

*IT Manager,
Media Sector*

MWR InfoSecurity can provide a solution to all of these issues through its Network Security Testing services.

They allow greater visibility of the risk associated with any system from those which are your most business critical public facing through to your networking devices and other network hardware. The output from Network Security Testing is also available in **Advanced Distributable Reporting (ADR)** format through MWR InfoSecurity's **FastHold** platform. This enables you to distribute the results

efficiently and securely to the teams within your organisation who need them.

The benefits of **Network Security Testing** and its integration with ADR through the **FastHold** platform include:

Clear and Concise Results

are provided in all your reports and can be easily and securely accessed through MWR InfoSecurity's FastHold platform enabling you to work more efficiently.

Our Proven Technological Expertise

means you can have confidence in the knowledge and experience our consultants bring to protecting your technology from attack. Our consultants can offer practical advice on how to reduce the risk your business is exposed to.

Our Business Process Understanding

enables MWR InfoSecurity consultants to utilise their knowledge of business processes to ensure the results of testing are translated to enable you to understand your level of business risk.

Minimal Impact;

we work to ensure that the tests we conduct result in a minimal risk of disruption to your operations.

Advanced Distributable Reporting

compatibility allows you the flexibility to distribute the results and manage remediation across your organisation resulting in a lower exposure of risk.

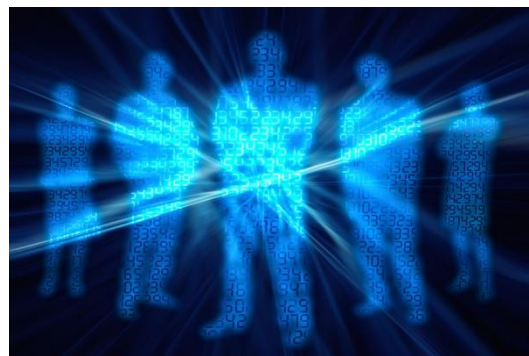
Using Network Security Testing as part of your security management programme gives you the ability to easily assess a highly critical part of your environment.

The service provides you with confidence in the security of the Operating Systems and core services - whether they are externally facing or purely internal. In combination with ADR it empowers you to

manage your risk more effectively and allows you to confidently measure and manage the risk within your organisation.

For information about MWR InfoSecurity Network Security Testing please see:

<http://www.mwrinfosecurity.com/network-testing>



Contact us directly on: +44 (0) 1256 300920 for more information about how the service could benefit your organisation or to arrange a demonstration.