

Host Configuration Review

Your business needs to build its systems and applications on platforms that are secure and resilient against attack. How do you ensure that your operating systems, databases and web servers have the solid security foundations that your organisation requires?



How do you build systems in a manner that allows them to protect you against emerging threats?

Using a defence in depth approach can help you buy time to protect your systems against the latest vulnerabilities. Are you deploying new systems with a configuration that minimises risk and reduces the number of security vulnerabilities that will occur over time?

Are you promoting good practice within your organisation by providing your IT department with the help and guidance they need to secure your systems?

How are you measuring the effect that the enforcement of build standards has on your organisation? Can you demonstrate that the resources you invested in your security standards has a measurable impact on the risk you are exposed to?

Can you demonstrate the compliance of your OS or application server build against industry standards?

Can you measure compliance with your organisation's "gold build" standards on your business critical systems? Can you shape the evolution of these standards as technologies and threats evolve? Can your auditors gain confidence that the technical configuration of systems are aligned with industry accepted best practice?

How do you distribute findings about the security of your OS or application server build?

Are you able to maintain an audit trail of access to information about vulnerabilities within your organisation? Increasing visibility through the remediation process helps improve effectiveness and reduce timescales.

MWR InfoSecurity can provide a solution to all of these issues through its Host Configuration Review service.

It allows greater visibility of the risk associated with any system from your standard builds through to your most business critical systems. The output from Host Configuration Reviews 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 that need them.

The benefits of the **Host Configuration Review** and its integration with the **FastHold** platform include:

Clear and Concise Results

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

Diverse Support for a wide range of Operating Systems and supporting applications including the web servers and databases that are used within your organisation.

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.

Minimal Risk of Disruption;

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 Host Configuration Reviews as part of your security testing programme gives you the ability to examine systems in detail and ensure their configuration matches industry accepted best practice.

The benefit of the service is that it allows you to build systems with confidence and establish a security baseline across your key technologies. In combination with ADR it empowers you to manage your risk more effectively and allows you to establish confidence in the measurement and management of risk within your organisation.

For information about the MWR InfoSecurity Host Configuration Review Service please see:

<http://www.mwrinfosecurity.com/host-config-review>



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