

---

# Wireless Security Testing Service

In a world where the face of communication is changing and evolving, do you understand how evolving threats could pose a risk to your organisation? Your business relies on communication and increasingly this means using wireless technology. As someone with responsibility for Information Security you may find that managing the associated risk results in more challenges than solutions.



---

## How secure are your organisation's wireless communications?

Do you have the assurance that sensitive business communications aren't being intercepted or altered? Can you prove that your organisation's procurement process hasn't allowed security standards to be bypassed? And have you considered the impact of laptops, Blackberrys and mobile phones when planning how to protect your organisation?

## Are you able to map the location of all your wireless technology and the extent of the coverage of wireless signals?

Could an attacker gain access to your information assets from the comfort of the adjoining coffee shop or residential area? You need assurance that any implemented technology is not being abused.

## How do you prove your ongoing compliance with required security standards such as PCI DSS?

Do you have the ability to demonstrate to external assessors or auditors that you are compliant? Does your current provider understand and appreciate the background of your compliancy requirements?

## Can you distribute information about the security of your wireless deployment to the relevant teams?

Often the hardest challenge comes from organising the technical findings. Do you have the ability to limit

access rights to ensure the right level of access necessary for any user or team internally or externally? Can you easily assign accountability for remediation activities and set deadlines?

MWR InfoSecurity can provide a solution to all of these issues through our **Wireless Security Testing** service. It allows greater visibility of the risk associated with your wireless technology and the manner in which it is deployed within your organisation.

The output from Wireless 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 **FastHold** platform was specifically designed and developed to empower organisations to measure and manage their risk in close partnership with MWR InfoSecurity's experts in the field of Information Security.

The benefits of the Wireless Security Testing service 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.

**We Offer Diverse Support** for a wide range of wireless technologies and standards that ensures the testing provides you with solutions to the challenges you face.

**Our Proven Technology 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 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 Wireless Security Testing as part of your security management programme gives you the ability to measure and mitigate the associated risk in a consistent manner over time. The benefit of the service is that it provides you with real visibility of your security posture with respect to wireless technologies. In combination with other security testing services it enables you to manage risk within your organisation.

Contact us directly on +44 (0) 1256 300920 for more information about how the service could benefit your organisation.



For information about MWR InfoSecurity Wireless Security Testing please see: -  
<http://www.mwrinfosecurity.com/wireless>