





Improve

Introducing Improve – a formidable suite of services strategically engineered to rigorously test your digital capabilities within a controlled framework. Join us in strengthening your digital defences and preserving value.

Red team exercises

We develop an intelligence-led scenario for your business, based on real-world tools and techniques.

This guides our testers as they attempt to uncover potential weaknesses and test your defences by covertly entering and exploiting your network.

Purple team exercises

Similar to our red team offering, we will produce intelligence-led scenarios for simulating real-world attacks.

The difference is we work with your security team so that every stage is an opportunity to learn about defending against attacks, and to train muscle-memory responses.

Cloud configuration security reviews

As more and more business is conducted on cloud platforms, configuring the relevant security controls correctly is paramount.

Reviewing your configurations against best practices and industry standards helps to define strategy and help prevent compromise.

Network device configuration review

Deployed machines are not the only method by which an attacker can move around a network.

Compromising suboptimally configured network devices (firewalls, switches etc.) can help or even enable a malicious actor to navigate your corporate estate. TM can review the configurations of such devices to ensure that they add to the overall security posture by complying with best practices.

Incident Response Hotline: +44 (0) 207 459 4888





Social engineering

People are often the weakest link in the security chain. We can test resilience to phishing, smishing, vishing etc by doing what an attacker might do to coerce someone into revealing sensitive data.

We also perform physical penetration tests of your organisation's offices, which allows you to simulate an attack by a threat actor who will stop at nothing to achieve their goal. An objective may be to access a boardroom, plant a malicious device, or bypass access control measures.

Build image configuration review

Home working is increasingly common, so endpoints are now more often part of a business's external perimeter. For this reason, ensuring that machines are built to best practices and industry standards is paramount.

Our consultants will review the controls and software implementations on a standard built to ensure that security is maintained on these edge devices.

To find out more contact:



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