

OPEN FOR BUSINESS OR OPEN FOR ATTACK?



MANAGED SECURITY SERVICES LTD

TEL: +44 (0)1628 675854

info@mss-ltd.net

www.mss-ltd.net

Security Assurance

It cannot be assumed that security policies and procedures, IDS/IPS, network devices, critical servers, monitoring services are all functioning properly, hence the need for regular testing. MSSL helps you identify potential vulnerabilities that unauthorised bodies can exploit to gain access to your information or disrupt business continuity.

MSSL's penetration testing services provide the opportunity to understand what attacks are possible without sustaining damage from a real attack. A controlled and managed simulation that mimics an actual system intrusion attempt on your security mechanisms puts your intrusion detection and response capabilities to the test.

MSSL has the resources to undertake detailed security reviews of your network infrastructure, applications and critical systems to determine their adherence to security standards and best practices.

"Therefore, the more you exploit a system, the more you know and the more you are aware of the weaknesses- and the impacts if exploited-the more secure you will be."

James S Tiller — The Ethical Hack

About Penetration Testing

Independent testing and validation is a key component and a requirement to ensure that security policies, information protection devices, network components, critical servers and procedures are functioning properly. Our Assurance service helps you identify weaknesses that unauthorized users often exploit to gain access to networks and disrupt business continuity. Our security professionals can act both as your defender as well as your attacker.

During our Security Audit & Review Service we act as your defender and undertake an in-depth security review of your network infrastructure and critical systems to determine their adherence to security standards and best practices.

During our Penetration Testing Service we are your attacker, not your defender. During our controlled and managed simulation of an actual system intrusion attempt, your security mechanisms as well as your intrusion detection and response capabilities are put to the test against your skilled and motivated attacker.

This is a unique opportunity to get to know your enemy, without the damage you would normally sustain in a real attack.