



# Cyber Security

are you safe?



# Why is Cyber Security so Important?

**Ergo Computing** has developed **two levels** of **penetration testing** based on the **type of attacker** that is most likely to **attack your organization**.



## Small to Medium Sized Business

The **type of attacker** most likely to attack you is **not particularly highly skilled**.

They are likely to be opportunistic attackers using “attack tools” that are readily available (sadly) but with no significant inherent hacking skills.

The bad news is that it is very possible that they can hack your business with these hacking tools.

The good news is that due to the nature of the tools, taking measures to minimize the risk of such attacks being successful are comparatively straight forward.

Talk To Our Security Team

**0115 8246 852**



## Larger Organisations

The **type of hacker** most likely to attack you is **highly skilled**.

They will also be patient, meticulous and he or she will happily batter you on all fronts for days until they get in.

The best way to minimize this risk is to be battered on all fronts by a highly skilled hacker that you can trust and will give you a detailed report on exactly how they got in.

Learn More About Our Reports

**0115 8246 853**

## You're in Safe Hands

▲ **Ergo** are **fully compliant** and **qualified**:



Test Type	Description	Reporting Outcome	Price Range
<b>Infrastructure</b>	Assesses the resilience of the security controls of your infrastructure. This in turn identifies the ways an attacker might gain unauthorised access and control.	Reports on the specific vulnerabilities within your infrastructure that could be exploited in an attack and are therefore an unnecessary security risk.	£1,900.00 20 IP addresses £2,375.00 40 IP addresses £2,850.00 80 IP addresses
<b>External Network</b>	Assesses the vulnerabilities at the network layer. Testing includes firewall configuration testing (including stateful analysis tests and common firewall bypass testing), IPS evasion (DNS attacks including zone transfer testing), switching and routing issues and other network related testing.	Reports on the vulnerabilities of being able to access your infrastructure externally and then exploit in an attack.	£1,900.00 5 IP addresses £2,375.00 10 IP addresses £2,850.00 15 IP addresses
<b>Web Presence</b>	Assesses the fundamental elements of your web presence. These includes how these elements are deployed and how end users and server environments interact with them.	Reports the exploitable vulnerabilities of your web presence that enable a hacker to gain access to critical data.	£950.00 per individual site
<b>WiFi</b>	Assesses the potential for vulnerabilities with access points and rogue devices. This includes an in depth analysis of your configurations.	Reports on misconfigurations and incongruences that enable an attacker to gain unauthorized access. Faults with AP's are also identified.	Price is for a single SSID as part of an internal pen test.  £1,900 per Wireless Security Test
<b>Social / Phishing</b>	Assesses whether your employees can be deceived into facilitating a cyber-attack via an emails, social media or physical presence.	Reports on the overall IT security policy of your organization and how well it is understood and consistently effected by employees.	£1,900.00 1 Day Social Engineering