

On-Demand PenTest

www.clone-systems.com

An Affordable Route to Security-Compliance.

The single most reliable means by which to achieve a security-compliance designation for existing security frameworks (PCI-DSS, ISO 27001, SOX, HIPPA, COBIT) is through performing a full-scale penetration test of your installation. And as any company that engages in commerce and processes transactions across the internet doubtlessly knows, this is a complex, arduous, and very expensive proposition. Clone Systems, in response to these issues, has introduced an on-demand service that will provide compliance-level verification of your network at a very affordable price.

Clone Systems provides you unlimited usage of our penetration test web portal for seven days. During that time, you may run as many scans against your network as you wish. If you wish to continue the service for a second week, we will accommodate you with a significant discount.

Clone Guard® CG-PenTest On-Demand Solution

Like any of our suite of penetration tests, our on-demand service is diligently granular. No point in your network previously vulnerable to hacking or intrusions will be after the test. Our battery of security management benchmarks are rigorous and uncompromising. Broadly speaking, our testing can be dissected into the following analysis and performance evaluation categories: Reconnaissance, Analysis, Penetration, Information, and Documentation. Through our solution you will achieve and maintain security compliance with the lowest possible overhead.

Multi-Vendor Support



CG-PenTest On-Demand Features

A cost-effective and exhaustively thorough penetration testing regimen that allows you to achieve security-compliance designation.

Testing encompasses the following areas:

- Internal and External Network Scanning
- Port Scanning
- System Fingerprinting
- Services Probing
- Exploit Research
- Manual Vulnerability Testing and Verification
- Manual Configuration Weakness Testing and Verification
- Application Layer Testing
- Firewall and ACL Testing
- Administrator Privileges Strength Testing
- Password Aging and Strength Testing
- Network Equipment Security Controls Testing
- Database Security Controls Testing
- Network Scan for Known Trojan/Hacker Ports
- Hardened Server/Device Configuration Testing
- Password Strength Testing
- Remediation Retest

