

Vulnerability Management Service

www.clone-systems.com

Sophisticated, Encompassing, & Accurate

Clone Systems has been at the forefront of delivering cutting-edge vulnerability management solutions for more than a decade. Our experience and expertise in this field has made us acknowledge that no single, linear approach to vulnerability management will ultimately suffice. Why? According to Symantec's Internet Threat Report, 79 percent of all network vulnerabilities detected in the second half of 2006 were ones easily exploited. As the number and sophistication of threats increase so does that percentage.

CG-VMS is Clone Systems' cornerstone vulnerability management product. It is a true end-to-end solution that encompasses all web applications, operating systems, and active network devices. In short, CG-VMS provides your organization a single vehicle through which to achieve best-practices benchmarks and security compliance.

Clone Guard® CG-VMS Solution

CG-VMS works on two levels. First, on the infrastructure level, it scans all open network ports, IP addresses, and network-resident operating systems to safeguard all processing and data-handling across your entire network. Next, CG-VMS scans all applications on your enterprise's web servers, proxy servers, web application servers, as well as all active web services. The scanner crawls your entire website, analyzing each file it finds and displays the entire website structure. It then performs an audit for common web security vulnerabilities by launching a series of Web attacks. Web applications are deconstructed on the code level to reveal anomalies and points of vulnerability.

Multi-Vendor Support



CG-VMS Features

Among the most advanced vulnerability management solutions available today.

Discovers all assets across the network, and identifies host details including operating system and open services.

Manages your network by categorizing assets into groups or business units.

Assigns a business value to asset groups based on its importance to your business operations.

Determines risk profiles based on industry standard ratings.

Identifies security vulnerabilities on a regular automated schedule.

Measures the level of business risk associated with your assets according to your organization's existing security policies.

Prioritizes and eliminates vulnerabilities by security risk.

Verifies the removal of all threats through follow-up audits.

All testing results and vulnerabilities are reflected in a series of customizable reports.

A cornerstone foundation for your organization's unified and ongoing security strategy.