

Fortress Scan™ - Vulnerability Assessment

You've built your network like a fortress - Is it as secure as you think?
 Do you know where the weak points are?
 Have you been hacked? How did they get in?

New vulnerabilities are identified on a daily basis. Viruses and worms are increasingly sophisticated. Regulations now hold senior executives personally responsible for the organization's overall IT security. For these reasons alone, it is imperative you uncover your network's vulnerabilities and fix them...fast!


Fast Facts

A 2004 CSI/FBI Computer Crime survey of 269 U.S. organizations showed average losses of \$526K per year due to computer security breaches. These are only the direct costs.

A University of Maryland School of Business study in 2004 showed the perception that a company cannot safeguard its confidential data resulted in losses of more than 5% of their market valuation.

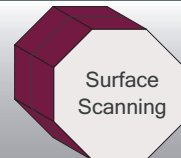
Both direct and indirect costs are associated with IT security breaches making it critical that companies address the subject in both fact and perception. Alliant Technologies has developed a low cost, high value approach to answering your vulnerability concerns. Alliant's Fortress Scan Vulnerability Assessment provides companies with a complete view of the overall IT security of your organization from a virus, worm or hacker's perspective. Alliant analyzes your network perimeter using our tested three-phased program identifying weaknesses and corrective action required.

Alliant's approach to vulnerability assessments is more comprehensive than the approach of a hacker. A hacker is interested in finding a single vulnerability to gain access, disrupt service or compromise security. Alliant's Fortress Scan addresses the entire set of defined target systems and looks to discover all potential vulnerabilities that could lead to a system's compromise.




Target Footprinting

- IP Addressing
- Domain Names
- Fax Numbers
- Telephone Numbers
- Contact Names
- Email Addresses
- Technology Used



Surface Scanning

- Port Scans
 - Syn
 - X-mas Tree
 - Null
- Ping Sweeps
- Traceroute
- Nslookup / OS



Vulnerability Identification

- Windows
 - Unix
 - Linux
- Applications
 - Mail
 - Web
 - DNS



Reporting

- Identified Vulnerabilities
- Prioritized by Severity
- Industry References Links
- Remediation Steps

Benefits

- Low cost, high impact solution
 - No recurring charges, no commitments
 - Addresses attacks from determined attackers as well as viruses, worms & "script kiddies"
 - Fast response - results in days rather than weeks
 - Prioritized results allow you to determine where to allocate resources
 - Independent assessment where the scanners have no vested interest in the outcome
 - Scans performed by skilled, certified expert engineers
- CISSP, CISA, MCSE, CCIE, GCFA, GCFW, GCSC

For more information on Alliant and how we can help protect your fortress, contact: