

Progent™

Security Inventory Scanning for Small Business Networks

Fast and Affordable Network Vulnerability Evaluation Packages Managed Remotely by Progent's Certified Security Engineers

How difficult would it be for a hacker to break into your network, and how can you prevent it? Progent's Security Inventory packages are set-price service bundles that give small businesses a fast, affordable, and non-disruptive way to identify network vulnerabilities by relying on advanced scanning technology and the expertise of Progent's certified security engineers.

Two packages, the External Security Inventory and the Internal Security Inventory, are available to test different aspects of your network security risk. You can use these options separately or together. Both packages offer features designed for the needs of small businesses who want to take a more proactive role in making their networks safe from malicious attacks but who don't have the time or the budget to manage an exhaustive enterprise-class network security audit.

Progent follows these steps for both the external and internal security vulnerability assessment packages:

1. Scan your network using the same advanced tools that hackers use to find possible attack vectors
2. Analyze the scan results using the experience of Progent's certified security engineers
3. Report and interpret the scanned data in an actionable summary that details your security gaps
4. Recommend cost-effective ways to mitigate your most critical security weaknesses

Progent's External Security Inventory package tests for the threat levels of the open ports and services on your network that are exposed outside your firewall. Exposed services can include email, web sites, eCommerce applications, remote access tools, or any service that requires or is granted communication with the world beyond your firewall. This is a favorite hunting ground of hackers and, in many small businesses, a rich source of attack vectors.

Progent's Internal Security Inventory package tests for vulnerabilities within your firewall by looking for open ports and services that are not exposed to the outside world but that could be a source of trouble if improperly configured. Many security attacks originate from inside your company firewall and can be the result of careless employees who attach compromised laptops to your network, workers who try to access restricted information or gain unauthorized administration rights, or lurkers in close physical proximity to your wireless access points.

Progent runs both security inventory packages remotely and so avoids the cost of an onsite security engineer. In the case of the Internal Security Inventory, Progent will remotely install a virtual machine and scanning software on a computer that you designate inside your firewall.

Progent will perform any recommended security mitigation work at standard consulting rates.

For more information, visit www.progent.com or call 1-800-993-9400.



PACKAGES

- External Security Inventory scan and analysis focuses on open ports and services you expose outside your firewall
- Internal Security Inventory scan and analysis tests for security vulnerabilities inside your network firewall

FEATURES

- Remote Operation saves time and eliminates the cost of an onsite security engineer
- Advanced Scanning tools let you see the same attack vectors that hackers see
- Expert Analysis is provided by Progent's seasoned, certified security engineers
- Actionable Reports interpret the collected data so that security gaps can be identified and fixed
- Recommendations can be carried out by Progent at standard consulting rates or by any skilled security engineer

BENEFITS

- Fast: Progent can usually complete a scan, perform an analysis, generate a report, and present recommendations in one business day
- Affordable: Remote scanning and the experience of skilled security engineers allow Progent to offer these services at budget-friendly prices
- Proactive: Progent helps you stop hackers before they break into your network
- Effective: Progent's certified security engineers know today's security environment and can identify and fix critical problems