

Progent™

Security Assessment Packages for Enterprises

Comprehensive and Objective Vulnerability Evaluation Packages Managed by Progent's Certified Network Security Engineers

Progent offers three levels of set-price security assessment packages designed to provide larger enterprises an objective and thorough evaluation of their network security vulnerability. The assessments are performed by Progent's world-class team of certified security engineers using test procedures ranging from relatively friendly to aggressive. All three levels of security assessment include scans of services and ports from outside and inside your network firewall, manual analysis of web applications, interpretation of scan results by seasoned experts, creation of reports explaining the results, plus a concise interactive outbrief for your executives and a comprehensive outbrief for your technical staff.

All of Progent's security vulnerability assessment packages include these deliverables:

- **Executive Report:** This summary document includes a list of accomplishments, a security score card, a list of major outstanding issues, plus high-level guidance and recommendations
- **Executive Outbrief:** This presentation provides an overview of your company's security posture and allows executives to interact with the engineer from Progent's security team who managed the project
- **Technical Report:** This comprehensive security assessment document includes the rules of engagement, goals, testing methodology, findings, recommendations, risks, suggestions about how to move forward, and relevant raw data collected by Progent
- **Technical Outbrief:** This in-depth technical presentation explains Progent's findings and recommendations to your IT staff in a setting that supports live questions and answers

With the Level 1 Security Assessment package, Progent's engineers look for security vulnerabilities and improperly configured software by running external and internal scans of open ports and services. Progent also tests web applications for common vulnerabilities such as blind SQL injection, XSS, command injection, unsafe CGIs, etc. Progent also manually reviews the web application.

The Level 2 package includes all Level 1 activity plus verification, exploitation, limited pivoting for expansion, and examination of trusted relationships for attack vectors. Progent also performs web application verification and exploitation, plus a more thorough manual review of web application logic.

The Level 3 package is the most aggressive and includes phishing, malicious email, MITM attacks, leveraging compromised devices and pillaging for sensitive data, social engineering, and physical testing of controls. Progent also tests the web application at every user level and reviews web application logic.

All of Progent's security vulnerability assessment packages are designed to be implemented remotely in order to save money and time. For an added fee, Progent can provide a team of security engineers to perform testing and outbriefs at your location anywhere in the United States.

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



PACKAGES

- **Level 1 Security Assessment** includes external and internal scans of open ports and services plus web application testing and evaluation using industry best practices.
- **Level 2** includes Level 1 activity plus verification, exploitation, expansion, trusted relationship tests, and web logic checking.
- **Level 3** involves aggressive testing and includes phishing, malicious email, MITM attacks, device pillaging, and more thorough web logic checking

REPORTING

- **Concise Executive Report and interactive Executive Outbrief** keep management up to date about your network's security
- **Extensive Technical Report and interactive Technical Outbrief** provide actionable details to your technical staff

BENEFITS

- **Objective:** Progent's security team offers you an unbiased and professional look at your security vulnerabilities
- **Certified:** Progent's security engineers hold the top security certifications in the industry including Cisco CCIE, CISA, CISM, GIAC, and ISSAP
- **Actionable:** Progent's analysis and recommendations give you a solid blueprint for better protecting your network assets
- **Effective:** Knowledge of today's security environment and the latest hacking techniques allows Progent to perform thorough testing and make sound recommendations