



ENS Group is committed to the success of your business. Our part in your success is to provide technology solutions that help your business achieve its goals.

ENS is proud of its history of satisfied customers, and strives for excellence with every project or service engagement.



Enterprise Systems

- CIO Consulting
- Managed Outsourcing
- Systems Integration
- Software Development
- Technology Training

Network Security and Testing

ENS Group's Vulnerability and Penetration Testing services provide you the opportunity to determine the actual effectiveness of your security measures by directly testing your network through acts of discovery and exploitation. ENS Group security engineers utilize the latest tools and techniques to emulate Internet, intranet, remote, wireless, and extranet based attacks. We then deliver results and develop comprehensive documentation and an action plan for mitigating the identified risks.

Hacker techniques and tools are constantly evolving, potentially providing the capabilities necessary to penetrate networks. Regardless of the technical aptitude of employees and adherence to security practices of an organization, the potential for unauthorized access remains a threat. A third-party security examination will greatly help an organization identify where vulnerabilities exist, and what procedures or measures would need to be implemented to negate risk and comply with regulations and compliance programs.

ENS Group is uniquely qualified to deliver this service because of the strength of our security and networking expertise. Our engineers and consultants have developed a comprehensive set of proven methodologies and intellectual capital to produce fast and quantifiable results. We have performed hundreds of engagements, helping our clients with the planning, designing, implementing, and securing of their complex networks.

Vulnerability Studies and Testing

ENS Group's vulnerability studies evaluate your organization's exposure to both external and internal threats. Using a variety of tools and techniques, our engineers analysis provide you with a comprehensive view of your corporate technology infrastructure and can help guard your business. Our vulnerability assessments will identify the general strengths of your corporate security practices and uncover potential problem areas.

As part of our technology security assessment services, we offer a number of options for you to choose from as follows:

- Corporate Network Infrastructure Security
- Penetration Testing (Internal/External, Blind/Targeted)
- Social Engineering
- Public Information Reconnaissance
- Wireless/Remote Access Security Assessments
- War Dialing and Telephone Security Assessment
- Information Security
- Physical Site Security
- Periodic Network Scanning and Security Checkups
- Recovery assessments and recommendations
- Improvement recommendations and management

Project Deliverables:

As with any engagement of this type, the final report and briefing is the key to the project. At the engagements end, we will meet with you to review the report content's of our findings. You will find that we present a clear and concise report showing complete and detailed descriptions of our activities, timelines, and our testing results. Any technical information related to servers, network devices, workstations, or related equipment will be segregated accordingly. It is our goal that at the conclusion of this engagement, you will have a clear understanding of how secure the portion of your corporate technology infrastructure you asked us to review really is.

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