

Secure24™

Comprehensive Security Review

SECURE24 COMPREHENSIVE SECURITY REVIEW

A Secure24 review identifies the risks and mitigation strategy within the following areas:

- Internet Penetration Testing
- Web Application Testing
- Internal Vulnerability Studies
- Data Protection Review
- Security Policy Review
- Process Review
- Liability Review
- Physical Site Security Review
- Wireless Review
- Patch Process Evaluation
- Authentication, Authorization & Access Controls
- Directory Infrastructure Review
- Firewall Review
- Event Management
- Incident Response Review
- Remote Access
- Modem Penetration
- Password Strength Testing
- Co-Lo Systems
- Personnel Interviews
- Cryptography
- Intrusion Detection
- Malformed and Malicious Code
- Social Engineering Evaluation

SECURE24 CSR — YOUR DEFENSE AGAINST INTRUSION AND DATA LOSS

Secure24 CSR is a thorough assessment of a company's business risk and liability. Designed as an affordable, comprehensive data security review tailored to today's business, Secure24 provides an independent, unbiased approach to mitigating the potential risk and liability of an organization's technology infrastructure and business processes.

A Secure24 review identifies the current status of an organization's security posture and provides a baseline for improving your information security program.

Secure24 encompasses the critical elements of a company's complex business environment and provides the depth of

analysis necessary to help ensure your personal information, intellectual property, and IT assets are protected from external and internal risks. The end result provides prioritized recommendations to remediate the discrepancies found. Our 24 point review is also flexible and can be scaled to meet the needs of any size business.

The Secure24 security review model utilizes industry standards from ISO 27001, CobiT, COSO, and NIST. And because it adheres to the highest standards of best practices, it also meets regulatory and industry compliance measures such as GLBA, HIPAA, Sarbanes-Oxley, PCI-DSS, SB1386, and more.