



SECURING YOUR GREATEST ASSETS WITH **PENETRATION TESTING**

Ensure the protection of confidential customer data, financial records, and other sensitive information. Improve your security posture, facilitate compliance, and improve operational efficiency, all with a comprehensive security audit from Howard Technology Solutions.

"Information is one of a financial institution's most important assets. Protection of information assets is necessary to establish and maintain trust between the financial institution and its customers, maintain compliance with the law, and protect the reputation of the institution."

—Federal Financial Institutions Examination Council

Penetration testing is a method of identifying potential *weak points* in your network security. From applications and systems to entire networks, Howard Technology Solutions safely simulates real-world attacks, quickly identifying and ultimately ensuring the security of your organization's confidential customer data, financial records, and other sensitive information.

By employing a variety of testing methods, Howard Technology Solutions focuses on external systems and services with the greatest potential for network compromise. This planned approach ensures the accurate evaluation of your network security and provides the expertise and analysis necessary to ultimately improve security posture and operational efficiency.

Howard offers four phases of penetration testing:

- Discovery and reconnaissance
- Enumeration and data collection
- Vulnerability identification and exploitation
- Documentation and recommendations

Whether for regulatory compliance or protection from the loss of sensitive customer data, Howard Technology Solutions' proven, industry leading methodologies will help your institution meet its regulatory and compliance needs.

Receive your free consultation today! Contact a security representative at **888.912.3151** to learn more about penetration testing and the many comprehensive security audit solutions that will enhance the safety and integrity of your organization's information assets.