

External Penetration Test


Regular testing of your network perimeter's ability to withstand external attacks is crucial to your Information Security program and financial institutions are expected to perform this testing at least once a year in order to meet Gramm-Leach-Bliley Act (GLBA) compliance.

At ATTUS, we have developed a superior **External Penetration Test** that adopts a real-world attacker's methodology of reconnaissance, scanning and exploitation. It includes the key elements of a thorough test:

- › Gathering of public information to determine if it can be used to penetrate your network
- › Vulnerability scanning to identify any weaknesses in your systems
- › Vulnerability assessment to verify the results of the scan and determine their potential impact
- › Conducting safe "exploit" attempts using the information uncovered during the scan and assessment
- › Testing of internet devices such as firewalls, perimeter routers, web servers, mail services, etc.
- › Thorough post-test reporting

Our experts have the knowledge and training to think and act like a "real-world" attacker but they are on your side helping you stay one step ahead of attacks that could harm your network and compromise your data.

Using our proven test methodology, our GIAC and CISSP certified consultants can help identify system weaknesses before they can be exploited by external attackers and provide recommendations for securing your network from such threats.

The end result? Peace of mind for you and your clients. 



ATTUS RISCS consultants use proven and comprehensive methodologies to test your network perimeter for potential weaknesses and recommend realistic solutions for safeguarding your institution against possible attacks. Call us today to learn more about our External Penetration Test.

1-888-494-8449 WWW.ATTUSTECH.COM

The ATTUS Advantage > External Penetration Test



> Realistic

Conducted by certified “ethical” attackers ensuring the methodology of “malicious” attackers has been tested

> Comprehensive

Powerful technology and intuitive manual techniques provide a complete assessment of external threats

> Safe

Our consultants’ superior technical expertise detects any weaknesses without harming your network

> Results Oriented

Objective reporting of test results and recommendations for safeguarding your network

Employee training opportunities identified