

Telco/War-dialing Evaluation / Assessment

Utilizing common dial-up modems to gain unauthorized access to internal systems has been an early long-standing security vulnerability. Even with the number of modems connected to internal networks dropping, the threat still exists today. Modems are still connected to key network devices for out-of-band management and commonly used for remote access. This testing scans every phone assigned to your organization, determines if a modem exists, evaluates authentication mechanisms, and performs a passive penetration attempt on the device. This audit option provides an excellent means to locate rogue unsecured modems on your network.

←—————→

CORE AREAS OF THE BAI SECURITY AUDIT

Vulnerability Testing
Operating System Security Evaluation / Assessment
Social Engineering Evaluation / Assessment
Telco/War-dial Testing Evaluation / Assessment
Firewall / IDS / IPS Evaluation / Assessment
Antivirus Evaluation / Assessment
Wireless Evaluation / Assessment
VoIP Evaluation / Assessment
Remote Access Evaluation / Assessment
Security Policy Evaluation / Development

