

Reveal Your Network's Hidden Vulnerabilities.

Omega Systems' Network Security Assessment offers the most comprehensive vulnerability assessment and security consultation on the market.



610.678.7002 | www.omegapa.com

Our security-first approach includes a defined process to identify, detect, report and respond to your school environment's hidden security gaps inside and outside your network. Intuitive severity metrics make it easy to prioritize the specifics of your remediation plan and keep your school safe from on-going cyber threats.

Security Analysis and Consultation

Omega Systems' Engineers are trained to ask the right questions during the primary consultation to ensure your most important technology assets are properly secured.

Omega System's Network Security Assessment	Basic	Plus
Review of any prior security events and impact	•	•
Comprehensive review of client's current security strategies and processes	•	•
Identification of key business tools and processes to determine security needs	•	•

Security (GAP) Assessments

External Vulnerability Scans highlight the risks that threaten your network, from an attacker's point of view, all the way to the desktop level. *Internal Vulnerability Scans* provide the insight needed to mitigate the increasing possibility of employee introduced security threats.

Omega System's Network Security Assessment	Basic	Plus
Execute off-line firewall configuration audit	•	•
Execute <i>external</i> network analysis scan	•	•
Execute <i>internal</i> network analysis scan		•

Results and Reporting

Omega Systems provides detailed reports on the findings and offers expert remediation recommendations for critical vulnerabilities.

Omega System's Network Security Assessment	Basic	Plus
Customized security engagement summary & recommendations	•	•
Network analysis report	•	•
Firewall configuration audit report	•	•
External vulnerability scan	•	•
Audit dashboards		•
Dark web forensics		•
File search for data breach liability		•
Internal vulnerability scan		•
Remediation plan directive		•