

Vulnerability Assessments

Identify, detect and report on your business's hidden security gaps before a cyber breach occurs

With a comprehensive vulnerability assessment, you can identify potential exposures across your environment and better design and implement a remediation plan that closes gaps and mitigates further risk.

Omega Systems offers a combination of external scanning, internal scanning and a firewall configuration audit to deliver a full spectrum evaluation of your environment and help you make informed, strategic decisions about your future security program.



Key benefits of a vulnerability assessment:



Identify gaps and at-risk assets



Validate your security controls



Inform and guide security investments



Meet compliance requirements

Analysis and Reporting

At the completion of our vulnerability assessment process, you'll be provided with valuable reporting and analysis to assist you in planning and prioritizing remediation and enhancing your proactive security posture.

Deliverables Include:

- Customized Security Engagement Summary
- Internal Vulnerability Scan Report
- External Vulnerability Scan Report
- Network Analysis/Firewall Configuration Audit Report
- Remediation Plan Directive

Remediation Planning

After we review your report findings and provide our remediation recommendations to correct critical vulnerabilities, our work is far from done. If you choose to engage with Omega to complete your remediation, we'll work with you every step of the way to ensure your exposures are resolved and your network is fortified to ward off harmful threats.

Streamline Vulnerability Management with Smart Support

To facilitate the most efficient remediation process, we encourage Omega customers to leverage Smart Support, our managed IT support service, which assumes responsibility for frequent updates, patching and ongoing maintenance of your environment. Our team keeps an eye on your network 24x7 and can swiftly mitigate known risks and proactively monitor for potential disruptions.

