

VULNERABILITY AUDITS

Make sure your systems are secure with an independent third party audit.



MYRA Systems Corp. has been securely managing our customers systems for more than 27 years.

Through a rigorous continual improvement process, we have developed an independent process to evaluate the vulnerability of our client's systems at any point in time.

The Vulnerability Audit comprises the first step in an active security framework. It provides a benchmark upon which improvements can be measured, and presents recommendations on how to improve system security and better protect customer data.

Collaborative Approach

MYRA's collaborative approach allows our customers to customize the scope of work to address specific concerns and include or exclude any sensitive items. The approach will include the identification of risks and will include project management best practices.

The Audit

The audit will include scans from both the inside and outside of the network to assure maximum coverage. The vulnerability scanner will perform high-speed scans of all in-scope devices, and will identify any vulnerabilities based on ports, known issues, patches, and can include searches inside documents for credit card numbers and other sensitive information. The significant log files are then review by the MYRA Technical Consultant, and a digest report is presented. The report includes summaries of findings and recommendations to address all issues.

Ongoing Assessments and Knowledge Transfer

A key value add for this service is the ability for us to train your staff in the use of the vulnerability scanner, so they can perform audits in the future, and management can identify whether any issues have been resolved through remediation. To achieve this our audit includes a license for the vulnerability scanner for one year of use.

Benefits

Significant benefits of the MYRA Vulnerability Audit include:

- Easy to read report with recommendations
- Knowledge Transfer and Ongoing Assessments
- Privacy and security compliance