

SCADA Health Audit

Audit

This offer provides a thorough SCADA Inspection.

Categories include:

- Infrastructure
- Software
- Security
- Disaster Recovery and Prevention
- System Performance
- Documentation
- Repository / Programme Library
- Operating Risks



Why Audit?

One of the most valuable uses for a SCADA audit is justification for modernization. Audits can also be used to establish action items and priorities for a complex facility. You have to know where you are at to plan where you are going. Below are some of the goals you might have for an audit:

- Establish your risk profile
- Expose bottlenecks
- Understand obsolescence
- Capture weak points
- Expose security issues



Audit Detail

The SCADA audit has five deliverables:

- A dashboard (red, yellow, green) showing the status of each audited area
- A table showing each item that was audited and its individual score
- A report explaining the audited areas in detail (including metrics for some areas)
- Digital photos detailing control panels and the site in general
- Recommendations for areas of the SCADA system that could be improved





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Company Qualifications

Successful SCADA audits require many aspects of a SCADA system to be reviewed and documented. In order to do this well, a team with the proper qualifications is required. This offer provides a company with the following qualifications:

- Master Alliance System Integrator
- PlantStruxure certified Alliance integration partner
- SCADA certified Alliance integration partner
- The most Schneider certified employees of any company in North America
- Wonderware Certified System Integrator Partner System Platform and InTouch
- CSIA Certified
- Automation Alliance Group partner



Team Qualifications

This offer also provides a team with the following qualifications:

- Five Wonderware Certified Application Developers
- Four Wonderware Certified Historian Developers
- Six Wonderware System Platform training completions
- Six Schneider Electric Networking Certified Professionals (NCP) on staff.
- Five Schneider Electric PlantStruxure Certified Professionals
- One Palo Alto Networks Accredited Configuration Engineer (ACE)
- One Department of Homeland Security (DHS) Industrial Control Systems Cyber Security (301) trained engineer
- Participation in multiple client DHS audits
- One Licensed Electrical Engineer in the State of California
- Two Certified Project Management Professionals

