

## Source Control & Change Control

---

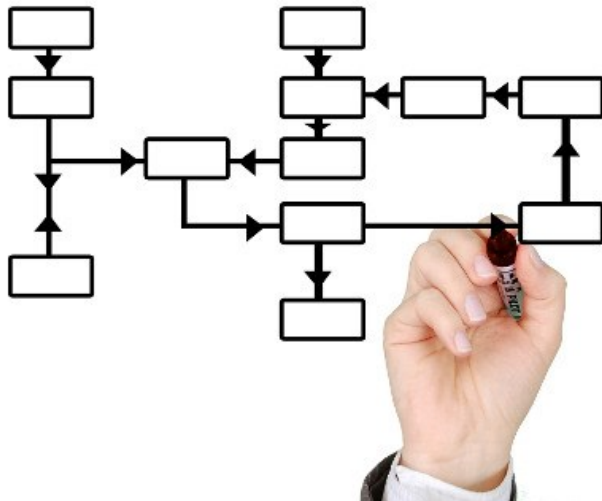
---

### Source Control

---

Source Control is never as easy as it sounds. As part of this offer, a team will help collect configuration files for all your SCADA assets. Anything from PLC and SCADA configurations, to switch and firewall configurations, to smart device or instrument configurations.

All this information will be populated into a source control system. This is always a first step towards maintaining a SCADA system in a controlled manner.



---

### Change Control

---

The team included as part of this offer has implemented change control systems across four multiple clients. This experience has resulted in multiple different change control methods (from complex to very simple) being setup and documented.

This offer lets you leverage this experience and documentation to setup an ideal change control system for your situation.



## Source Control & Change Control

---

### 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

