

ACS has many years of experience in turnkey design, integration and installation of water and wastewater SCADA systems. Our years of experience and knowledge of legacy SCADA Systems such as Bristol Babcock, Modicon, Symax, Autocon and other manufacturers, enables us to upgrade your existing system to the latest, best-inclass hardware from the leading hardware suppliers such as Rockwell and Schneider Electric. Our legacy program conversion methods will convert your existing system programs to the latest programming standards while also adding the power and many additional features of Add-On-Instructions, High Performance HMI and other enhancements.

If desired, our design can incorporate re-use of existing control enclosures, field instruments and control wiring to significantly reduce the cost of your system upgrade. ACS has implemented entire SCADA System upgrades and change-outs for as many as 35 RTU sites in a 48-hour period using our own in-house engineering and construction crews with minimal service disruption to the client. ACS can provide complete systems design and upgrade services using manufacturers such as Allen Bradley, Control Micro Systems, Siemens, Schneider and others. Upon completion, your new system is supported by our 24/7 engineering and field service support staff.

## LEGACY SCADA SYSTEMS HARDWARE UPGRADE & SUPPORT SERVICES

Upgrade services are available for the following platforms:

- ABB
- Aquatrol
- Autocon
- Automation Direct
- Bailey Net90/Infi90
- Bristol Babcock
- Consolidated Electric
- Cutler Hammer
- Fisher ROC
- Foxboro I/A
- GE Fanuc
- General Electric
- Healy Ruff
- Koyo
- Modicon
- Omron
- Siemens
- Square-D
- Symax
- Texas Instruments
- Transdyne



Industrial Automation & Control System Engineering | Integration, Engineering, Installation & Technical Services



















