

ACS has many years of experience in the installation, service and upgrade of water and wastewater pump station control systems. Our knowledge and experience with older obsolete control systems such as Healy Ruff, Autocon, Consolidated Electric, Flygt, Primex, Smith & Loveless, EFI, Flomatcher, E.G. Controls and other manufacturers platforms combined with our extensive experience with the latest pump station recording, alarm dialing, telemetry and SCADA hardware equipment allows us to convert older pump station control and monitoring systems with new hardware and software to give you the latest features and functions for your new system.

We can incorporate soft start or VFD controls for new applications with fault tolerant float backup control for maximum protection against pump station failure and overflow. If desired, our design can incorporate reuse of existing control enclosures, field instruments and control wiring to significantly reduce the cost of your system upgrade. ACS has implemented entire Pump Control System upgrades and changeouts in as little as four hours using our own in-house engineering and construction crews with no service disruption to the pump station. ACS can provide complete systems design and upgrade services using manufacturers such as Allen Bradley, Control Micro Systems, Modicon, Siemens, Schneider and others. Upon completion, your new system is supported by our 24/7 engineering and field service support staff.

PUMP CONTROL SYSTEMS UPGRADE & SUPPORT SERVICE

Upgrade services are available for the following platforms:

- Aquatrol
- Autocon
- BristolBabcock
- Consolidated Electric
- EG Controls
- EFI

Flomatcher

Floserv



- Siemens
- Sigma
- Stacon
- US Filter



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



















