



# ORIGINAL EQUIPMENT MANUFACTURER

PROFESSIONAL EXPERIENCED CERTIFIED



*For most manufacturers, the pricing of control systems is notoriously unpredictable. Controls are our only business. We help stabilize your pricing, while oftentimes reducing your overall costs.*

## Controls that make your products better

**Revere: expertise and service that give you a competitive edge**

You've developed deep expertise in the design and manufacture of your products. If you're like most of our clients, that expertise does not extend to the design and production of control systems for your products. At Revere, we've been designing and building control systems for OEMs in the industrial and water/wastewater segments for more than 30 years.

By working together, we can stabilize and even lower your costs. We can even improve the performance of your products, giving you an added edge in the market.

## Better controls; lower cost

For most manufacturers, the pricing of control systems is notoriously unpredictable. Controls are our only business. We help stabilize your pricing, while oftentimes reducing your overall costs.

**Brand independent:** we provide the appropriate design for your specific product.

**Volume pricing:** we get better pricing so you get lower costs.

**Build-to-Print:** your engineering with our production, your lowest cost option

**Greater capacity:** our extensive production facilities and CNC panel milling system ensure we can meet your volume requirement on your schedule.

**Dedicated expeditor:** we live by your production schedule. Our expeditor is your advocate, ensuring your controls ship on time, every time.

## OEM Prototypes

Our engineers will work with you to design prototypes of private label systems to work with your equipment for volume specifications. We can help you deliver exact-fit solutions, at cost-effective prices to your end-user customers. In addition, we can set up standard panel/system designs to simplify your ordering process, as well as the engineering and production processes.



## Extensive OEM Experience

We have more than 30 years experience designing and building control systems for wide variety of industries, including:

- Water & wastewater
- Mining & bulk material handling
- Utilities
- Energy
- Manufacturing
- Metals

As a founding member of the Automation Alliance Group, we can provide expertise in a variety of other industries as well, including biotech, pharmaceutical, chemical/ petrochemical, communications, textiles, food & beverage, semiconductors, and robotics.

## Extensive automation engineering expertise

Our engineering expertise covers a variety of critical skills, including the following:

- Automation and control
- Information and handheld
- Network management & wireless
- Visualization and operation
- Safety
- Energy

Our automation, controls, information, and communication expertise becomes your advantage by providing end users with complete turnkey systems—systems that deliver the quality your customers expect from you.

## UL and CSA Certified

We are a certified UL 508A and UL 698A panel shop. In addition to addressing the more common applications, this allows us to provide explosion-proof, pressurized, and nonincindive control panels for hazardous locations. Our CSA certification allows us to meet Canadian standards as well. We also can provide CE and ATEX certification. This means that we can meet your control system panel needs regardless of where your products are being sold and installed.

## CSIA Certified

Being certified by The Control Systems Integrators Association means our business and production practices meet the standards of quality established for best practices in the systems integration industry. CSIA certification means you can depend on the quality of our products and practices to create a competitive advantage for you..

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*As a founding member of Automation Alliance Group, we can offer clients the combined resources of geographically dispersed partners around the globe.*

### **Simulation Testing**

Every system we design and produce is put through a sophisticated simulation test prior to leaving our facility. We verify the design, assembly and programming for each panel in a system, which saves expensive on-site hours during installation and startup. *Control Engineering* affirms that simulation testing will “speed start-ups, avoid unplanned shut-downs, and save money by modeling and pretesting a system to new or unforeseen situations.”

We also provide comprehensive documentation to support the long-term maintenance of your systems.

### **Instant Data Access (REX)**

For each client, we produce a Web-based project database, where all of your job data is easily found. You have access to everything, 24/7 through our password protected system, including:

- Proposal & Scope
- Purchase Order T&Cs
- Drawings (AutoCAD)
- O&M Manuals
- Service Reports
- Shipping Schedules
- Invoices & Shipping Tickets
- Panel Photographs
- Correspondence

### **International Support**

As a founding member of Automation Alliance Group, we can offer clients the combined resources of geographically dispersed partners around the globe. From one source, we can provide local expertise for your project almost anywhere in the world. So no matter where your products are being installed, we can provide support that is consistent in performance with our own direct support.