Control Assemblies is a leading provider of OEM control systems and industrial automation solutions for manufacturers and industrial customers. Our team has more than 50 years of experience designing, fabricating and installing control systems and automation solutions for customers of all sizes and industries.

Control Assemblies is also an expert in system integration. We utilize the latest in electrical design, data collection, PLC, pneumatic, and electromechanical technologies to create solutions that address your needs. From engineering, design and software integration, to control panel assembly, installation and support, you can count on us to provide cost-effective solutions, and quality that is second to none.

**Engineering Design Services**
Concept-to-completion electrical design; PLC, HMI, SCADA development.

**Industrial Software Integration**
Programming, system integration, testing and database development.

**Control Panel Assembly**
Control panel installation, power wiring, control system wiring, instrument installation, NEC, field checkout of PLC systems.

**Remote Monitoring**
We can help you monitor your panels from anywhere at any time, giving you the tools you need to spot trouble before it becomes an issue.

**Installation and Start-Up**
Our experienced services team will get you up and running quickly and hassle-free.

**Support**
We provide 24x7 tech support, and all the expertise you need to troubleshoot any problem.
What We Do Best
Our seasoned engineering team works closely with our OEM customers to consistently deliver, high-quality control panel that are safe, reliable and less costly than in-house production.

INFRASTRUCTURE
- 90,000 sq. ft in 4 facilities
- More than 30 control engineers & 100 employees

QUALITY
- ISO 9001; 2008 certified
- Continuous improvement
- Six sigma blackbelt on staff
- 100% powered checkout

SERVICES
- Engineering & design
- 24/7 emergency support
- Remote testing and programming

Control Assemblies offers UL/cUL listings for: UL508A (Industrial Control Panels), UL698A (Industrial Control Panels Relating to Hazardous Locations—Intrinsically Safe), & Control Panels and Assemblies for use in Hazardous Locations; CE marked control panels meeting: EN 60204-1, EN 61439-2, ATEX requirements

INDUSTRY EXPERTISE
- Machine Tool
- Packaging
- Water/Wastewater
- Transportation
- Agriculture & Dairy
- Semiconductor
- Filtration
- Chemical
- Material Handling
- Motion Control
- Process Control
- Energy (Oil & Gas)
- Mining