





Automation Controls Systems

Our electrical engineers provide complete integration service for power and communication networks between control systems and machine components, all while following local codes and standards. We manage the integration process to validate the engineered design. Our project managers focus on keeping the project on schedule and budget, a valuable addition for design and build projects.

Once field installation is complete, we check the integration process by testing hardware communication, validating software functionality, and verifying the operational requirements of the equipment. We also provide complete as-built documentation of the finished product.

Our electrical engineering department can also assist you with many of your industrial automation challenges. These include designing and building custom in-line vision inspection systems, integrating robots and robotic work cells, and Industrial IoT solutions for data collection and analytics.

Our goal is to meet and exceed our customer's expectations.







- Project Management
 Hardware & Software
- Hardware & Software Integrated Systems
- System Architecture & Communication
- Engineering-Installation-Commissioning
- Operator Interface Solutions
- Drive Systems Modernization & Retrofits
- Panel Assembly
- Operator Consoles
- Vision Systems
- Robot Integration
- Wireway/Conduit Schedule

Controls Services

- PLC Automation
- PLC Connectivity
- Motion Control
- Batching Systems
- Drive Control Systems Packages
- Data Acquisition Software
- PID Control
- Software Support & Training

Corporate Headquarters 2323 Nave Rd. SE Massillon, OH 44646 (330) 833-2700 Cleveland Division 6100 Oak Tree Blvd., Suite 200 Independence, OH 44131 (216) 643-6712 Nashville Division 51 Century Blvd, Suite 101 Nashville, TN 37214 (615) 883-3140