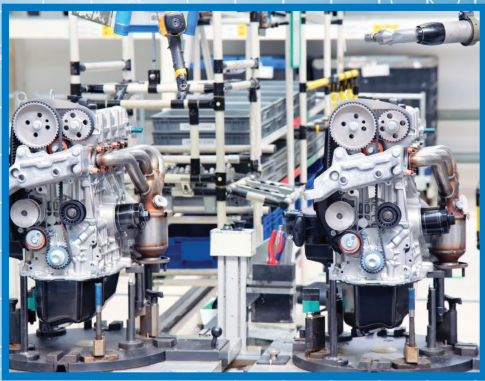
Innovative Engineering World Class Products Total Solutions











Design

Services

Solutions

Product Training





Industrial Automation and Control Solutions . . . Products, Solutions, and Services

Our dedicated team of application professionals combine the latest automation products and techniques with unparalleled industry knowledge and support to help you select solutions that improve your bottom line.



Superior Service

Rely on Becker's to support you in every phase of your project: from assisting in design and integration to providing start-up and post-installation technical assistance. Around the clock emergency and technical assistance - when time is critical.



Customized Solutions



Increase Efficiency
Promote Safety
Manage Energy
Reduce Downtime
Improve Quality
Streamline Production
Reduce Waste
Improve Job Performance





Results Driven

Training





Automation Capabilities

Our customer-focused sales team and technical specialists partner with the best providers in the industry to offer assistance in:

Design* Risk Assessment* Value Engineering

Integration* Consultation Debugging

Start-up Trouble Shooting Panel Building*

Programming* Product Modifications Safety Training

Safety Audits*

*In connection with industry partners







Products/Hardware:

Programmable Logic Controllers Industrial Computers Machine Vision Systems Variable Frequency Drives AC Servo Systems Motion Controls **Encoders & Resolvers** Motor Control Centers Motors & Gearboxes Power Monitoring Equipment HMI's Sensors Safety Products (devices & controls) RFID Systems Barcode Readers & Systems Laser Measuring Devices Industrial Vending Machines



Dayton, OH 937-226-1341

Cincinnati, OH 513-771-2550

Columbus, OH 614-272-8800

Sidney, OH 937-497-8050 Greensburg, IN 812-662-6363

Columbus, IN 812-372-8871

Remote I/O

Indianapolis, IN 317-757-5390

Tallapoosa, GA 770-574-7435











































Contact us at automation@beckerelectric.com









Visit us at beckerelectric.com