



Vision Control & Automation provides automation and control products from over 100 high-end manufacturers.

Coupling these products with our Technical Engineering Services, we provide the expertise and exact solutions you need to remain competitive and the leader of your industry.

The future can be yours today with Vision Control & Automation!

Industrial **Business**Solutions

The Integration of Supply, Service, and Support



Expertise

- · PLCs & Remote IO
- Motor Control
- Safety Products
- Power Distribution
- · Wire Management
- Programming Guidance
- Software Configuration

- · HMIs & Industrial Computers
- Sensing Technology
- Industry 4.0 / IIoT
- Enclosures
- Trouble Shooting & Diagnosis
- Product Selection Guidance



Services

- · 24/7 Support
- Inventory Management
- Enclosure Modifications
- Onsite Trade Shows

- Training & Seminars
- Repair Services
- National Customer Solutions







PRODUCTS

Conduit & Strut

- · Kindorf/T&B
- · Superstrut/T&B
- · Thomas & Betts

Enclosures & Raceways

- Rittal
- · Thomas & Betts

HMI's & Industrial Computers

- · IDEC
- · Red Lion
- · WAGO

Industrial Networking

- · Ewon
- · N-Tron
- · Red Lion
- Tosibox
- · WAGO

Mechanical Products

- · GAM
- · Macron Dynamics

Motors

- Baldor
- Techtop

Motor Control

· ABB

Power Conditioning

- ABB
- · Hammond Power Supply
- · PULS

Power Supplies

- ABB
- · PULS
- · WAGO

PLCs

- · IDEC
- · WAGO
- · Omron (WI)

Pushbuttons/Pilot Devices

- · ABB
- · IDEC

Relays

- · ABB
- · IDEC
- · Omron (WI)

Remote I/O

· WAGO

Safety

- · IDEC
- · Jokab/ABB
- Wenglor

Sensors - Prox & Photo

- SensoPart
- Wenglor
- · Omron (WI)

Temperature Control

- · IDEC
- · Red Lion
- · Omron (WI)

Terminal & Distribution Blocks

- TE Connectivity
- · WAGO

Timers / Counters

- · ABB
- · Red Lion
- · Omron (WI)

Transformers

· Hammond Power Solutions

Wire Management

· Thomas & Betts

*Vision Control & Automation is a part of the Standard Electric Family of companies.

*Available in all locations unless noted



ISO 9001:2015













