# Customer demands, and the technologies used to meet them, are CONSTANTLY EVOLVING.

To keep up with evolving demand, automation is used to make things faster, smarter, more accurate, and more cost effective - allowing you to operate at your best, and giving you a competitive advantage.

Because each application and each customer is unique, we have adapted our business accordingly. Rather than dictating what our involvement should be, we let the customer choose how involved they want us to be.

The vast majority of our work falls into one of these three categories:

#### **Component Only**

Our team helps select the right component(s) for the project, and we provide support when needed.



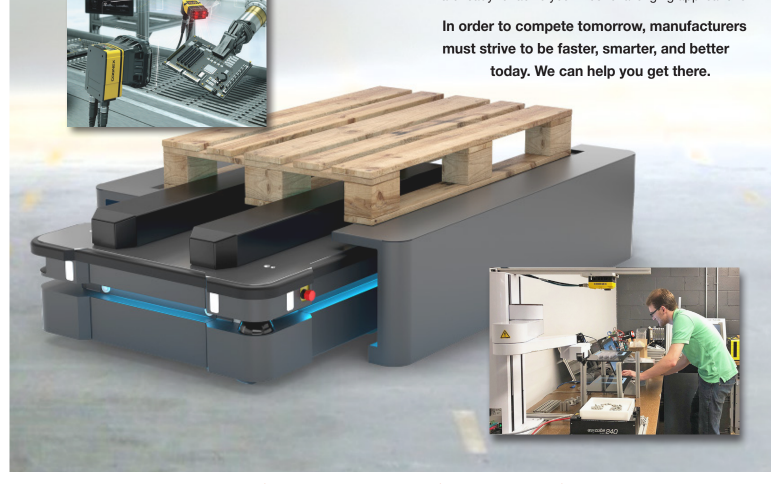
#### **Components + Engineering Service**

After the right components are selected, our team of engineers assists the customer in some way to shorten their learning curve or to ensure a smooth installation. Typical engagements would include services like application assistance, programming and/or product training.

# **Turnkey Systems**

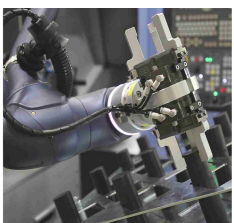
For customers who don't have the resources to complete projects on their own, our dynamic team has the capability to take your project from concept to installation and beyond.

For over 20 years, we've helped our customers with machine control, robotics, machine vision applications, data collection and reporting, and other automation challenges in manufacturing and other industrial settings. Leveraging our technological expertise we are ready to tackle your most challenging applications.











## **Machine and Process Control**

Monitoring and controlling temperatures, speeds, positions and flow rates from local or remote locations

- Mitsubishi Electric
- Wago
- Unitronics
- Exor
- Parker Hannifin

#### **Robotic Solutions**

Electromechanical solutions to move things with a high level of precision and repeatability including a wide range of traditional 6 axis, SCARA, collaborative and mobile robots to automate any task

- Mitsubishi Electric
- Asyril
- Precise Automation
- Fanuc
- MiR
- Graco
- Doosan Robotics
- AutoGuide

## **Industrial Computers** and Hardware

- Moxa
- iKey
- Dynics
- Exor

# **Connectivity Solutions**

Optimize performance on your factory floor with premium networking solutions

- Moxa
- Wago
- MB Connect
- Exor

# HMI / SCADA and **Plant Reporting**

HMI/SCADA or custom software applications that provide a graphical interface for machine, plant or process data

- Mitsubishi Electric / Iconics
- Unitronics
- Tatsoft
- Exor
- Parker CTC

#### **Machine Vision**

Using camera systems to measure, inspect, and identify products or features for quality or traceability purposes

- Cognex
- Canon

#### **Robotic Accessories**

- OnRobot
- Robotia
- Soft Robotics

- Leading technology expertise
- Wide application experience
- Proof of concept testing
- Application assistance
- Product education services
- Online conferencing and support



















