

# **Innovative** Custom Solutions

#### Our core divisions include:











**Automation** 

**Drives** (AC/DC) **Electrical** 

Power & **Controls Distribution**  **Industrial Robotics** 

**Electrical System Design** 

**Automation & Drive Systems** 

Panel Design & Fabrication

#### What we can do for you:

Keep production costs down and improve performance

Integrate systems and equipment for increased efficiency

Reduce downtime and improve system reliability

Upgrade, repair, and extend the life of your equipment

Capture and evaluate key metrics with Operational Equipment Efficiency (OEE)

Premier Automation's technology solutions are industry-specific to increase your uptime, efficiency, and total system performance.

### **Drives** Solutions

🕜 Coordinated Drive & **Automtion Systems** 

**AC Common Buss Coordinated Process Lines**  **DC Drive Solutions** 

**Regenerative Drive System** 

Power Supplies and Battery Motion Control Systems **Systems** 

## **Automation** Solutions

- Migrate your legacy control systems to current technology
- PLC Programming & HMI Development
- Operator and Maintenance control stations & troubleshooting systems
- Software Interfacing between new and old control systems
- Integration and coordination with Drives and other systems



# **Robotic** Applications



MATERIAL HANDLING



**PROCESS** 



TRACEABILITY/QUALITY CONTROL



**ASSEMBLY** 



**PERIPHERALS** 



**CUSTOM/PROCESS EQUIPMENT** 









# **IMPROVE YOUR EFFICIENCY**

Modern automation technology can eliminate barriers caused by unplanned downtime, a lack of data and analysis, or outdated equipment. We offer custom solutions to keep your business competitive.

## **Industries** We Serve:































#### **Partners**











# **Standards & Certifications**







## Locations

















sales@premierautomation.com



1100 Rico Road, Monroeville, PA 15146

412-373-3700

### **ATLANTA**

3010 Engineering Parkway Alpharetta, GA 30004

470-359-5139

premierautomation.com







