

AUTOMATION & FACTORY SOLUTIONS

Application Engineer Coverage



At GCG Automation & Factory Solutions, we are proud to have a team of **35** dedicated Application Engineers with over **640 years** of combined experience.

Our team offers:

- A strong regional presence across the United States, with key locations in Pennsylvania, Ohio, Indiana, Michigan, Missouri, Kansas, Wisconsin, Arizona, Tennessee, and Texas.
- A wide range of roles including Application Engineers, Technical Resource Managers, Safety Specialists, Systems Engineers, and more. Each role brings a unique set of skills and knowledge, allowing us to deliver comprehensive and effective automation solutions.
- Extensive expertise in automation technologies, including Siemens automation systems, variable speed drives, motion control, robotics, sensors, vision systems, pneumatics, and more!



Chris Adkins Location: Miamisburg, OH

Years in Industry: 8 Area of specialty: Siemens Factory Automation, Networks, & AutoID



Kelly Anton

Location: Germantown, WI Years in Industry: 40 Area of specialty: Siemens Factory Automation & General Automation



leff Atkinson

Location: Miamisburg, OH Years in Industry: 36.5 Area of specialty: Pneumatics, Fluid Power Components, & Systems



Tony Belter

Location: Miamisburg, OH Years in Industry: 35 Area of specialty: Vision-Based Sensors & Systems



Jeff Brundage

Location: Rochester Hills, MI Years in Industry: 6 Area of specialty: Siemens Circuit Protection & Controls, Sensors, & General Automation

Nathan Crowe, E.I.T.

Location: Dallas, TX Years in Industry: 3 Area of specialty: Robotics, Sensors, General Automation, & 80/20

Phil Dunne

Location: Miamisburg, OH Years in Industry: 29 Area of specialty: Siemens Circuit Protection & Controls, Sensors, & General Automation

Doug Hammer

Location: Miamisburg, OH Years in Industry: 48 Area of specialty: Siemens Circuit Protection & Controls

















Tim Helsper

Location: Rochester Hills, MI Years in Industry: 10 Area of specialty: Siemens Variable Speed Drives, Motion Control, & Robotics

Scott Henry

Location: Westfield, IN Years in Industry: 33 Area of specialty: Siemens Factory Automation, Networks, & AutoID

Bill Hook

Location: Holland, MI Years in Industry: 12 Area of specialty: Siemens Variable Speed Drives & Motion Control, & Factory Automation

Ryan Kalmer, E.I.T.

Location: Chesterfield, MO Years in Industry: 22 Area of specialty: Siemens Variable Speed Drives, Motion Control, Robotics, Sensors, & Controls

Sarah Kirsch

Location: Chesterfield, MO Years in Industry: 2.5 Area of specialty: Siemens Circuit Protection & Controls, 80/20, & Sensors

Nick Korzi

Location: Cranberry Twp., PA Years in Industry: 7 Area of specialty: Siemens Factory Automation and Networks

Rick Layman

Location: Chesterfield, MO Years in Industry: 13 Area of specialty: Siemens Factory Automation, Sensors, Robotics, Controls, & Motion Control

Tom Lewandowski

Location: Rochester Hills, MI Years in Industry: 28 Area of specialty: Demonstration Equipment for all Manufacturers



Andrew Marrison

Location: Rochester Hills, MI Years in Industry: 10 Area of specialty: Siemens Factory Automation & Networks



Location: Cranberry Twp., PA Years in Industry: 20 Area of specialty: Siemens Circuit Protection & Controls, Variable Speed Drives, & Sensors

Mike McCaffrey

Location: Chesterfield, MO Years in Industry: 11 Area of specialty: Robotics, Controls, Sensors, & General Automation

Chris Nehoda, E.I.T.

Location: Middleburg Heights, OH Years in Industry: 12 Area of specialty: Siemens Factory Automation, Variable Speed Drives, & Motion Control

Bob Palte, P.E.

Location: Middleburg Heights, OH Years in Industry: 39 Area of specialty: Sensors, I/O, Controls, & General Automation

Brandon Peay

Location: Bowling Green, KY Years in Industry: 10 Area of specialty: Siemens Factory Automation, Variable Speed Drives, & Motion Control

Rob Peggs

Location: Chesterfield, MO Years in Industry: 24 Area of specialty: Robotics, Controls, Sensors, & General Automation

Will Pendleton

Location: Lenexa, KS Years in Industry: 11 Area of specialty: Siemens Factory Automation, Motion Control, Robotics, Sensors, & Controls



























John Pokrandt

Location: Germantown, WI Years in Industry: 27 Area of specialty: Siemens Factory Automation, Variable Speed Drives, Motion Control, & General Automation

Todd Preder

Location: Germantown, WI Years in Industry: 30 Area of specialty: Siemens Factory Automation, Networks, & General Automation

Nathan Rossi

Location: Tempe, AZ Years in Industry: 2.5 Area of specialty: Robotics, Sensors, General Automation, & 80/20

Braxton Ubben, F.E.

Location: Chesterfield, MO Years in Industry: 5 Area of specialty: Siemens AutolD, Conveyors, & 80/20

Johnny Wanamaker

Location: Franklin, TN Years in Industry: 7 Area of specialty: Siemens Factory Automation, Variable Speed Drives, & Motion Control

Howard Wong

Location: Evansville, IN Years in Industry: 29 Area of specialty: Siemens Factory Automation, Networks, & AutoID

Steve Wright, P.E., F.S.E., C.S.P.

Location: Miamisburg, OH Years in Industry: 40 Area of specialty: Safety Contols & Sensors

Kevin Young

Location: Greencastle, IN Years in Industry: 31 Area of specialty: Siemens Variable Speed Drives & Motion Control

Products & Services

- System specification and onsite installation services utilizing multiple manufacturers and components to meet customer's specific needs and requirements
- Complete robotics systems from concept, to simulation, to implementation, and training
- Training on components and systems provided to customers, allowing customers to realize the full capabilities of their equipment with increased Overall Equipment Effectiveness (OEE)
- Safety recommendations and specifications on components, systems, and software to meet customers' needs based on their risk assessment
- Custom panels, wiring harnesses, pneumatic manifolds, and sub-assemblies allowing customers to focus on their overall equipment design, functionality, and value
- Edge Computing/Data Collection systems, utilizing IIoT data from sensors and controls to provide Predictive Maintenance, Real-Time Equipment Monitoring, and Equipment Performance information leading to greater production throughput and less equipment downtime



LEAD WITH INNOVATION, SUCCEED WITH AUTOMATION



GCG AUTOMATION & FACTORY SOLUTIONS

www.gogcg.com/automation