

TECHNOLOGY UPDATE HOW TO DO SAFETY RIGHT

Maximize safety with built-in tools and configurations.

Machine safety has evolved throughout the years from simply removing energy, to more complex, but practical approaches. Functional safety aims to keep employees and equipment safe while maximizing machine uptime by reducing and removing risk. Learn ways to apply functional safety correctly during this session.

SESSION TOPICS

- Defining functional safety and the requirements for each PL or SIL level
- Review Rockwell Safety Function documents on how to setup, wire, and program safety products
- Configuring and programming safety within the GuardLogix PLC
- How to protect your logic and yourself with a PLC safety signature
- Live demonstration of advanced safety techniques with motion

EVENT DETAILS:

Portage, MI February 1, 2023
5101 S Sprinkle Rd, Portage, MI
7:30am - 9:00am Breakfast provided.

Albion, MI February 7, 2023
Ludington Center Albion College
101 N Superior St, Albion, MI
7:30am - 9:00am Breakfast provided.

Benton Harbor, MI February 9, 2023
1405 South M-139, Benton Harbor, MI
7:30am - 9:00am Breakfast provided.

Breakfast will begin at 7:00am

Following the session, our automation team will be available to discuss any application-specific questions you have and provide real-time answers.



REGISTRATION

Register online at keinc.info/safety
This session is free to attend but registration is required.