



# OPTIX WORKBENCH



## IF YOU CAN VISUALIZE IT, YOU CAN BUILD IT

Join us for an in-person informative session and hands-on lab experience on Rockwell Automation's FactoryTalk® Optix™ - a modular, open, cloud-based and platform-independent HMI.

### YOU WILL LEARN ABOUT

- **Native Alarming** | Built-in alarm system detects events, generates notifications, and logs alarm history for monitoring and troubleshooting.
- **Multi-Language Support** | Interfaces automatically adapt to different languages, units, and regional formats for global users.
- **Embedded Databases** | Integrated SQL databases store historical data, recipes, alarms, and application information.
- **Custom C# Scripting** | Open APIs allow custom application logic and automation using C# scripting.
- **Open Communications Protocol** | Supports open standards like OPC UA for secure device-to-system communication.
- **MQTT** | Enables lightweight IIoT messaging for sending and receiving data between devices and cloud systems.

### INCLUDES

12" Widescreen OptixPanel  
(2800S-121DS-N1S, a \$4,200 value)



## APRIL 22

8:30 AM – 4:00 PM

\$1,200

WERNER  
4800 W PROSPECT AVE.  
APPLETON, WI

### HOW TO REGISTER

Limited seating –  
registration required at  
[OneWerner.com/Optix-Workbench](https://OneWerner.com/Optix-Workbench)



### QUESTIONS?

**Lue Yang**  
Software, Control and  
Mechatronics Manager

**LYang@WernerElectric.com**  
920-815-4266