



Rockwell Automation on Tour

Plant-wide Optimization • Sustainable Production • Machine Builder Performance

ROCKWELL AUTOMATION ON TOUR

FEATURING SHELBY

Date August 21st, 9:00AM- 3:00PM

Time:

Location: Royal Industrial Solutions Ventura,
1807 Palma Dr Ca, 92501

**Please RSVP Dsilva@cedventura.com
805-642-0361**

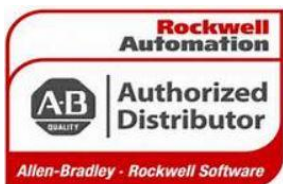
Cost to Attend: \$99.00

Integrated Architecture Hands-On Training focuses on products and essential tools from Rockwell Automation that provide you with the appropriate level of control. With a focus around the core of small machines (CompactLogix™ controllers, PowerFlex™ drives and PanelView™ Component HMIs), the Connected

Components solution provides you with per-developed and time-saving building block tools which include simple speed control and simple temperature control.

The hands-on labs allow you to work directly with Rockwell Automation products and better understand the products and the value they bring to your company.

Includes 5 Piece Electronics Screwdriver Set: Cat.
No. 85614



Agenda

Join us as we demonstrate the benefits of the Rockwell Automation on Tour event with this hands-on training opportunity.

9:00AM- 3:00PM

– Hands-On Labs & Includes Lunch -

Featured Labs

L01 - Basic Stratix® Switch and EtherNet/IP Features in Converged Plantwide Ethernet (CPWE) Architectures

L03 - Introduction to Network Security: Lab

L07 - Integrated Motion on EtherNet/IP: Basic Lab

L08 - Speed Integration: CENTERLINE® MCCs, Studio 5000® Logix Designer and IntelliCENTER® Software

L09 - Drive Configuration and Programming Lab

L10 - Develop Safety Applications Using Guardmaster® 440C-CR30 Configurable Safety Relay

L14 - Experience Connected Components Workbench™ Software to Develop Your Basic Standalone Machine Application

L15 - Tools that Simplify Product Sizing, Selection, and Design

L17 - Introduction to the PlantPAx® Distributed Control System for Operations and System Engineering

L18 - Machine-level HMI with FactoryTalk® View Machine Edition and PanelView™ Plus 7 Features Lab

L19 - Develop Advanced Safety Applications Using the Allen-Bradley® Integrated Safety Controller Platform

L20 - Integrated Motion on EtherNet/IP: Advanced Lab

L21 - Distributed HMI with FactoryTalk® View Site Edition: Introductory Lab

L22 - Studio 5000 View Designer® Featured on the PanelView™ 5000 Graphic Terminals

L25 - Studio 5000® and Logix: Basics Lab

L26 - Studio 5000® and Logix: Advanced Lab