INTEGRATED ARCHITECTURE TECHNICAL WORKSHOP





INTRODUCTION

Rockwell Automation Integrated Architecture Technical Workshops Routeco Technology Centre, Bellshill, ML4 3PB Wednesday 5th February, 2025

Traditional Control Systems can require separate control structures for each part of the application but using Rockwell Automation's Integrated Architecture, control systems are connected, scaleable and information enabled, simplifying maintenance, reducing design and implementation times and providing a seamless and secure connection to other business systems.

The Technical Workshop Series provides engineers with the opportunity to develop an understanding of Rockwell Automation's Logix control platform through hands-on exercises using PLCs, Variable Speed Drives, Remote I/O, Motion Controllers, HMI, Safety and Ethernet/IP products. Ask the Specialist This is your opportunity to discuss any aspect of automation face to face.

Whether you have a simple "How-to" question, or need a detailed discussion around your next project, our Automation Specialists will be on hand to provide answers and application experience. Integrated Architecture

Integrated Architecture links a host of compatible devices enabling machine builders and end users alike to benefit from increased control system capability.

Using compact logix, a single control platform, a versatile controller and a suite of integrated products, you can now drastically reduce development and commissioning time. The latest 5370 CompactLogix controllers are featured in the workshop, including integrated motion over Ethernet/IP.

Book your place:

E: techworkshop.account@routeco.com



AGENDA

9:30 am	Arrival, Tea & Coffee
10:00am Ir	ntegrated Architecture Overview & Lab Demo
10:30 am	Hands on Labs
11:15 am	Break
11:30 am	Hands on Labs
12:30 pm	Lunch
13:00 pm	Hands on Labs
14:00 pm	Wrap up & Close



Venue address:

Contact:

Suite 1L Willow House, 1 Kestrel View, Strathclyde business park, Bellshill ML4 3PB E: techworkshop.account@routeco.com

CLICK TO SEE ON THE MAP



