

Day 1 - Tuesday, July 29

Time	Description	Description								
8:30 A.M.	Registration Open	Registration Open								
9:00 A.M.	Welcome to Country	'elcome to Country								
9:05 A.M. – 10:45 A.M.	KN01 – Opening Keynote –	Creating the Future of Industr	ial Operations		Speaker: Scott Wooldride Location: Arena 1B	ge, Regional President Asia P	acific, Rockwell Automation			
	KN02 – Keynote Address -	Al, Evolving Technology & Hur	nan Experience		Speaker: Dr Jordan Nguy Location: Arena 1B	en				
	KN03 – Maximising your R	KN03 - Maximising your ROKLive Experience Speaker: Rockwell Automation Location: Arena 1B								
10:45 A.M.	Morning tea on the Conne	cted Show Floor (Arena 2)								
11:00 A.M. – 11:45 A.M.	Group #1 Silent Tour of th	e Rockwell Automation Stand (Meet your Tour Host at the R	egistration Desk Area)						
	Central Room A	Central Room C	Room 8	Room 7	Room 6	Room 9	Room 5	Room 4		
11:00 A.M.	VZ02	CN08	PA02	CN16	PA03	OM22	SS25	SD26		
	What's New and Next in Visualization					PLEX - Smart Manufacturing Platform™	Smart Safety Systems Hands-on Lab	Getting Started with Armor™ PowerFlex® 350		

Time	Description							
	Central Room A	Central Room C	Room 8	Room 7	Room 6	Room 9	Room 5	Room 4
12:00 P.M.	CP05	PA08	PA02	CN16	PA03	IV16	SS25	SD26
	Empowering Industry: NHP Medium Voltage Solutions for Enhanced Efficiency, Reliability, and Safety	What's New in Logix, Edge Platforms and Design Software	Session continues	Session continues	Session continues	Industrial DataOps: Making the Most of Industrial Data and Avoiding the Data Swamp	Session continues	Getting Started with Armor™ PowerFlex® 350
1:00 P.M.	Lunch on the Connected S	how Floor (Arena 2)						
1:45 P.M.	CP01	PA10	PA05	PA04	PA15	0M27	SS25	SD26
	Addressing Today's Threats — Responding to the Latest OT Cyber Security Risks?	Data Ready Smart Machines	Hands-on with FactoryTalk® Optix™ Visualization Platform - Choice of Beginner or Advanced Labs	Introduction to FactoryTalk® AssetCentre Hands-on Lab	In Chassis Edge Compute Optimized for Docker and FactoryTalk® Optix™ Hands-on Lab	FactoryTalk® Energy Manager™	Smart Safety Systems Hands-on Lab	Getting Started with Armor™ PowerFlex® 350
2:45 P.M.	MC21	0M24				OM33		No session
	Challenging Drive Application	LogixAl® Enabling Edge Analytics™				PLEX — Enterprise Resource Planning		

Time	Description	Description							
	Central Room A	Central Room C	Room 8	Room 7	Room 6	Room 9	Room 5	Room 4	
4:00 P.M.	PA20	CN09	VZ12	PA09	PA16	CP06	SD12	SD27	
	Logix Design Considerations and Optimisation	Control System Cybersecurity Best Practices & Network Lifecycle Management	FactoryTalk® View Visualisation Platform Hands-on Lab - Choice of Beginner or Advanced Topics	Safety Applications with GuardLogix® Integrated Safety Controller Platform Hands-on Lab	Introducing our Latest I/O Platform, PointMax™ 5034	Enabling Intelligent Action from the Edge to the Enterprise: Empowering OEMs and NOCs to Unlock New Opportunities with Intelligent Action	Introduction to the FLEXLINE™ 3500 LVMCC and Rockwell Automation Advisor LVMCC Estimation Tool	Introduction to Understanding Simplified Panel Design and Deployment using EtherNet/IP In-Cabinet Solutions	
5:00 P.M.		IV09 - What's New and What's Next at Rockwell Automation Speaker: Rockwell Automation Location: Arena 1B							
6:00 P.M. – 8:00 P.M.	Welcome Drinks on Conne	Welcome Drinks on Connected Show Floor sponsored by Cisco (Arena 2)							
8:00 P.M.	Event Day 1 concludes								

Day 2 - Wednesday, July 30

Time	Description							
	Central Room A	Central Room C	Room 8	Room 7	Room 6	Room 9	Room 5	Room 4
9:00 A.M.	CP02	IV12	PA02	CN16	PA06	IV06	SD21	SD27
	WannaCry Wolf — Combatting Threat Actors Hiding in Plain Sight	Cloud Platform Enhances Productivity and Collaboration for Industrial Automation Design Teams	Studio 5000 Logix Designer® Hands-on Lab - Choice of Beginner or Advanced Topics	Stratix® Switches Hands-on Lab	Introduction to Deploying Content Using ThinManager® Hands-on Lab	Dive into Industrial DataOps with FactoryTalk® DataMosaix™ Platform Hands-on Lab	Integrating PowerFlex® Drives into Studio 5000® and Beyond	Introduction to Understanding Simplified Panel Design and Deployment Using EtherNet/IP In-Cabinet Solutions
10:00 A.M.	PA16	PR01						SD27
	Introducing our Latest I/O Platform, PointMax™ 5034	What's New and Next for the PlantPAx® DCS						Introduction to Understanding Simplified Panel Design and Deployment Using EtherNet/IP In-Cabinet Solutions
11:00 A.M.	Morning tea on the Connected Show Floor (Arena 2)							
11:00 A.M. – 11:45 A.M.	Group #2 Silent Tour of the	e Rockwell Automation Stand (Meet your Tour Host at the R	egistration Desk Area)				

Time	Description							
	Central Room A	Central Room C	Room 8	Room 7	Room 6	Room 9	Room 5	Room 4
11:15 A.M.	PA13	PR17	PA05	PA17	OM29	OM32	SD21	SD27
	Introduction to Designing Systems in the Cloud Using FactoryTalk® Design Studio™	Implementing Logix Based Procedural & Regulatory Control	Hands-on with FactoryTalk® Optix™ Visualization Platform — Choice of Beginner or Advanced Labs	Improve Efficiency and Quality Through FactoryTalk® Analytics™ LogixAl® Soft Sensing Hands-on Lab	FactoryTalk® Historian Hands-on Lab — Object Based Capturing Data and Visualizing it Using FactoryTalk Historian and Reporting	PLEX — Quality Management System Location Central Room B	Integrating PowerFlex® Drives into Studio 5000® and Beyond	Introduction to Understanding Simplified Panel Design and Deployment Using EtherNet/IP In-Cabinet Solutions
12:15 P.M.	DE11	PR19				OM28		SD27
	Using Digital Twins to Design and Commission a Discrete System Next Generation Machine	Maximizing Control System Availability				Proactive Maintenance Through PLEX Asset Performance Management Location Central Room B		Introduction to Understanding Simplified Panel Design and Deployment Using EtherNet/IP In-Cabinet Solutions
1:15 P.M.	Lunch on the Connected S	Lunch on the Connected Show Floor (Arena 2)						
2:00 P.M.	Explore Connected Show F	Floor and First Robotics Comp	petition (Arena 2)					

Time	Description	Description							
	Central Room A	Central Room C	Room 8	Room 7	Room 6	Room 9	Room 5	Room 4	
3:00 P.M.	SS06	CP03	VZ12	PR15	PA11	MC24	SD30	SD27	
	Introduction to Machine Risk Assessment and Functional Specification Development	Smart Weighing for Smart Manufacturing — Simplified Integration for Automated Applications	FactoryTalk® View Visualisation Platform Hands-on Lab — Choice of Beginner or Advanced Topics	Introduction to PlantPAx® Process Control System Hands-on Lab	Logix Controller Development in the Cloud Using FactoryTalk® Design Studio™	Variable Frequency Drives Installation Best Practices	Design and Implementation of Kinetix® Motion	Introduction to Understanding Simplified Panel Design and Deployment Using EtherNet/IP In-Cabinet Solutions	
4:00 P.M.	SS10	CP04				SS11	SD31	SD29	
	Designing a Safe Motor Control System	Extending Visibility and Insights into Alarms and Events with SmartSights				Safe Position and Speed Monitoring — Real-World Application of Advanced Safety Technology	Introduction to FactoryTalk® Analytics™ GuardianAl™ Condition-Based Monitoring for PowerFlex® Drives	IO-Link and Smart Devices	
5:30 P.M. – 10:00 P.M.		Gold Coast Convention & Exhi al Engineering Products, the s			lew Zealand				
10:00 P.M.	Event Day 2 concludes								

Day 3 - Thursday, July 31

Time	Description	Description							
	Central Room A	Central Room C	Room 8	Room 7	Room 6	Room 9	Room 5	Room 4	
9:00 A.M.	MC13	SD10	PA02	PR16	CN17	OM30	SD24	SD25	
	Alterations and Repairs to Switchboards Compliant to A/NZ Standards	What's New and What's Next in PowerFlex® Drives	Studio 5000 Logix Designer® Hands-on Lab - Choice of Beginner or Advanced Topics	Efficient Use of Modular Libraries to Accelerate Control System Project Development	CIP Security and FactoryTalk® Policy Manager Deployment Hands-on Lab	PLEX: Connected Worker Revolution in Smart Manufacturing	Energy Monitoring and Reporting Using E300 Electronic Motor Protection Relay	Motor and Asset Protection Using Vibration Monitoring	
10:00 A.M.	SS01	OM25				OM31	SD30	SD29	
	Functional Safety Standards and the Changing Compliance Landscape	Achieve Your HMI Vision: FactoryTalk® Optix™ Visualization Platform				PLEX: Streamlining Operations Through Yield and Batch Management for Food and Beverage Manufacturers	Design and Implementation of Kinetix® Motion	IO-Link and Smart Devices	
11:00 A.M.	Morning tea on the Connected Show Floor (Arena 2)								
11:00 A.M. – 11:45 A.M.	Group #3 Silent Tour of the	e Rockwell Automation Stand (Meet your Tour Host at the R	egistration Desk Area)					

Time	Description							
	Central Room A	Central Room C	Room 8	Room 7	Room 6	Room 9	Room 5	Room 4
11:15 A.M.	PA12	PA14	PA05	DE13	PA18	No session	SD24	No session
	Benefits of Modernisation: Achieve More with New Technologies	Supporting Modern Communication Protocols and Architectures	Hands-on with FactoryTalk® Optix ™ Visualization Platform — Choice of Beginner or Advanced Labs	Design Better Hybrid and Process Systems with Emulate3D™ Hands-on Lab	Secure Access to Control Systems Using Open Protocols		Energy Monitoring and Reporting Using E300 Electronic Motor Protection Relay	
12:15 P.M.	CN15	PA16				SD32	MC23	SD27
	Discover the latest Stratix® managed switches and how to streamline migration	Introducing our Latest I/O Platform, PointMax™ 5034				An Introduction to Autonomous Material Handling: How AMRs Are Transforming Manufacturing Facilities Location Central Room B	Handling Harmonics and Power Factor Considerations with Drives	Introduction to Understanding Simplified Panel Design and Deployment Using EtherNet/IP In-Cabinet Solutions
1:15 P.M.	Lunch on the Connected Sh	now Floor (Arena 2)						
2:00 P.M.	CN10	PA19	VZ12	PA07	VZ11	No session	SD24	SD25
	To Patch or Not to Patch OT: A Risk Management Decision	Optimising HMI Communication with Logix Controllers	FactoryTalk® View Visualisation Platform Hands-on Lab — Choice of Beginner or Advanced Topics	Design with Connected Components Workbench™ Software Hands-on Lab	Designing Machine-level HMI with PanelView™ 5000 Graphic Terminals and Studio 5000 View Designer® Basic Hands-on Lab		Energy Monitoring and Reporting Using E300 Electronic Motor Protection Relay	Motor and Asset Protection Using Vibration Monitoring

Time	Description	Description							
	Central Room A	Central Room C	Room 8	Room 7	Room 6	Room 9	Room 5	Room 4	
3:00 P.M.	CN14	PA01	VZ12	PA07	VZ11	No session	SD31	SD25	
	How to Integrate Risk and Lifecycle Management in OT	Increase Your Productivity by Automating Workflows Throughout Your Project with APIs	Session continues	Session continues	Session continues		Introduction to FactoryTalk® Analytics™ GuardianAl™ Condition-Based Monitoring for PowerFlex® Drives	Motor and Asset Protection Using Vibration Monitoring	
4:00 P.M.	Event Day 3 concludes								

Session Tracks Legend

Keynote	DX Strategists	Maintenance Evolution	Production Automation	Visualization
Customer & Partner	Industrial Innovations	Motor Control	Safety Solutions	
Cybersecurity & Industrial Networks	Industrial Networks	Operations Management	Smart Devices	
Digital Engineering	Lifecycle IQ Services	Process	Smart Machines	



denotes lab sessions

Session Descriptions

Keynote

Session Code	Title	Description
KN01 Day 1 - 45 minutes	Creating the Future of Industrial Operations Speaker: Scott Wooldridge, Regional President Asia Pacific, Rockwell Automation	The future of automation promises impactful, simpler ways to achieve higher levels of innovation, flexibility and performance in increasingly complex industrial environments. Learn how we are helping organisations achieve digital transformation while creating resilient, agile, and sustainable operations.
KN02 Day 1 - 45 minutes	AI, Evolving Technology & Human Experience Speaker: Dr Jordan Nguyen	Al, Evolving Technology & Human Experience
KN03 Day 1 - 15 minutes	Maximising Your ROKLive Experience Speaker: Rockwell Automation	A walk through of what you need to know to get the most out of your ROKLive experience.

Customer & Partner

Session Code	Title	Description
CP01 Day 1 - 60 minutes	Addressing Today's Threats — Responding to the Latest OT Cybersecurity Risks? Speaker: Rowan Macfarlane, Dragos	As the digital landscape evolves, cybersecurity challenges in operational technology (OT) intensify. Over the past year, threats to OT environments have grown, with new threat groups and cyber-attacks impacting manufacturing. Discover essential actions to take in response.
CP02 Day 2 - 60 minutes	WannaCry Wolf — Combating Threat Actors Hiding in Plain Sight Speaker: Michael Murphy, Fortinet	Disruption leads to downtime, downtime leads to revenue loss, and revenue loss leads to irreversible brand damage. Yet, 6 out of 10 OT organisations have experienced at least three cybersecurity intrusions over the past year. Why is this happening and how can we reduce these incidents?
CP03 Day 2 - 60 minutes	Smart Weighing for Smart Manufacturing — Simplified Integration for Automated Applications Speaker: Jim Chai, Mettler Toledo	Smart and connected weighing solutions enhance production yield, process safety, and prepare for future challenges, benefiting engineering, production, quality, supply chain, and leadership in a competitive, rapidly changing market environment.
CP04 Day 2 - 60 minutes	Extending Visibility and Insights into Alarms and Events with SmartSights Speaker: Jeremy Meegan, SmartSights	This session explores challenges in manufacturing and infrastructure, focused on best practices for autonomous alerts and reporting to boost worker productivity, ensure compliance and extend plant floor visibility into alarms and events from Rockwell Automation's FactoryTalk® View and Optix™ visualization platforms.
CP05 Day 1 - 60 minutes	Empowering Industry: NHP Medium Voltage Solutions for Enhanced Efficiency, Reliability, and Safety Speaker: Yash Lunia, NHP	The presentation will cover three key sections: Efficiency, reliability, and safety, each supported by case studies. We will discuss how the modular design simplifies installation and reduces maintenance time, making it easier for users to manage their systems. Additionally, we will highlight the ease of serviceability and the ability to customise solutions to meet specific needs, ensuring dependable performance. And lastly, we will focus on the advanced arc quenching technology, providing enhanced protection for users. Case studies, including notable projects like the SKAO, will demonstrate the practical benefits and real-world applications of these solutions.
CP06 Day 1 - 60 minutes	Enabling Intelligent Action from the Edge to the Enterprise: Empowering OEMs and NOCs to Unlock New Opportunities with Intelligent Action Speaker: Abhay Dubey and Adam Pring, Sensia	For decades, 0EMs have driven industries forward through precision engineering and deep domain expertise. However, in today's fast-evolving digital landscape, hardware alone is insufficient. The shift toward digitalization introduces several challenges, including high market entry costs. Developing in-house IT infrastructure requires significant investment, and managing fragmented systems across multiple vendors can lead to inefficiencies and slow progress. Additionally, rapid technological advancements make it difficult to modernize legacy systems, increasing the risk of obsolescence. In this environment, digital transformation is no longer just a competitive advantage — it has become a business necessity. Sensia addresses these challenges by providing seamless edge-to-enterprise solutions that empower OEMs with scalable, integrated, and secure technologies tailored for the industrial landscape.

Cybersecurity & Industrial Networks

	Session Code	Title	Description
	CN08 Day 1 - 60 minutes	Achieving Industrial Protocol Security Through CIP Security and OPC UA Security Speakers: Gordon Bartlett and Adrian Raiola	How can you secure your industrial data in transit? Learn how Rockwell Automation is leading with secure industrial communication protocols. This session will focus on CIP Security and OPC UA Security, two of the most popular and powerful industrial protocols in use today. We will also discuss how FactoryTalk® Policy Manager helps to manage these protocols within your industrial devices.
	CN09 Day 1 - 60 minutes	Control Systems Cybersecurity Best Practices & Network Lifecycle Management Speaker: Adrian Raiola	How does Rockwell Automation provide innovative hardware and software solutions that aligns with the IEC 62443 security standard for the hardening of Industrial Automation Control Systems? Introducing security to the plant floor can be perceived as difficult and disruptive: this session will highlight the capability Rockwell Automation has and the benefits of beginning this journey.
	CN10 Day 3 - 60 minutes	To Patch or Not to Patch OT: A Risk Management Decision Speaker: Adrian Raiola	Managing OT patches is a risk-based process. We'll cover methods to quantify & manage risk, tailoring the Common Vulnerability Scoring System (CVSS) vector, exploring Stakeholder-Specific Vulnerability Categorization (SSVC) and exploring software and system tools, including Rockwell Automation's Verve solution. We'll guide you through the risk-based approach to OT patch management, from identifying assets and vulnerabilities to understanding the impact of specific Common Vulnerabilities and Exposures (CVEs). We'll finish with testing, validation, documentation and change management.
	CN14 Day 3 - 60 minutes	How to Integrate Risk and Lifecycle Management in OT Speaker: Adrian Raiola	OT security requires consistent asset management to identify potential risks and execute targeted remediation. Organizations that are successful in OT security management maintain up-to-date and accurate views of vulnerabilities, system versions, device compatibilities, and end-of-life. They also integrate other risk data such as back-up status, configuration settings, and behavioral information. See how to integrate these capabilities for reliability and security in OT.
	CN15 Day 3 - 60 minutes	Discover the Latest Stratix® Managed Switches and How to Streamline Migration Speakers: Rayan Selvalogan and Allan Diaz	This session will cover the latest Stratix® 5200 and Stratix® 5800 families of switches based on Cisco IOS XE software with enhanced usability, security, troubleshooting, and monitoring capabilities. You will be introduced to the new WebUI interface, which streamlines network management, simplifies daily operations, and helps solve network issues faster with new troubleshooting tools. In this session, we will cover topics such as Express Setup, switch configuration via WEBUI, Add-On Profiles and faceplates, Backup and Restore, and we will cover migration strategies.
]	CN16 Day 1 - 120 minutes	Stratix® Switches Hands-on Lab Speakers: Allan Diaz and Jason Grimshaw	Learn to integrate Stratix® switches and EtherNet/IP devices into your plant network to improve reliability, manageability, and ease of use. You'll become familiar with Stratix Switch family features, management and diagnostics tools including Stratix WebUI, Studio 5000® Add-On Profiles (AOP), FactoryTalk® View faceplates, and configure a Device Level Ring (DLR) Topology.
]	CN17 Day 3 - 120 minutes	CIP Security and FactoryTalk® Policy Manager Deployment Hands-on Lab Speakers: Allan Diaz and Rayan Selvalogan	This lab will walk you through practical application of CIP Security as an additional layer of defence to protect your smart devices against potential security threats and malicious communication attacks on your OT network infrastructure. This will include the configuration and deployment of policies using FactoryTalk® Policy Manager to manage access and improve tamper resistance to your control system hardware and software.

Digital Engineering

Session Code	Title	Description
DE11 Day 2 - 60 minutes	Using Digital Twins to Design and Commission a Discrete System Next Generation Machine Speakers: Alec Poulton (Glenvern) and Tyler Phillips	In this presentation, you will experience how Emulate3D™ can be used to develop, test, and produce robust PLC and mid-level control systems offline, before building the physical machine. By using a 3D dynamic digital twin to provide realistic feedback in place of its real-world counterpart.
 DE13 Day 3 - 120 minutes	Design Better Hybrid and Process Systems with Emulate3D™ Hands-on Lab Speakers: Tyler Phillips and Trent Reimers	Make a mess in the model, not on the plant floor. With Emulate3D™, designing hybrid and process systems has never been easier. In this lab, we'll use the tanks and pipes catalog to build a fluid system, simulate a complex process and test out control strategies with emulation.

Industrial Innovations

Session Code	Title	Description
IV06 Day 2 - 120 minutes	Dive into Industrial DataOps with FactoryTalk® DataMosaix™ Platform Hands-on Lab Speaker: Fahad Farooq	FactoryTalk® DataMosaix™ enables controlled access to relevant and contextualized data. It's an Industrial DataOps solution that provides flexible and scalable tools to accelerate data usability by domain experts and analysts. In this lab, get hands on with industrial data ops and see how you can break down data silos between engineering, IT and operational data.
IV09 Day 1 - 60 minutes	What's New and What's Next at Rockwell Automation Speaker: Rockwell Automation	Join us to hear about the latest hardware and software products recently released and those that are coming soon.
IV12 Day 2 - 60 minutes	Cloud Platform Enhances Productivity and Collaboration for Industrial Automation Design Teams Speakers: Dean Tresidder and Steven Clohessy	FactoryTalk® Design Hub™ is a cloud-based SaaS platform that enhances productivity and collaboration for industrial automation design teams. It provides centralised tools and scalable resources to support digital transformation while ensuring security and compliance, simplifying software management.
IV16 Day 1 - 60 minutes	Industrial DataOps: Making the Most of Industrial Data and Avoiding the Data Swamp Speaker: Fahad Farooq	FactoryTalk® DataMosaix™ enables controlled access to relevant and contextualized data. It's an Industrial DataOps solution that provides flexible and scalable tools to accelerate data usability by domain experts and analysts. In this session, we explain the concepts of industrial data ops and show how organization are breaking down data silos and accelerate digital transformations.

Motor Control

Session Code	Title	Description
MC13 Day 3 - 60 minutes	Alterations and Repairs to Switchboards Compliant to A/NZ Standards Speakers: Lucas Paulis and Jeff Davis	A seemingly simple alteration to a main switchboard can have dramatic consequences to the compliance of the switchboard, the installation, performance and safety of personnel. This presentation investigates the process to determine compliant, effective and safe substitutes for products that are no longer available.
MC21 Day 1 - 60 minutes	Challenging Drive Applications Speakers: Andrew Hoch and Erik Solak	Get well beyond the world of simple pump and fan applications, and understand why PowerFlex® drives have 2000 in-built parameters. Discover some of the more challenging and interesting applications that have been done recently using PowerFlex drives. You will gain insight into the high-end capabilities of the product.
MC23 Day 3 - 60 minutes	Handling Harmonics and Power Factor Considerations with Drives Speakers: Erik Solak and Andrew Hoch	With the majority of modern age equipment now utilising integral power supply technology which continuously chops the AC waveform, harmonics are becoming a widespread issue. Symptoms of false tripping of circuit breakers, electrical distribution assets and cables running at high temperatures and becoming overloaded, dangerously high neutral currents, and premature equipment failure could all be the result of harmonics distortion.
MC24 Day 2 - 60 minutes	Variable Frequency Drives Installation Best Practices Speaker: Erik Solak	Variable frequency drive installation can be quite specialized. This session will cover best practices in installation, with examples drawn from Tech Support cases where the installation was contributing to drive faults.

Operations Management

Session Code	Title	Description
0M22 Day 1 - 60 minutes	PLEX — Smart Manufacturing Platform Speakers: Amit Wadaskar and Jonathan Pullon	PLEX Systems by Rockwell Automation delivers the first smart manufacturing platform that empowers the world's leading innovators to make awesome products. PLEX gives process and discrete manufacturers the ability to connect, automate, track, and analyze every aspect of their business — from the shop floor to the top floor to drive business transformation. Built in the cloud, the PLEX Smart Manufacturing Platform™ includes MES, ERP, supply chain management, Industrial IoT, and analytics to connect people, systems, machines, and supply chains, enabling them to lead with precision, efficiency, and agility in an ever–changing market.
OM24 Day 1 - 60 minutes	LogixAl® Enabling Edge Analytics™ Speakers: Allan Diaz and Fahad Farooq	What do you wish you knew about your manufacturing process? Is there a process parameter you just can't measure that holds the key to unlocking your operational goals? What benefits could you deliver if you just had that one missing piece of information? Could you improve your quality, reduce your downtime, increase your throughput? There are many analytic technologies in the market today but most require deep expertise in both data science and industrial processes which often prevents operational technology (OT) professionals from taking advantage of them. FactoryTalk® Analytics™ LogixAl® changes the game. It continuously monitors the production operation and makes predictions about your process, enabling operators and technicians to easily apply machine learning concepts to get ahead of product quality issues and help protect process integrity — all without having to develop, validate or sustain home-grown machine learning algorithms.

Operations Management

	Session Code	Title	Description
	0M25 Day 3 - 60 minutes	Achieve Your HMI Vision: FactoryTalk® Optix™ Visualization Platform Speakers: Dean Tresidder and Ahmed Mahfooz	Learn how to improve the delivery of your visualization through an open, scalable, and extensible platform. Use FactoryTalk® Optix™, OptixPanel™, and remote connectivity to improve design and deployment options through cloud-enabled editing, version management, and multi-user collaboration.
	0M27 Day 1 - 60 minutes	FactoryTalk® Energy Manager™ Speaker: Fahad Farooq	FactoryTalk® Energy Manager™, an IT/OT convergence platform-based energy monitoring application that provides energy and production information based on an energy plant model of the underlying process at a plant, process area, line, and machine level. In this session, we demonstrate how manufacturers can understand where, when and how their facilities use energy to establish the necessary scope of their energy savings efforts and define key metrics.
	OM28 Day 2 - 60 minutes	Proactive Maintenance Through PLEX Asset Performance Management Speaker: Amit Wadaskar	Proactively monitor machine and plant health to ensure optimal uptime, throughput, minimize cost savings, downtime, and maintenance needs. Leverage the benefits of analytics and Industrial IoT technology to gain deeper insight into plant-floor equipment and enable predictive maintenance.
]	0M29 Day 2 - 120 minutes	FactoryTalk® Historian Hands-on Lab – Object Based Capturing Data and Visualizing it Using FactoryTalk Historian and Reporting Speakers: Ahmed Mahfooz and Michael Peng	Access to historical data is critical in order to analyze and optimize your manufacturing process. In this lab, you will learn how to collect, store, analyze, and visualize data using a robust data capturing engine and powerful reporting tools.
	0M30 Day 3 - 60 minutes	PLEX: Connected Worker Revolution in Smart Manufacturing Speakers: Amit Wadaskar and Jonathan Pullon	Explore the paradigm shift in manufacturing through our session on the Connected Worker. Delve into the integration of IoT, AI, and robotics to enhance productivity, safety, and efficiency. Learn how smart devices empower workers, fostering a dynamic and interconnected ecosystem that revolutionizes the manufacturing landscape.
	0M31 Day 3 - 60 minutes	PLEX: Streamlining Operations through Yield and Batch Management for Food and Beverage Manufacturers Speaker: Jonathan Pullon	Learn how the latest Yield Management innovations in PLEX provide unparalleled insights into production efficiency and cost control: Accurately track actual production yields and costs against expected values and get a clear picture of areas of improvement. Attendees will also learn about Master Production Scheduling and Capacity Utilization with Batch Management to effectively schedule and group larger jobs into smaller batches that perfectly match equipment capacity.
	OM32 Day 2 - 60 minutes	PLEX — Quality Management System Speaker: Jonathan Pullon	An introduction to PLEX QMS (Quality Management System), a tool for manufacturing organizations to elevate their quality standards and ensure compliance with industry regulations using a closed-loop digital system of record. In this session, we will delve into the functionalities and benefits of PLEX QMS, highlighting its significance in today's competitive and quality-centric manufacturing landscape.
	0M33 Day 1 - 60 minutes	PLEX – Enterprise Resource Planning Speakers: Amit Wadaskar and Jonathan Pullon	PLEX by Rockwell Automation ERP (Enterprise Resource Planning) system is a cloud-based software solution that provides comprehensive functionality to manage and automate various business processes such as manufacturing, supply chain management, financials, human resources, and customer relationship management.

Process

	Session Code	Title	Description
	PR01 Day 2 - 60 minutes	What's New and Next for the PlantPAx® DCS Speakers: Steven Clohessy and Indro Chaudhuri	The PlantPAx® system helps producers make better, faster process control decisions. This system enables you to respond more quickly to the demands of your customers and fast-changing specifications. Leverage system-wide functionality and embedded firmware features to help streamline projects, reduce engineering efforts, and improve resiliency.
_	PR15 Day 2 - 120 minutes	Introduction to PlantPAx® Process Control System Hands-on Lab Speakers: Indro Chaudhuri and Bob Hicks	"Pick and Choose" your PlantPAx® modern DCS Lab — Introduction to PlantPAx process library OR Introduction to PlantPAx operator environment. The Introduction to Process Library lab covers the development of a PlantPAx application leveraging the pre-defined Library of Process Objects available from Rockwell Automation, including controller routines and HMI global objects. The lab also introduces tag-based alarms, highly integrated HART, and configuration of a cascaded PID loop. The Operator Environment lab explores the PlantPAx HMI solution by operating and modifying a simulated PlantPAx process application. The user will be introduced to PlantPAx control strategies and the Process Library operator faceplates, including the new Sequencer object. The lab also introduces other features of a PlantPAx system like asset management, historian, trending, and SQL reporting.
7	PR16 Day 3 - 120 minutes	Efficient Use of Modular Libraries to Accelerate Control System Project Development Speakers: Indro Chaudhuri and Bob Hicks	Understand development workflows leveraging highly reusable libraries of code for bulk configuration. Streamline management, and rapidly deploy projects that drives standardization. In the lab, you will deploy the Rockwell Automation Library of Process Objects content to build your system control strategies and operator displays for a mix tank. as well as preview of the powerful features in Application Code Manager to quickly configure a PlantPAx® control system.
	PR17 Day 2 - 60 minutes	Implementing Logix-Based Procedural & Regulatory Control Speaker: Indro Chaudhuri	Dive deeper into the Regulatory and Procedural Control instructions included with the Logix control platform. Learn where these solutions are best applied for effective and efficient Process Control and Batch implementation. This session will include a comparison of solutions offered in Logix, PlantPAx®, and FactoryTalk® software.
	PR19 Day 2 - 60 minutes	Maximizing Control System Availability Speakers: Gordon Bartlett and Steven Clohessy	High availability solutions require a control system that matches them in reliability. With multiple choices available, this session will help you understand the options for controllers, I/O, HMI, servers and networks to reduce unplanned downtime and have a continuous operation. Learn which factors have the largest impact on system availability.

Production Automation

Session Code	Title	Description
PA01 Day 3 - 60 minutes	Increase Your Productivity by Automating Workflows Throughout Your Project with APIs Speakers: Trent Reimers and Ben Muita	Discover how automating workflows through APIs and integrations translates to more productivity. This session will walk you through a Studio 5000° project from software download to program deployment to discover all areas that can be automated in your Logix project.

Production Automation

	Session Code	Title	Description
-	PA02 Day 1 - 120 minutes Day 2 - 120 minutes Day 3 - 120 minutes	Studio 5000 Logix Designer® Hands-on Lab — Choice of Beginner or Advanced Topics Speakers: Johan Barona and Trent Reimers	"Pick and Choose" are you an experienced user of Studio 5000 Logix Designer® or new to Logix programming? This lab has multiple options and provides an overview of the core capabilities of Studio 5000 Logix Designer demonstrating good design practices. There will focus on the latest updates and newest features of the application including expanded hardware support, productivity enhancements, and new application capabilities. Options: Studio 5000 Logix Designer: Basic Lab Studio 5000 Logix Designer: Advanced Lab FactoryTalk® Logix Echo Lab
_	PA03 Day 1 - 120 minutes	Next Gen I/O: Hands-on Lab Speakers: Jerry Xian Zhang and Ben Muita	Delivering value with our NextGen series I/O platform technology: Discover flexible distributed I/O solutions, and how to implement an integrated control and safety systems that are TÜV certified for use in fail-safe applications. We will also explore the use of Automatic Diagnostics and highly integrated HART functionality.
Ţ	PA04 Day 1 - 120 minutes	Introduction to FactoryTalk® AssetCentre Hands-on Lab Speakers: Rayan Selvalogan and Dean Tresidder	Discover the basic functionality of FactoryTalk® AssetCentre in a hands-on lab environment. Attendees will use the newly redesigned thin client, configure new assets and security, and gather lifecycle data for a network inventory.
⊋	PA05 Day 1 - 120 minutes Day 2 - 120 minutes Day 3 - 120 minutes	Hands-on with FactoryTalk® Optix™ Visualization Platform — Choice of Beginner or Advanced Labs Speakers: Joe Wu and Ben Muita	If you are new to FactoryTalk® Optix™, or an experienced user looking for advanced topics, you can discover the powerful features of open, scalable visualization. With FactoryTalk Optix Studio, you can rapidly design and deploy projects using object-oriented principles and the latest design concepts. Advanced users can jump in and learn the more advanced functionality of FactoryTalk Optix Studio like rapidly developing and deploying projects using 00 principles, templates, and various open IoT protocols.
_	PA06 Day 2 - 120 minutes	Introduction to Deploying Content Using ThinManager® Hands-on Lab Speakers: Ben Muita and Rayan Selvalogan	This lab will introduce the core concepts of ThinManager®, starting with deploying centralized content with FactoryTalk® View SE, and then shifting to FactoryTalk® OptixTM using the Chrome Docker Container along with Logix PinPoint. The lab will cover the 4 ways in which ThinManager can deliver content to managed devices — Device, User, Location, and Event. Along the way, the lab will demonstrate some of ThinManager's most valuable outcomes including terminal replacement and badging.
₽	PA07 Day 3 - 120 minutes	Design with Connected Components Workbench™ Software Hands-on Lab Speakers: Jason Grimshaw and Beau Adams	Discover digital engineering for Micro800™ controllers. Learn Connected Components Workbench™ software capabilities such as the Micro800 Simulator, Logix theme programming, and the new Ethernet implicit I/O messaging integration for Micro800 controllers, Kinetix® 5100, and PowerFlex® 520 drives.
	PA08 Day 1 - 60 minutes	What's New in Logix, Edge Platforms, and Design Software Speakers: Steven Clohessy and Bob Hicks	Take advantage of today's innovations while setting your sights on the future. Join this session to get a recap of recent releases in the Logix Ecosystem, Distributed I/O Families and Networks and Compute and leave with a future vision of programming your Logix architecture.
-	PA09 Day 1 - 60 minutes	Safety Applications with GuardLogix® Integrated Safety Controller Platform Hands-on Lab Speakers: Stefan Stainwall and Ethan Presow	Learn how to use GuardLogix® Safety Systems to support safety programming, including configuration of safety I/O and safety programming instructions, using a single controller for safety, discrete, motion, and drive functions including secure connectivity to information systems.

Production Automation

	Session Code	Title	Description
	PA10 Day 1 - 60 minutes	Data Ready Smart Machines Speakers: Jonathan Footman and Johan Barona	Discover how Rockwell Automation technology can enable smarter machines which are ready to egress data from day one on your factory floor. This innovative approach will help reduce time to value for OEMs, End Users and System Integrators and bring The Connected Enterprise® to life faster.
]	PA11 Day 2 - 120 minutes	Logix Controller Development in the Cloud Using FactoryTalk® Design Studio™ Speakers: Trent Reimers and Steven Clohessy	Want to build a system without downloading, installing or updating software? And collaborate seamlessly with colleagues, using modern software development practices in a brand new environment that keeps all of your favorite familiar workflows? Experience it all in this brand new FactoryTalk® Design Studio™ lab.
	PA12 Day 3 - 60 minutes	Benefits of Modernisation: Achieve More with New Technologies Speakers: Darren Frost and Bob Hicks	Is legacy hardware and networks becoming harder to support as time goes by and staff leave the workforce? Join this session and find the Allen-Bradley® portfolios that can enable advancements in your operations through improvements in control, communication, safety, and analytics. Learn more about which solution is best for your application and how to get the balance of functionality at the right price-point for your needs.
	PA13 Day 2 - 60 minutes	Introduction to Designing Systems in the Cloud Using FactoryTalk® Design Studio™ Speaker: Steven Clohessy	Want to design and deliver automation projects faster? Interested in collaborative workflows and integrated version control systems? Then come learn about how to modernize your development efforts using FactoryTalk® Design Studio™, the latest addition to our design portfolio.
	PA14 Day 3 - 60 minutes	Supporting Modern Communication Protocols and Architectures Speaker: Gordon Bartlett	OPCUA (Unified Architecture) and MQTT (Message Queuing Telemetry Transport) are advanced communication protocols that play crucial roles in modern industrial automation systems. Discover how OPCUA and MQTT are utilised in Rockwell Automation architectures enabling seamless, secure, and efficient communication, enhancing overall system performance and interoperability.
]	PA15 Day 1 - 120 minutes	In Chassis Edge Compute Optimized for Docker and FactoryTalk® Optix™ Hands-on Lab Speakers: Michael Peng and Steven Clohessy	This lab explores the latest in-chassis embedded compute module, featuring a Docker engine alongside FactoryTalk® Optix™ and FactoryTalk Remote Access™. Participants will gain hands-on experience with typical embedded edge compute module workflows, utilizing both FactoryTalk Optix and containerized applications.
	PA16 Day 1 - 60 minutes Day 2 - 60 minutes Day 3 - 60 minutes	Introducing our Latest I/O Platform, PointMax™ 5034 Speaker: Jerry Xian Zhang	Ready to take your machine design and operations to the next level? PointMax™ I/O modules are a new generation of remote I/O solution that brings performance, efficiency, and scalability together. With its smaller footprint and modular design, these I/O modules help reduce panel space and simplify system layout, maximizing design freedom and adaptability to changing requirements.
]	PA17 Day 2 - 120 minutes	Improve Efficiency and Quality Through FactoryTalk® Analytics™ Logix Al® Soft Sensing Hands-on Lab Speakers: Fahad Farooq and Allan Diaz	Join us to get first-hand experience using AI to develop models that can help you better understand your production performance. Attendees of this lab will have the opportunity to use FactoryTalk® Analytics™ LogixAI software to build a soft sensor model that predicts a key system variable. Then we'll show how the soft sensor models can be applied to address critical operations challenges such as improving quality and increasing throughput.

Production Automation

	Session Code	Title	Description
]	PA18 Day 3 - 120 minutes	Secure Access to Control Systems Using Open Protocols Speakers: Michael Peng and Indro Chaudhuri	Pick your protocol! FactoryTalk® Linx Gateway enables third-party software to access control system information using OPC UA, DDE, Excel Real-time Data (RTD), MQTT, and API interfaces.
	PA19 Day 3 - 60 minutes	Optimising HMI Communication with Logix Controllers Speaker: Gordon Bartlett	Understand what is happening under-the-hood when communicating with Logix controllers. Learn how to structure your controller tags and HMI communications for optimal performance.
	PA20 Day 1 - 60 minutes	Logix Design Considerations and Optimisation Speaker: Gordon Bartlett	Obtain greater understanding of what happens "under the hood" of Logix controllers. Learn the implications of your design-time decisions and best practice for optimising your Logix applications.

Safety Solutions

Ses	ssion Code	Title	Description
SS (01 y 3 - 60 minutes	Functional Safety Standards and the Changing Compliance Landscape Speakers: Stefan Stainwall and Byron Spurling	Risk assessments are the basis for determining risks and corresponding mitigation. By properly identifying risks, more effective and suitable methods of safeguarding measures can be implemented. This session will showcase the process of performing plant-wide audits and machinery risk assessments, and use of available tools to streamline the process.
SS (06 y 2 - 60 minutes	Introduction to Machine Risk Assessment and Functional Specification Development Speakers: Stefan Stainwall and Byron Spurling	Risk assessments are the basis for determining risks and corresponding mitigation. By properly identifying risks, more effective and suitable methods of safeguarding measures can be implemented. This session will showcase the process of performing plant-wide audits and machinery risk assessments, and use of available tools to streamline the process.
SS [*]	10 y 2 - 60 minutes	Designing a Safe Motor Control System Speaker: Byron Spurling	This presentation discusses how to use a risk assessment to assign a Performance Level (PL), develop a Safety Requirements Specification, and design the safety related parts of the control system (SRP/CS).
SS '	11 y 2 - 60 minutes	Safe Position and Speed Monitoring – Real-World Application of Advanced Safety Technology Speakers: Andrew Hoch and Erik Solak	Explore real-world advanced safety applications and how innovative machine design can dramatically improve productivity. Minimizing lock-out/tag-out downtime with alternative measures — including safe position and speed monitoring — can help protect workers and improve productivity.
] SS: Day	25 y 1 - 120 minutes	Smart Safety Systems Hands-on Lab Speakers: Will Wilson and Ben Soutter	Intelligent devices help improve insight into machinery operation and worker behaviors, while providing feedback on system operation to help reduce downtime. In this lab, you'll learn programming of safety devices, design requirements for integrating additional CIP Safety enabled devices, and the impact to the safety integrity of the system.

Smart Devices

	Session Code	Title	Description		
	SD10 Day 3 - 60 minutes	What's New and What's Next in PowerFlex® Drives Speaker: Sav Papadopoulos	Don't miss this session packed with significant updates to the PowerFlex® family of drives. Be among the first to discover our new eco-friendly On-Machine™ drive and motor solution. See how new mobile app capabilities are revolutionizing configuration and troubleshooting. Learn about the latest enhancements to the PowerFlex® 755T-series VFDs and PowerFlex® 6000T medium voltage drives and how they can bolster predictive maintenance across your plant.		
	SD12 Day 1 - 60 minutes	Introduction to the FLEXLINE™ 3500 LVMCC and Rockwell Automation Advisor LVMCC Estimation Tool Speakers: Howard Tan and Jeremy Insull	Brief introduction to the new FLEXLINE™ 3500 intelligent MCC solution from Rockwell Automation, and a deep dive into the Rockwell Automation Advisor System Designer tool for the convenient configuration and sizing of a FLEXLINE 3500 LVMCC.		
7	SD21 Day 2 - 120 minutes	Integrating PowerFlex Drives into Studio 5000® and Beyond Speakers: Jeremy Insull and Shahry Zand	Learn how to incorporate Allen Bradley devices into your Ethernet network simply and efficiently. Go beyond traditional Premier Integration to incorporate energy, predictive maintenance, and data analytics' capabilities into your system. This session will focus on how easy it is to get your PlantPAx object based system running by using pre-made libraries for your SCADA and you PLC code. The concepts learned here can be used to create a fully integrated process and power control system that combines the traditionally separated process control and power management systems.		
2	SD24 Day 3 - 60 minutes	Energy Monitoring and Reporting using E300 Electronic Motor Protection Relay Speakers: Shahry Zand and Fahad Farooq	Electric motors serve as the foundation of modern industries, providing the necessary mechanical energy for a majority of manufacturing processes. As energy costs continue to rise and sustainability takes precedence, enhancing efficiency becomes crucial. However, improving efficiency becomes challenging without the ability to measure energy consumption. This is where E300 Electronic Overload relays excel. These relays not only protect motors, thereby reducing costs and minimizing downtime, but they also enable accurate energy measurement and monitoring at the device level. Rockwell Electronic Overload Relays offer a comprehensive range of features in a compact package, empowering users to effectively manage energy usage, safeguard critical components, and monitor motor performance. By doing so, businesses can decrease operational expenses and mitigate the risk of production interruptions.		
2	SD25 Day 3 - 60 minutes	Motor and Asset Protection Using Vibration Monitoring Speakers: Beau Adams and Shahry Zand	Vibration monitoring, or condition monitoring is an effective way to detect the warning signs associated with motor and machine failure. Why should this critical function be separate from your Logix controllers? Our Dynamix™ 1444 condition monitoring device integrates completely with your Logix platform and can help you protect your expensive assets by providing continuous and real-time information about your plant fed directly into the where it can be used the most. Learn what the system can do, how it does it, and how you can apply it to real world applications including machinery protection, quality, and predictive maintenance.		
2	SD26 Day 1 - 60 minutes	Getting Started with Armor™ PowerFlex® 350 Speakers: Andrew Hoch and Shahry Zand	This lab session provides you with an opportunity to explore the integrated safety environment with Studio 5000 Logix Designer® software and the Compact GuardLogix™ safety controller hardware platform.		
7	SD27 Day 1 - 60 minutes Day 2 - 60 minutes Day 3 - 60 minutes	Introduction to Understanding Simplified Panel Design and Deployment using EtherNet/IP In-Cabinet Solutions Speakers: Will Wilson and Erik Solak	In this hands-on session, learn how to employ the new EtherNet/IP in-cabinet solution to help make configuration, commissioning, and troubleshooting of your components less complex with reduced in-cabinet wiring and simplified programming. You will have the opportunity to build and configure Rockwell Automation components using the new in-cabinet flat media cable, then see how easy it is to commission the system with the Logix Designer application.		

Smart Devices

	Session Code	Title	Description		
	SD29 Day 2- 60 minutes Day 3 - 60 minutes	IO-Link and Smart Devices Speaker: Will Wilson	In this session, you will learn about Rockwell Automation's I/O Link solution. This powerful point-to-point communication is based on the long-established 3-wire sensor and actuator protocol without additional requirements regarding the cable material. Rockwell Automation offers a unique integration experience of the I/O Link masters and Smart Sensors.		
_	SD30 Day 2 - 60 minutes	Design and Implementation of Kinetix® Motion Speakers: Beau Adams and Andrew Hassett	Linking mechanical design to programming your motion system. The Kinetix® sizing and implementation lab takes the user from effectively sizing a motion system through configuration and programming, demonstrating the benefits of the latest generation of emulation tools.		
2	SD31 Day 2 - 60 minutes Day 3 - 60 minutes	Introduction to FactoryTalk® Analytics™ GuardianAI™ Condition-Based Monitoring for PowerFlex® Drives Speakers: Beau Adams and Shahry Zand	Join us for this new hands-on lab about our innovative predictive maintenance solution, FactoryTalk® Analytics™ GuardianAl™ software. Attendees of this lab will experience the entire product workflow from the configuration of the software and training a baseline model through monitoring an asset and resolving a failure risk, getting a clear understanding of how FactoryTalk Analytics GuardianAl software can be used to reduce unplanned downtime and improve maintenance planning with PowerFlex® drives.		
	SD32 Day 3 - 60 minutes	An Introduction to Autonomous Material Handling: How AMRs Are Transforming Manufacturing Facilities Speaker: Sav Papadopoulos	Material handling can consume 25% of the workforce, 55% of the room and 87% of the production time in a factory. Manufacturing facilities worldwide have been searching for a solution that is safer, more efficient and more flexible than a manual forklift, automated guided vehicle (AGV) or conveyor system. In this session, attendees will learn how autonomous mobile robots (AMRs) address manufacturers' most common challenges, including examples from some of the world's most recognized brands.		

Visualization

	Session Code	Title	Description	
	VZ02 Day 1 - 60 minutes	What's New and Next in Visualization Speakers: Dean Tresidder and Rayan Selvalogan	Discover the newly released products and features in our visualization software and hardware portfolio. This session showcases how new capabilities enable scalable solutions, efficient application design, access to real-time information and improve operator effectiveness.	
2	VZ11 Day 3 - 120 minutes	Designing Machine-level HMI with PanelView™ 5000 Graphic Terminals and Studio 5000 View Designer® Basic Hands-on Lab Speakers: Rayan Selvalogan and Bob Hicks	This session will introduce you to the latest PanelView™ 5000 hardware and Studio 5000 View Designer® software. You will learn how easy it is to create, download and run an application and see some of the more powerful capabilities of the platform. You will also get a sneak peek at some of the latest features.	
2	VZ12 Day 1 - 60 minutes Day 2 - 120 minutes Day 3 - 120 minutes	FactoryTalk® View Visualisation Platform Hands-on Lab — Choice of Beginner or Advanced Topics Speakers: Adarsh Emmanuel and Michael Peng	This lab on FactoryTalk® View Site Edition covers our latest release's new and enhanced features. Topics include our new DatalogPro integrated with influxDB, new runtime navigation menu, Apache E-Chart widget integration, extended tag properties, alarming new functions, and mobility.	



#R0KEvents

Allen-Bradley, Amor, Connected Components Workbench, DataMosaix, Dynamix, Emulate3D, FactoryTalk, FactoryTalk Analytics, FLEXLINE, GuardLogix, Integrated Architecture, Kinetix, LogixAl, MagneMotion, Micro800, PanelView, PartnerNetwork, PlantPAx, PLEX Smart Manufacturing Platform, PointMax, PowerFlex, Rockwell Automation, Rockwell Automation ROKLive, Stratix, Studio 5000, Studio 5000 Logix, Designer, Studio 5000 View Designer, and ThinManager are trademarks of Rockwell Automation, Inc.

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