

Room	Time	Session code	Session Title	Description
A	09:00 - 11:00	AW1/AT1	Stratix 8000 - The Next Generation Ethernet Switch - Best of Both Worlds	Experience the power of the Ethernet switch which provides seamless integration between corporate and manufacturing networks. You will manage a switch from within RSLogix 5000, see how diagnostic information from the network can be displayed quickly on an HMI and also understand how easily the Stratix 8000 family integrates into your corporate network software tools.
A	11:15 - 12:15	AW2/AT2	EtherNet/IP - Taking Advantage of 21st century EtherNet Design	Discover the techniques used to configure a large EtherNet/IP network to bring production information into the enterprise and to facilitate effective management decisions. Observe how you commission a network in only 10 minutes! Learn to simplify the management of systems, increase the system availability and how to optimise your production flexibility with tools used to manage the network and maintain security.
A	12:15 - 13:15	AW3/AT3	EtherNet/IP - Taking Advantage of 21st century EtherNet Design	Discover the techniques used to configure a large EtherNet/IP network to bring production information into the enterprise and to facilitate effective management decisions. Observe how you commission a network in only 10 minutes! Learn to simplify the management of systems, increase the system availability and how to optimise your production flexibility with tools used to manage the network and maintain security.
A	14:15 - 16:15	AW4/AT4	RSLogix 5000 Version 17 Newest Features - Discover the Differences	Discover the newest features of the RSLogix 5000 programming software and how it helps you to reduce your engineering effort and time to market. From now on add code to a running system without stopping it, use multiple languages in the documentation environment without any effort, get acquainted with multi-processor architectures and much more.....
A	16:30 - 17:30	AW5/AT5	Connected Components - Designed to Meet the needs of both Simple and Smart Machine Control applications	Experience for yourself how easy it is to configure a typical application such as Position Control or Speed Control using the powerful MicroLogix 1400, PowerFlex AC Drives and Panelview Component products, designed to work together !
B	09:00 - 11:00	BW1/BT1	Integrated Architecture: Putting the Pieces Together	Experience the ease of integration of frequency converters, I/O and visualisation with Logix controllers on EtherNet/IP networks. Implement the latest pre-configured HMI faceplates to provide detailed information for your PowerFlex converters and observe how it greatly reduces your development time and complexity of small- to mid-sized applications.
B	11:15 - 13:15	BW2/BT2	Fundamentals of Logix	Do you want to reduce engineering time and cost compared to conventional PLC programming? Do you want to make fewer programming errors? Here you will learn the primary advantages of the Logix controller family by designing, creating and downloading programs. See how easy it is to use tag names and how easily you can create a running application from scratch.
B	14:15 - 16:15	BW3/BT3	Fundamentals of EtherNet/IP	The "IP" in EtherNet/IP puts the "industrial" in standard Ethernet, enabling you to perform I/O control, device configuration and data collection from PowerFlex Drives, Sensors, PLCs and many other Industrial Controls on a single network. Students will learn how to do all of this and hear about the benefits experienced by current EtherNet/IP customers.
B	16:30 - 18:30	BW4/BT4	Add On Instructions - How to Create and Apply User-defined Functions in Logix	Do you need to re-use a lot of logic code in different applications? Discover how the re-usable Add On Instructions provide faster development time and greatly reduce your time-to-market. In this session you will also experience a brief introduction how Add On instructions integrate with generic HMI faceplates to even further speed up the development cycle.
C	09:00 - 11:00	CW1/CT1	Introduction to Safe-Speed Control Techniques with the New Safe-Speed Core Technology	Increase application productivity, aid in maintenance activities and protect your assets with Safe-speed control of your machinery. You will work with the Safe-speed core technology available as a dedicated safe-speed monitoring relay and experience how easy it is to apply.
C	11:15 - 12:15	CW2/CT2	FactoryTalk Metrics OEE and Performance Measurements	OEE is the premier KPI which helps manufacturers to better understand current production performance and address issues generated by bottlenecks and poor resource allocation. Hear how this powerful KPI engine can help you raise the bar.
C	12:15 - 13:15	CW3/CT3	FactoryTalk VantagePoint Dashboards for Manufacturing Intelligence	New! FactoryTalk VantagePoint, state of the art flexible reporting and dashboards system. Enterprise Manufacturing Intelligence is used to analyze data collected from Logix controllers and Historian and present information in the format more relevant to your business.
C	14:15 - 15:15	CW4/CT4	FactoryTalk Historian & FactoryTalk VantagePoint World class data gathering and analysis	Accurate historical data is invaluable. Data can reveal how well you are performing compared to your ideal "Golden Batch" and can reveal trends and changes in production performance. Data is the foundation of your productivity KPI and dashboards. Come and see the new software solutions from Rockwell Automation.
C	15:15 - 16:15	CW5/CT5	FactoryTalk ViewPoint Web-enable your HMI	Web-enable your FactoryTalk View. FactoryTalk ViewPoint extends FactoryTalk View SE and PanelView Plus giving you real-time mobile access to your View installations. Based on Microsoft Silverlight, it gives you multi-platform access (PDA, laptop etc) and vector graphics that scale to your device and browser.
C	16:30 - 18:30	CW56/CT6	Building a Batch Solution using the S88 Logix PhaseManager	Experience the power of using the Logix Phase Manager S88 state model to drive your Batch phases within a logic controller and learn how easily you can integrate this model into the FactoryTalkBatch environment to run server based recipes. Furthermore this session shows you how to use Microsoft Reporting services to generate and enhance your batch reports.
D	09:00 - 11:00	DW1/DT1	Introduction to Kinetix Integrated Motion featuring tools to streamline design, program and start up	Learn how to configure, commission and run a servo axis in only 5 minutes! In this session you will discover how the Kinetix Integrated Motion Control servo drives easily integrate with the Logix Programmable Automation Controllers. Experiment with the Kinetix Accelerator toolkit to create applications in a few hours instead of days or weeks.

D	11:15 - 13:15	DW2/DT2	Experiment with Speed & Position Control Solutions - from Velocity Control to Coordinated Motion Control	Experiment with Speed & Position Control Solutions - from low precision to high precision indexing, coordinated motion control (Gears and CAMs) systems and inverter based speed profiling.
D	14:15 - 16:15	DW3/DT3	Integrated Condition Monitoring for "Operations Driven Reliability" (Demo)	Learn how machine Condition Monitoring information can be made available to decision makers throughout your plant, helping to reduce maintenance costs and increase throughput. This session will cover the fundamentals of Condition Monitoring and show you how to leverage your existing investment in networks, visualization and control not only to monitor critical machinery, but receive actionable machinery health information.
D	16:30 - 18:30	DW4/DT4	Optimise Performance and Reliability in Your Control System using Intelligent Motor Control Solutions and Condition Monitoring	How do you reduce the downtime of your production line? Discover the benefits from motor contactors, soft starters and drives that allow Intelligent Motor Control including of predictive condition monitoring. These intelligent components show you how to predict failures before they happen allowing problems to be corrected before a shutdown occurs.
E	09:00 - 11:00	EW1/ET1	Process Control Configuration in ControlLogix	Learn how to solve common process control problems using the Logix platform. This lab will walk you through the steps required to create a process control strategy. Our Integrated Architecture shows the capabilities of the Function Block Diagrams (RSLogix5000), HMI faceplates (FactoryTalk View Site Edition) and many powerful process control instructions.
E	11:15 - 13:15	EW2/ET2	Process Improvements with Runtime Modifications of Integrated Architecture Systems	Did you ever need to make changes to a running process system but you were unable to execute it without stopping the process? Experience here how the new Partial Import Online feature in RSLogix5000 will greatly expand the ability to modify a running system. Suggested is that attendees have a basic/intermediate knowledge of RSLogix 5000.
E	14:15 - 16:15	EW3/ET3	Plug & Play with Rockwell Automation Safety Components	The vast majority of today's machine safety requirements are solved with traditional safety components. This lab demonstrates the basic operation of interlocks, light curtains, and cable pull switches connected to Minotaur safety relays.
E	16:30 - 18:30	EW4/ET4	Integrating Safety into Your Architecture with GuardLogix and Ethernet/IP safety devices	Take your machine safety control and your productivity to the next level with GuardLogix control and safety IO devices on Ethernet. Create a small, safety application using the Rockwell Safety Accelerator toolkit with predefined faceplates for HMIs to experience the quick and easy set up of a running system. Learn how you can easily reduce much of your valuable development time.
F	09:00 - 11:00	FW1/FT1	Introduction to the benefits of integrating FactoryTalk View products into your architecture	This session will guide you through the steps to implement a project that includes panel type operator stations through to fully distributed systems. The aim of the session is to show the integration of Rockwell Automation Visualisation products into a single visualization architecture. The session uses FactoryTalk View ME & SE and will cover: creating and downloading a PanelView application, making a basic FactoryTalk View SE application, adding recipe functionality, FactoryTalk Alarm & Events and language switching
F	11:15 - 13:15	FW2/FT2	Exploring additional functionality in a combined visualisation FactoryTalk View architecture	This session will introduce further features that are available when integrating FactoryTalk View into your architecture. These are features that integrate factory floor operator stations with the main control room distributed visualization architecture. the session will use FactoryTalk View ME & SE and will cover: Combined security, Integrated diagnostic logging, electronic signatures, Data Storage from factory floor to control room, file viewing from control room to factory floor and web based HMI.
F	14:15 - 16:15	FW3/FT3	Continuous Process - Advanced Process Control Instructions with Logix	Do you want to optimize your process response and establish optimal control actions to minimize process variations? Now you can do it! Discover the newest Advanced Process Control Instructions of RSLogix5000 to help you optimize your process.
F	16:30 - 18:30	FW4/FT4	Process Device Configuration and Calibration using Asset Management Software	Configuring, calibrating, and monitoring smart process instruments has never been this easy. Experience it in this session using the powerful Logix platform and the easy-to-use asset management software FactoryTalk AssetCentre . Suggested is that attendees have a basic knowledge of RSLogix 5000 and have familiarity with process instruments.
G	09:00 - 11:00	GW1/GT1	Connected Components - Live Demonstration - Sized to meet your needs for simple and smart Machine Control	Discover in this live demonstration session how a small automation controller like a MicroLogix 1400 easily connects to a simple PowerFlex frequency converter for speed control, how it easily controls temperature loops and how it talks to our new low-cost, easy-to-use PanelViewComponent HMIs. This session also shows the powerful set of 'Free of Charge' application tools available to help you reduce overall design and building costs.
G	11:15 - 13:15	GW2/GT2	RSLogix 5000 - Reduce Development Time with Advanced Tips and Tricks (Demo)	Did you ever wonder how you can save time when developing an RSLogix 5000 application? Well, hear from our experts how you can succeed easily. Examples: Online/offline merging of large-scale edits, XML Import/Export, multi-user edits, V17 handy features, project management with RSLogixArchitect, firmware management, etc.
G	14:15 - 15:15	GW3/GT3	Intelligent Motor Control with PowerFlex AC Drives - Advanced Features and Applications	The workshop provides an insight into some of the advanced features of PowerFlex AC Drives, such as speed profiling/position indexing, TorqProve™, DeviceLogix and intelligent fault handling. Each feature will be illustrated by application examples, configuration practices, and life demonstrations.
G	15:15 - 16:15	GW4/GT4	Dynamic Solutions for Your Mechatronic Applications	Do you have a Mechatronic application that requires dynamic servo performance? Then you should attend this demonstration showing the capabilities of Rotary and Linear Servo Actuators coupled with the Kinetix Integrated Motion Control solution. The demonstration also contains sizing and selection of actuator products using the Motion Analyzer software tool and continues through programming and performance characteristics of a linear motor actuator.

G	16:30 - 18:30	GW5/GT5	Process Automation Systems: Plant-wide, Flexible and Scalable Solutions for Process Control	Discover in this demo session how Rockwell Automation's flexible and scalable process solutions can meet your current and future demands from a single platform. We will demonstrate our enterprise-wide integrated technology. Experience how Engineering, Operations and Maintenance activities can help you achieve your goals.
H	09:00 - 11:00	HW1/HT1	Energy Efficiency with PowerFlex Medium Voltage Drives	This presentation provides an overview of Energy Efficiency Solutions with Medium Voltage Frequency inverters. Possible savings will be discussed by means of case studies.
H	11:15 - 13:15	HW2/HT2	Optimum Energy Utilization in Gas Storage and Petrochemical Industry Segments with reduction in energy expenditures	We will present predictive model control for energy optimization in the storage and refining industry segments as well as concepts for maximizing unit performance utilizing predictive model control in the petrochemical industry.
H	14:15 - 16:15	HW3/HT3	Consumer Packaged Goods Industry - 'Implementing an Energy Reduction Program'	In an era of volatility in energy prices, energy reduction has become a key driver for many businesses. To maximize energy reduction initiatives it is commonly recognized that a company should develop a formal Energy Management policy based on the Total Quality Management life cycle approach. This session will give an overview on how to implement an Energy Management Program including developing an Energy Management Policy, identifying energy reduction opportunities and implementing energy reduction projects. The session will also introduce the cost saving management technique, Monitoring & Targeting, as a mechanism for detecting and eliminating the wasteful use of energy
H	16:30 - 17:30	HW4/HT4	How Services and Solutions can benefit your Business	Discover how you can optimize your life cycle support through the delivery of Rockwell Automation solutions and services.
H	17.30 - 18.30	HW5/HT5	Addressing the needs of End users through our Recognized Systems Integrators Partners	The Recognized System Integrator program allows our Customers to select the right Solutions Delivery partners for their next projects. Due to the changing market conditions large manufacturing companies face, reliable proven implementation partners are key to successful implementation of world class automation solutions
I	09:00 - 10:00	IW1/IT1	Factory Talk Meet your production challenges with Rockwell Software solutions	Learn how the Rockwell Automation software solutions can help you optimize your production and drive better business results. Hear how FactoryTalk can integrate your factory floor through highly scalable, modular software applications.
I	10:00 - 11:00	IW2/IT2	Asset Management Manage your assets, independent of vendor	How do you manage your production assets? How do you guarantee the application code you have in your PLC is correct? How do you manage your instruments? Discover what a Rockwell Automation Asset Management software solution can do for you!
I	11:15 - 12:15	IW3/IT3	Drives and Servo Controllers - Solutions for your Speed or Positioning Applications	This presentation provides an overview of PowerFlex AC Drives, Servo Controllers and Motors, discusses suitable technologies for speed control and positioning applications, and explains the seamless integration into Rockwell Automations Integrated Architecture Solutions and its benefits.
I	12:15 - 13:15	IW4/IT4	Medium Voltage AC Drives - when to choose low-voltage or medium-voltage solutions	Find out in this session when to choose a Low Voltage and when a Medium Voltage Solution for your application to save energy and money for your company
I	14:15 - 15:15	IW5/IT5	Reduce energy costs through Intelligent Motor Control	This session provides an overview of possible energy savings through Intelligent Motor Control. The focus will be on recommended solutions with PowerFlex AC Drives, calculation examples, and field case studies.
I	15:15 - 16:15	IW6/IT6	Powerflex 755 - introduction of new advanced AC drive	Powerflex Drives - explore new opportunities in drives technology. Powerflex family brings an advanced features and easy integration of drives into Logix; new member PF755 enhances abilities with safe speed, coordinated control, DeviceLogix and more
I	16:30 - 18:30	IW7/IT7	The benefits of FactoryTalk View: plantwide visibility through a single, integrated & scalable solution (Demo)	Find out how to FactoryTalk View reduces development and commissioning time, facilitates regulatory compliance, optimizes performance, increases productivity, improves total cost of ownership and helps you to keep your employees safe. FactoryTalk View provides you with a scalable, unified suite of operator interface and supervisory-level visualization solutions, sharing the same development software and fully integrated with the Logix Controller platform.
J	09:00 - 10:00	JW1/JT1	První Elektro, a.s: Use of Drives for Belt Conveyor System - Benefits and Savings	Description: Overview of benefits and savings, that has been achieved at open cast mine customer by application of variable frequency drives. Presentation provide number of facts comparing direct online connection of motor with variable speed drive technology. It shows, that energy saving is just one of many often less known, but equally important benefits.
J	10:00 - 11:00	JW2/JT2	Future Trends in Networking	Breakthrough wireless technology is here in the new 802.11n standard, and will make wireless a mainstream, broadly used technology. This session covers what you should recommend to your customers today, and how the industry will change in the next 1-2 years.
J	11:15 - 13:15	JW3/JT3	The changing world of Machine Safety - Trends and Standards	Over the past few years, industrial safety has seen many changes aiming at improving the protection of machine operators without compromising productivity. Learn why the changes in the legislation are important for you and how functional safety is going to affect safety system designers.
J	14:15 - 15:15	JW4/JT4	Integrated Safety Solutions	New standards and regulations allow safety to be integrated into the control architecture. Rockwell Automation's safety solutions allow you to improve safety in all operation modes, while improving flexibility and productivity. A product overview and animated scenarios will demonstrate how this can be achieved.
J	15:15 - 16:15	JW5/JT5	Increase machine productivity and uptime with safety solutions from Rockwell Automation (demo)	Increase your machine uptime through integrated safety solutions offering advanced functionality through safe zone control, safe-speed monitoring, Safe-off options and the ability to reduce MTTR (mean time to repair). This is a demo session

J	16:30 - 17:30	JW6/JT6	Intelligent Motor Control - Features and Benefits	This sessions provides an overview of the Intelligent Motor Control Solutions including: Direct Online Starters, Soft Starters, Low and Medium Voltage AC Drives, Motor Control Centers, and Servo Drives. Are you still building motor starters and control panels with 20th Century technology that only offers basic motor protection, with no diagnostic information to help reduce production downtime ? Come and see how the Intelligent Motor Control solution from Rockwell Automation can provide you with a fresh approach to controlling and getting the most out of the workhorse of your plant: Motors!
J	17:30 - 18:30	JW7/JT7	RFID & New sensing technologies	Find out about the latest news on Sensing & Connectivity products, RFID Systems for Track and Traceability, Vision Sensors for Quality Control and Error Proofing, including live demo on Logix integration.
K	09:00 - 10:00	KW1/KT1	Machine Builder (OEM) Solutions	As a manufacturer of industrial automation equipment, you understand that one solution doesn't fit all. You are building machines with different levels of automation, and looking for flexibility. You are also looking for ways to improve your time to market and reduce your Total Cost to Design, Develop and DeliverSM machines, while focusing on innovation and machine throughput and performance.
K	10:00 - 11:00	KW2/KT2	Integrated Architecture: Enabling Manufacturing Convergence	The combined challenges of productivity, globalization, innovation and sustainability are pressing manufacturers to seek new solutions. The convergence of manufacturing technology creates powerful capabilities address these challenges.
K	11:15 - 13:15	KW3/KT3	Mechatronic Solutions; Increasing the performance of electromechanical applications using Integrated Architecture	Kinetix® brings you a complete mechatronics solution providing seamless integration of Allen-Bradley Logix controllers, servo drives, servo motors and actuators as part of the Integrated Architecture™. Together with the Motion Analyzer® software tools and extensive application knowledge, these products provide an enhanced approach to motion control, decreasing machine design, build time, commissioning time and downtime and optimize performance and productivity.
K	14:15 - 15:15	KW4/KT4	Legacy Process Systems (DCS) Migrations	This session will help you to understand how we can support you moving from legacy DCS to the Rockwell Automation solution, and highlights. both migration decision-making and execution. During the session, examples of phased migrations - tailored to individual manufacturer's equipment - will highlight technical enablers and approaches for migrating a complete system. In addition, the advantages of Integrated Architecture in Process Automation Systems will be highlighted and discussed. This will include optimising performance and up-time, maintaining operational continuity, and achieving planned economic returns. As migration decisions are a key aspect of business strategy, this information will help you gain true competitive advantage.
K	15:15 - 16:15	KW5/KT5	Process Automation System - PlantPax	With constant pressure on cost, flexibility, quality and regulatory compliance, the need for real-time information is greater than ever. If your control diciplines are spread over different control platforms, it's harder than ever. This session will focus on how our next generation, plant-wide system can meet the needs of the entire enterprise with a single platform and development environment - the advantages of Rockwell Automation Integrated Architecture in Process Automation Systems. It will demonstrate how our system offers scaleability for a wide range of process applications with seamless information flow between the plant floor and the rest of the enterprise, allowing you to reduce start-up times, lessen downtime, and access plant and production information.
K	16:30 - 17:30	KW6/KT6	Compact Machine Solutions - increased capabilities to maximise your small and medium size machine	Small- and mid-size manufacturers still need to drive their plants to compete with big manufacturers while keeping their operational cost lower than them. Rockwell Automation understand this need and has developed Integrated Architecture in its simplest form, based on CompactLogix. If you are a small- or mid-size end user, you will discover how to solve your sequential, process and motion application with a single control platform – CompactLogix.
K	17:30 - 18:30	KW7/KT7	Electrical motor producer - Presentation of technical solutions for motor applications	
L	09:00 - 10:00	LW1/LT1	Fluke: How to Assure a Reliable Industrial Network	In this session, we will show you some examples of best practices to ensure that cabling does not cause any transmission problems. We'll also address the use of tools and methods to identify, troubleshoot and resolve operational anomalies before they become problems and helping you to take control of your industrial network.
L	10:00 - 11:00	LW2/LT2	Spectrum Controls: Reduce maintenance and operating costs using HART protocol I/O products.	Practical applications using HART protocol and other specialty I/O products. Reduce total cost of ownership and adopt a proactive maintenance strategy.

L	11:15 - 12:15	LW3/LT3	Endress+Hauser and Rockwell Automation Integration - Making Instrumentation and Process Automation System Interoperability Easy	<p>Endress+Hauser and Rockwell Automation have a strategic alliance to enhance integration of field devices with control systems. The alliance between the two global market leaders in process measurement and automation provides mutual customers with more convenient, standards-compliant solutions. Together, the two companies can expand device connectivity and configuration capabilities using standard technologies such as FOUNDATION Fieldbus, PROFIBUS and HART and, through the use of Endress+Hauser FieldCare software offer configuration, diagnosis and integration of a wide range of process instruments into the FactoryTalk AssetCentre suite of asset management software solutions.</p> <p>This session will focus on the coordinated engineering services offered by the two companies with the provision of a wide range of pre-tested, standards-based measurement, automation and information solutions to help you, our customers, reduce integration costs, improve operational and maintenance efficiency and optimise plant assets.</p>
L	12:15 - 13:15	LW4/LT4	Cisco Systems Inc & Rockwell Automation - Ethernet/IP Infrastructure Design	<p>You need to increase production flexibility and increase visibility of the manufacturing. You need to integrate your manufacturing process with your business processes. You need to reduce your total cost of information systems. Rockwell Automation and Cisco Systems will outline our joint vision of how a single network, Ethernet, for Automation and Enterprise data can simultaneously reduce your overall costs and improve your manufacturing productivity</p>
L	14:15 - 15:15	LW5/LT5	Molex: Integrating Profibus and Modbus devices in your Rockwell Architecture	<p>Objectives of this session are the following:</p> <ul style="list-style-type: none"> <li>-To show integrators how easily Profibus and Modbus devices and networks can be integrated into Rockwell's Integrated Architecture</li> <li>-To discuss the meaning, and the benefits, of Integrated Architecture to end-users and system integrators</li> <li>-To specify the issues facing integrators of legacy protocol devices</li> <li>-And to list the ways in which Molex and Rockwell together can overcome any problems</li> </ul>
L	15:15 - 16:15	LW6/LT6	eWON: Industrial Remote Access Solutions	<p>Whether you need remote access, to connect to a site and do something, as a system integrator or a machine builder who would give support to a client or you need remote connectivity to collect data from various sites for exception monitoring, data harvesting or assets management, eWON sets a new reference for industrial users.</p> <p>By taking over the complexity of communication technologies, eWON offers the industrial automation user the sort of interface one would expect.</p>
L	16:30 - 17:30	LW7/LT7	Prosoft Technology: Industrial wireless networking improves reliability and efficiency	<p>With this case study, you will discover how industrial wireless networking improves reliability and efficiency of whole automation architecture. A safe and reliable wireless solution was implemented on two moving automation systems (cranes for heavy loads), and integrated with existing control system architecture in order to increase efficiency of the automation system. Sources of decreased expenses and increased incomes are also discussed.</p>
L	17:30 - 18:30	LW8/LT8	Sumo: Use ControlLogix for control of power generation systems	<p>This presentation will give you an overview of benefits and savings, that has been achieved in power generation system. Presentation provide number of facts from projects which were realized by company SUMO. Main focus on ControlLogix PAC in power generation systems.</p>
Show Floor	10:15 - 11:00	SW1/ST1	Show floor Tour	<p>If you are thinking about implementing one of our solutions or are a recent customer, join the guided tour to our showfloor. A simple and didactic way to know Rockwell Automation's wide range products and solutions and understand the benefits that can contribute to your business.</p>
Show Floor	15:30 - 16:15	SW2/ST2:	Show floor Tour	<p>If you are thinking about implementing one of our solutions or are a recent customer, join the guided tour to our showfloor. A simple and didactic way to know Rockwell Automation's wide range products and solutions and understand the benefits that can contribute to your business.</p>