



FactoryTalk On Tour

sponsored by:



TOPICS COVERED

Join us as we show you the benefits of FactoryTalk with this *hands-on* opportunity. We'll make sure you meet your challenging objectives by working through a number of relevant scenarios to help you achieve:

- » Turning Information into Action
- » Simplified Connectivity
- » Cost-effective Productivity
- » Superior Operational Management

WHAT YOU WILL LEARN

1. Turn real-time manufacturing information into valuable business knowledge. Use this knowledge to make informed decisions that can help you unite your automation and business information systems
2. Close the gap between your enterprise and control systems. Enjoy connectivity with the Rockwell Automation Logix platform, as well as interoperability with other manufacturing and business systems
3. Reduce the cost and complexity associated with the maintenance and improvement of your manufacturing operations.
4. Improve the visibility and control of your production environment. Ensure product quality with an agile response to manufacturing demands. Rapidly adapt to changes in manufacturing processes and procedures for increased productivity.

WHO SHOULD ATTEND

Control Engineers, Electrical Engineers and System Engineers who specify and design control and information systems.

AGENDA

- 8 – 8:15 a.m. | Opening remarks
- 8:15 – 8:45 a.m. | Brief descriptions of software and lab layout
- 8:45 – 11:30 a.m. | Labs of your choice
- 11:30 a.m. – 12 p.m. | Lunch
- 12 – 4 p.m. | Labs of your choice



SCHEDULE

Session 1:
Friday, September 3, 2010

Session 2:
Tuesday, September 7, 2010

Session 3:
Wednesday, September 8, 2010

All sessions run from 8 a.m. to 4 p.m.
Lunch is provided.

LOCATION

French Gerleman
Training Center
2446 Schuetz Road
Maryland Heights, MO 63043

COST

Complimentary. Class space is limited. Registrations will be accepted on a first-come, first-served basis.

HOW TO REGISTER

Register online by visiting frenchgerleman.com/training. You may also register by calling 314-213-5823 or e-mailing kschulze@frenchgerleman.com.





HANDS-ON LABS OFFERED

You do not have to preregister for specific lab scenarios. Each of the stations can do all of the labs except the Historian ME lab which will be a single additional station.

FTAssetCentre: Asset-centric tools that securely and centrally manage your automated production environment. Learn how to secure access to the control system, track users' actions, and provide backup and recovery of automation configurations for programming software and documentation.

FTHistorian Site Edition: Explore how the Rockwell Software data management strategy and FactoryTalk Historian Site Edition are uniquely positioned to enable you to address and solve challenges plant personnel face with collecting and analyzing operational data.

FactoryTalk® Historian ME: This fast, easy, and reliable in-rack Machine-level Historian speeds on-site installation, configuration and validation efforts helping machine builders to minimize downtime during machine installation and provide added value for end users. In the pharmaceutical, food, beverage and other highly regulated industries, the machine provides continuous uptime and excellent reliability to meet USDA or FDA requirements.

FactoryTalk® Historian Classic: FactoryTalk® Historian Classic helps manufacturers — of all types and sizes — to increase quality, reduce waste, and better control manufacturing processes. With FactoryTalk Historian Classic, you can harness the vast volume of data produced in the control systems that run your plant. FactoryTalk Historian Classic utilizes FT Transaction Manager and provides a reliable and easy-to-configure data collection and analysis solution that ensures the right people can see the information they need to make critical business decisions.

FactoryTalk Metrics: A Rockwell Software product that gives you the metrics you need to improve your manufacturing machine efficiency. FT Metrics tracks down time and calculates OEE. Take a look at how FactoryTalk Metrics can provide real-time, accurate data with a robust connection to your controls system utilizing FactoryTalk Live Data and OPC connections.

FTView SE: Learn how visualization in the Architected System creates a window into operational processes. It's where you can start and stop motors, open and close valves, change machine setups, download recipes, monitor pressure, temperature, speeds and much more. Utilize FTViewPoint to enhance the availability using a web browser to create a thin client view of the production environment.

FTVantagePoint: FactoryTalk® VantagePoint provides unified access to virtually all manufacturing/plant data sources, and produces web-based reports, such as dashboards, trends, X-Y plots, Microsoft® Excel reports and more that can be used by manufacturing operators, engineers, supervisors, management and executives throughout a plant — to manage cost, quality, production, assets and resources more effectively.

sponsored by:



SCHEDULE

Session 1:
Friday, September 3, 2010

Session 2:
Tuesday, September 7, 2010

Session 3:
Wednesday, September 8, 2010

*All sessions run from 8 a.m. to 4 p.m.
Lunch is provided.*

LOCATION

French Gerleman
Training Center
2446 Schuetz Road
Maryland Heights, MO 63043

COST

Complimentary. Class space is limited. Registrations will be accepted on a first-come, first-served basis.



COURSE INCLUDES:

- » Lab files
- » CD of all seminar materials
- » Lunch and refreshments