WinCCU Virtual Training- Z931
Two-day course, 8:00am - 4:00pm (CDT)

Course description
This course will instruct the student how to set up, navigate, and operate WinCCU32 software.

Basic knowledge of gas measurement and proficient computer skills are required.

Learning Objectives
Upon completion of this course, the participants will be able to:
• Set up WinCCU32 and WinCPC software
• Create and manage meter identifications (IDs)
• Determine communication type and define communication ports
• Execute remote data collection and archiving long-term database
• Report, trend and edit data
• Generate, edit and modify custom reports
• Set up scheduling and alarms

Course type and methods
This is an instructor-led, virtual course with interactive online discussions, presentations, and practical exercises on fully functioning equipment. At least 50% of time is hands-on software operation and lab activities.

• Students must have a computer with WinCCU, a high-speed internet connection and webcam
• A headset with mic is recommended

Topics
• WinCCU32 and WinCPC (Windows Com Port Controller)
• Meter ID management
• Data collection and reporting
• Audit trail (archive file)
• Templates
• Long-term database editor
• Trending
• Alarms
• Scheduling