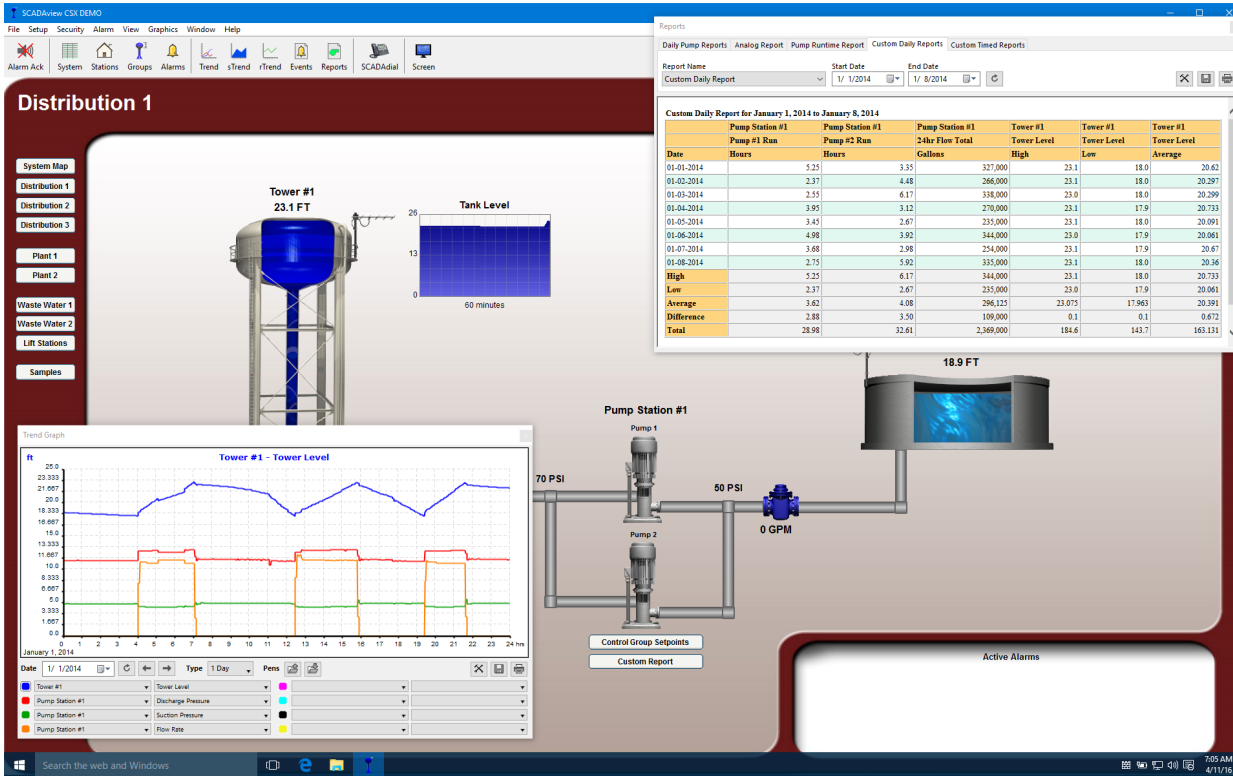


SCADAVIEW® CSX

HUMAN-MACHINE INTERFACE SOFTWARE

MICRO-COMM



The SCADAview® CSX HMI software package is capable of monitoring and controlling a Micro-Comm CTU-based SCADA system or an RTU-based peer-to-peer SCADA system. Built-in drivers can also be used to communicate with equipment that uses Allen-Bradley or Modbus protocols. SCADAview will display current status information and alarm conditions for a running system as well as historical information through the use of trend graphs and pre-defined reports. Display screens consist of a tabular system overviews, detailed station and control screens as well as custom graphical displays.

APPLICATIONS

- Water Distribution Control and Management
- Waste Water Control and Monitoring
- Golf Course Irrigation
- Agricultural Irrigation
- Gas and Oil Monitoring
- Electrical Distribution Monitoring

KEY FEATURES

- System Display tabular screens
- Station Display and Control screens
- Trend graphs for levels and discrete events
- Password security system
- Standard and Custom reporting options
- Custom graphical displays with an easy to use object-oriented development system
- Optional SCADAdial CSX phone dialer and messaging software package
- Optional Web Server with full control and trending capabilities
- TCP/IP Client/Server including encryption for secure internet applications
- Distributed communication options for connecting multiple SCADAview CSX servers
- Historical and Report logging to various SQL database servers (MySQL, MS-SQL, PostgreSQL, Oracle)
- Cross-platform Windows, macOS and Linux
- Built-in script language

SYSTEM REQUIREMENTS

- Recommended Minimum Configuration
- Microsoft® Windows 10 Pro or macOS 10.10.5 and later or Linux 64 bit
 - Multicore Intel i7 Processor
 - 16 GB RAM
 - 500 GB SSD Hard Drive
 - Sound Card / External Speakers
 - 1920x1080 or higher resolution display
 - 2 Ethernet Interfaces

Micro-Comm, Inc. has been providing process control solutions for more than 40 years.

Call us at **(913) 390-4500** to place your order or to speak to a sales and service representative.

Or, visit us online at www.micro-comm-inc.com