



The Solutions Provider

QVISION is QE's HMI module that is part of the QSCADA software suite. QVISION provides an easy to use local graphical interface to visualize your substation data, note alarms and events, and see status of your substation equipment. QVISION is also used as QE's HMI for our transformer monitoring and generator monitoring/control/communication devices. Easily see historical data and trend graphs. Inquire about our redundancy solutions!

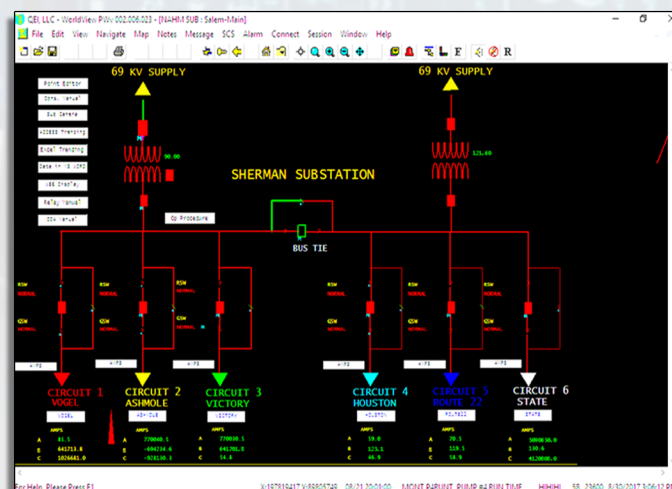
QVISION as your substation HMI platform using a touchscreen display offers a flexible solution provided on racks or in switchgear as you specify. Standard displays can be modified to fit your specific needs.

QVISION allows you to expand your substation automation with QE's ePAQ Gateways and communication modules for a more complete solution.

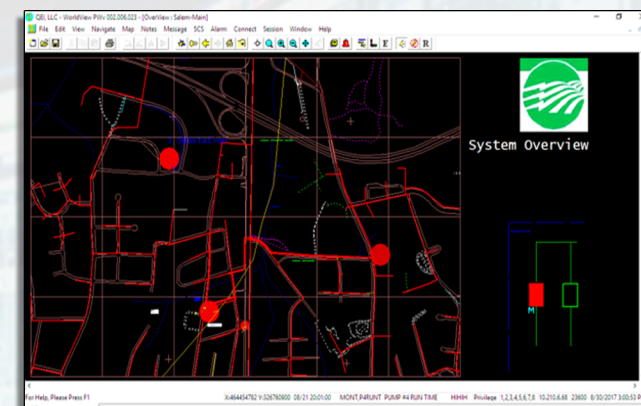
QVISION uses the same configuration software as QE's QSCADA and TDMS platforms - WorldView and PlusEditors.

How QVISION Helps You

- ◆ Increase knowledge of events and outages
- ◆ Improve customer response time
- ◆ Improve service restoration efforts
- ◆ Reduce customer outage time
- ◆ Easily maintain records of events
- ◆ Device-level to substation-level visualization



QVISION HMI Module



QVISION Features

- ◆ WorldView User Interface
- ◆ Database Editors
- ◆ Alarm Processing
- ◆ Historical Data Collection & Display
- ◆ Protocols - DNP, Modbus
- ◆ Optional Modules:
 - Open Data Access
 - eAlarms
 - Web Reports
 - Event Data Recording



QE, LLC founded 60 years ago, has been serving the Electric Utility market with products and services in Distribution/Feeder Automation, Substations and Control Rooms. As an ISO9001:2015 Registered Company, QE offers a dedicated fully staffed Customer Service department to support all our hardware and software products with in house product repairs, onsite startup/commissioning services and training in a location of your choice, and more. **QE, "The Solutions Provider" we look forward to serving your needs.**

