

QVISION as your substation HMI platform provides an easy to use local graphical interface to visualize your substation data, note alarms and events, and see status of your substation equipment.

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.



Cabinet enclosed **QVISION** for Transformer or Generator Monitoring

QVISION is also used as QEI's HMI for our transformer monitoring and generator monitoring/control/communication devices.

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

Increase knowledge of system events and outages

Decrease customer response time

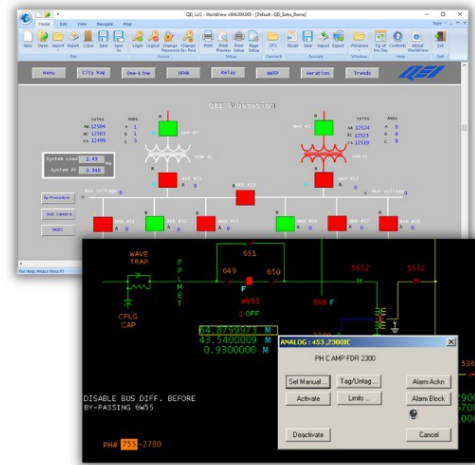
Improve service restoration efforts

Decrease customer outage time

Easily maintain records of events

Device-level to system-level visualization

Simplify reporting



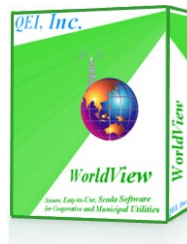
Inquire about our redundancy solutions !

Features

- Historical data collection and display.
- Windows based User Interface -WorldView.
- Database Editor
- Alarm Processing
- Protocols - DNP, Modbus
- Sequence of Events
- Tagging
- Zone Responsibility
- Enhanced Security and much more

Available Features - QVision

- Wordview User Interface
- Dataview Editors
- Alarm Processing
- Historical Data Collection & Display
- Protocols - DNP, Modbus
- Command Sequencing
- Optional Modules:
 - Open Data Access
 - eAlarms
 - Web Reports
 - Event Data Recording



Support & Professional Services

Tools, editors and training provided for complete user system management

Complete turnkey system installation available

Network Infrastructure support

Database and interface design services

Onsite or factory based startup support and training

24/7 remote support

Renewable maintenance agreements

QEI, LLC

45 Fadem Road
 Springfield, NJ 07081 USA
 T: +973-379-7400 F: +973-379-2138
 E: sales@qeinc.com
 W: www.qeinc.com

This literature is for illustration purposes only, and is not part of any contract. As we have a policy of continuous product improvement, any features may be modified without notice. All trademarks and names mentioned in this document remain the exclusive property of their holder.
 V 1.2 03/24

