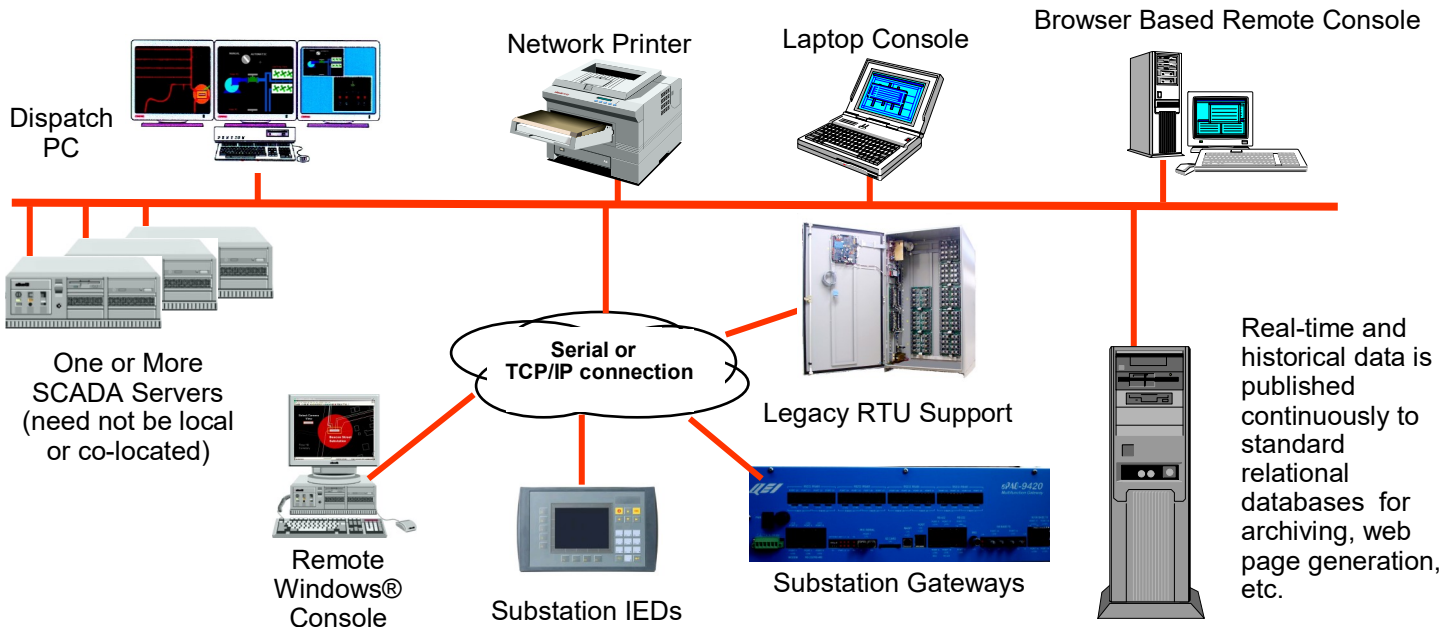


TDMS SCADA System

TDMS-Plus *Secure SCADA Server™* Architecture



TDMS-Plus Features:

- WorldView® Full Graphics for GIS map importation
- Windows® applications launch capability from SCADA maps
- Short Term Load Forecasting (STLF)
- Command Sequencer for custom closed loop control
- Sequence-of-Events (SOE)
- GPS/IRIG Time Standard at Master or in Substation
- Operation and outage accounting
- Continuous publishing of SCADA data to standard databases (Oracle®, MS-SQL®, MS Access®, etc.)
- Quad Server Redundancy (offsite disaster recovery)
- Automatic text alarm publishing to user cell phones
- Automatic Capacitor and Voltage Control
- Extensive Library of Master, RTU & IED Protocols
- Master Station and RTU Web servers
- Library of IED templates
- Copy-and-paste editing of points, substations, RTUs and IEDs
- Screen record and playback for dispatch display capture
- Data archiving on standard relational databases (Historian)
- Easy gateway and IED management editors

- NERC-CIP mandated server patch identification and testing
- Yearly software updates
- National and regional user's groups

Summary

QEI provides a wide variety of automation products and services to the Electric Utility Industry. QEI's customers are a mixture of major utilities, government and military agencies as well as global Electrical Transmission and Distribution OEM's.

For further information contact:

sales@qeinc.com

System Support

- Tools, editors and training provided for complete user system management
- Complete turnkey system installation available
- Onsite or factory based startup support and training
- 24/7 dial-in support from dedicated support technicians
- 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