



**Something new for data management**

## PQNet

Comprehensive data management for power systems

When Scada system is not enough and other Power system measurement data is not under control.

We help You to storage all measurement data into single database. As a result all data is available for analyzing.

PQNet offers tools for automatic detection and analysis of data. Fault and power quality analysis, network maintenance, customer service and many other functions need data from network to offer smarter grids for future.

Finally we deliver it to whom ever needs it: Customers, partners or other IT systems. Service level is build in to the solution.



**PQNet database can storage following information**

- Disturbance recording files
- Events and alarms
- Hourly energy data
- History data on any time interval
- History data of any quantity
- Voltage dips

**Typical measurements in PQNet system:**

- Substation relays and PQ meters
- Secondary substation meters
- Industrial customers meters
- Consumer PQ Meters
- AMR meter and quality module

For each solution correct metering device is needed with intelligent communication.

PQNet data management provides automatic alarms and easy reports for load, power quality and fault analysis.

Selected data can be delivered to any party interested in. PQNet is operated in Internet-Browser. This makes information delivery easy. Customer service is getting new dimensions with PQNet access.

