

DataNet Enterprise

- No limit on the number of simultaneous viewers; instant access to data is always available.
- Security features limit access to specific information, by designated individuals/groups.
- Shows real-time data from facility operations.
- Pulls data from multiple sources.
- Logs unlimited amounts of data to multiple databases for analysis.
- Develop a web interface to data to control and maintain process information.
- E-mail reports are automatic .
- E-mail alerts keep people connected to the plant.
- Absolutely no HTML programming required.
- Create custom reports & graphs
- Use icons as visual cues to take action
- Schedule data imports from Local Text Files or FTP Sites

DataNet OPC

- Displays real-time data from facility operations on a live Web page.
- Gives management unlimited access to industrial data. Data is available for viewing, printing or saving on any computer, anywhere the Web is accessible.
- Quick and easy installation and setup.
- Absolutely no HTML programming required.
- Logs data for historical purposes.
- Dynamic colors allow users to determine the status of plant operations at a glance.
- Monitors an unlimited number of industrial devices and stores an unlimited amount of information.
- There is no limit on the number of simultaneous viewers, so management always has instant access to the data

DataWorx STD

- Easy setup, no programming necessary
- No SCADA software required
- No dedicated PC required
- Stores unlimited amounts of data
- Monitors unlimited number of Direct LOGIC PLCs, or Entivity Studio or Think&Do Live! WinPLCs
- Direct LOGIC PLCs, or Entivity Studio or Think&Do Live! WinPLCs have complete control of storing the data
- Creates Text Files

Dataworx Pro

- Makes industrial data directly and readily available to those who need it to make organizational decisions.
- Allows data to flow freely between plant floor and your IT enterprise system.
- Report-by-exception technology eases network traffic.
- Gives PLC complete control over storage and retrieval.
- Easy installation, no programming necessary.

- No SCADA system needed.
- Stores unlimited amounts of data.
- Packages available to monitor unlimited number of PLCs or industrial devices.
- Creates Database - SQL, Access, etc. - Allows modification

DataWorx P3k

- allowing you to collect data and connect your Productivity3000 system to networked database servers.
- Collect real-time data and store it into a standard Microsoft Access, SQL server or ODBC compatible database.
- report-by-exception technology allows direct communication between the Productivity3000 and the database(s).
- It gives control of the data logging and storage to the CPU so it can send data only when needed, greatly reducing the amount of network traffic.
- Gives PAC complete control over data storage and retrieval
- Easy installation, no programming necessary
- No SCADA system needed
- At 96 bytes per device, store unlimited amounts of data.
- Packages available to monitor unlimited number of PACs or industrial devices

DataLynx

- Makes remote data directly and readily available to those who need it to make organizational decisions. Data is displayed in an easy-to-read format.
- Easy installation and setup. No programming necessary.
- No SCADA system required.
- Error logging features allows the user to diagnose problems instantly.
- Stores unlimited amounts of data.
- Packages available to monitor unlimited number of PLCs or industrial devices.

DataLynx

vs.

DataWorx

Modbus RTU / modem

Ethernet

Polling (dials & polls)

Report-by-exception

No PLC programming

Uses PLC RX/WX

No third-party programming software required