

BizWareDirect

Specific data-management software solutions for automation.

Improving Automation Through Innovation

BizWareDirect develops software specializing in industrial data management, including data collection, storage and presentation. We provide specific software solutions for automation. Maximize the value of your industrial data to get information to those who need it most.

Data-Management Software Lines



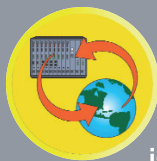
DataWorx™ – DataWorx software packages easily connect Ethernet-enabled PLCs to standalone PCs or network servers for simple data logging. Each product in the DataWorx line is offered in standard and professional versions.

Professional packages connect industrial devices to enterprise database systems for direct PLC/database interactivity. Industrial devices are able to conduct database operations on their own, and PLCs can be programmed or changed from the database. DataWorx Professional packages allow the user to retrieve information from the database and send it back to the PLC, so the plant floor can be efficiently run using a recipe-oriented system.



DataLynx™ – This software package uses modems to provide an inexpensive and simple solution for collecting, viewing and storing data from devices in remote locations. DataLynx easily connects any Modbus serial-enabled device to a standalone PC or network server using standard phone lines.

Data is displayed in an easy-to-read format, with no PLC programming required.



DataNet OPC™ – This software product uses OPC technology to communicate live data from industrial devices to a Web page with no HTML programming required. Data can be viewed from anywhere the Internet or company intranet is accessible, and dynamic colors allow users to determine the status of plant operations at a glance. DataNet OPC also can log data to a text file for historical purposes.

Professional packages offer e-mail alerts and easy-to-understand trend graphs of logged data. DataNet OPC Professional also offers multiple Web-display pages, and enhanced display and logging features.

BizWareDirect Price List 2005

PRODUCT LINE	VERSION	PRICING STRUCTURE	
Standard Software Packages			
DataWorx™	<ul style="list-style-type: none"> • PLC – For use with AutomationDirect PLCs • WinPLC – For use with Entivity WinPLCs • Modbus TCP – For use with any Modbus TCP-enabled master device 	1 Device 3 Devices 7 Devices Unlimited Devices	\$ 395.00 \$ 795.00 \$ 1,295.00 \$ 1,495.00
DataWorx™	<ul style="list-style-type: none"> • Ethernet/IP – For use with Allen-Bradley PLCs 	1 Device 3 Devices 7 Devices Unlimited Devices	\$ 795.00 \$ 1,295.00 \$ 1,595.00 \$ 1,995.00
DataLynx™	<ul style="list-style-type: none"> • Remote data collection and logging using standard modem dialing 	1 Device 5 Devices 10 Devices Unlimited Devices	\$ 395.00 \$ 795.00 \$ 1,295.00 \$ 1,495.00
DataNet OPC™	<ul style="list-style-type: none"> • Web-based data display and logging using OPC technology 	10 Web Values 30 Web Values 60 Web Values Unlimited Web Values	\$ 295.00 \$ 595.00 \$ 995.00 \$ 1,395.00
Professional Software Packages			
DataWorx™	<ul style="list-style-type: none"> • PLC – Database interactivity for AutomationDirect PLCs • WinPLC – Database interactivity for Entivity WinPLCs • Modbus TCP – Database interactivity for any Modbus TCP-enabled master device 	1 Device 3 Devices 7 Devices Unlimited Devices	\$ 795.00 \$ 1,295.00 \$ 1,595.00 \$ 1,795.00
DataWorx™	<ul style="list-style-type: none"> • Ethernet/IP – Database interactivity for Allen-Bradley PLCs 	1 Device 3 Devices 7 Devices Unlimited Devices	\$ 1,795.00 \$ 2,195.00 \$ 2,495.00 \$ 2,995.00
DataNet OPC™	<ul style="list-style-type: none"> • E-mail alerts and graphing; enhanced Web-based data display and logging using OPC technology 	30 Web Values 90 Web Values 180 Web Values Unlimited Web Values	\$ 795.00 \$ 1,295.00 \$ 1,795.00 \$ 2,295.00

BizWareDirect's Industrial Data-Management Products:

- Improve Efficiency
- Offer Specific Solutions to Your Needs
- Connect People to the Plant
- Are Easy to Install and Use
- Store Unlimited Amounts of Data
- Do NOT Require a SCADA System
- Are Affordable