

## PICONTROL SOLUTIONS OPC TECHNOLOGY PRODUCTS

PiControl Solutions is the world's leader in OPC implementation to allow real-time data communications between DCS, PLC and Windows Server type host computers.

OPC (OLE for Process Control) is the most modern, increasingly popular protocol for industrial real-time data communications. OPC allows various third-party devices, programs, DCS/PLC to talk to each other seamlessly and conveniently.

PiControl has developed various OPC products to server the manufacturing plants and chemical plants. PiControl along with its parent company, Artcon, Inc. provides complete grass-roots design of a new real-time data communications system, OPC implementation, integration and commissioning. PiControl not only has OPC services expertise but also provides various powerful OPC software products to perform all OPC related tasks and services needed in the industrial environment.

PiControls list of OPC products is shown below:

### **PiBridge**

Dual OPC client software product to link two different OPC servers.

### **PiConect**

Real-time data collection using OPC and generate online, updated Excel files.

### **PiLink**

Operator-machine/DCS/PLC data entry interface and output to OPC server.

### **PiLogger**

High speed data monitoring, shut-down debugging, First-Out identification using OPC.

### **Chromatiq**

OPC based online analyzer/gas chromatograph data bridge equipped with sophisticated online signal validation including spike rejection, drift alerts, frozen value alerts and custom alarming.