

Add-Ons

OPC/DDE - Operator10®/Synexus™

The AllMax OPC/DDE interface is a separate client/server application that can be used both to retrieve data on a daily or periodic (real-time) basis, and to allow DOE access to Operator10 data values. Since the OPC/DDE interface application is able to both share and retrieve data, it is capable of linking with any running application that supports OPC/DDE, such as WonderWare®, Intellution iFIX SCADA software, Microsoft® Excel® or Access®.

OPC/DDE - Antero™

The Antero OPC/DDE interface can automate the process of entering equipment meter and gauge readings by acting as the “go-between” from your current meter controls software (such as SCADA) and the Antero maintenance program. The OPC/DDE interface allows users to define links between controls and Antero meter and gauge data. Timed intervals or scheduled readings can be set. At the defined time a reading will be retrieved and stored to the Antero database.

Audit Trail - Operator10®/Synexus™

The Audit Trail is a secure, computer generated, time-stamped auditing feature that independently monitors operator entries and actions that create, update, or delete data. Changes to data do not obscure previously recorded information--new records are created for each event. The Audit Trail also includes information on other user activity such as user login attempts, opening a new facility, etc.

Audit Trail - Antero™

The Audit Trail in Antero collects information related to the usage of the Antero application. Information being tracked is limited to the following specific sections:

- Application usage
- Seat/license management

Data Import - Operator10®/Synexus™

The Operator10 Wastewater Import Utility (ImportUtility.exe) allows seamless integration of data from other applications, such as spreadsheet, LIMS, etc., into the Operator10 wastewater database, and may be used to import data to multiple Facilities. It runs transparently, and can be run without interaction from the user. Basic information and all errors are recorded in the “Import.log” file.

Also Available

DataPort handheld data entry units enable data collection in field for later synchronization to your database.

Coming Soon - Historian Interface will allow for transfer of data between Operator10 and certain SCADA historians.

