



Expand your DCS/HMI with mobile data collection

AuditMatic is the premier solution for creating and publishing data collection forms and tasks to mobile field and plant workers. Now, utilizing the power of OPC technology, the AuditMatic HMI/DCS Connector is able to serve data collected in AuditMatic to any OPC/DDE-enabled client application, including most leading DCS, HMI and SCADA systems.



Gather data using mobile handheld computers or Internet Explorer

Compatibility

- CITECT
- Cutler Hammer PanelMate PC Pro
- GE Cimplicity®
- Iconic Genesis32®
- Intellution Fix Dynamics® & OPC PowerTool®
- Intellution iFix
- Kepware OPC Quick Client
- Kontron ASPIC 330 SCADA
- National Instrument Lookout & LookoutDirect
- OAenterprise
- OSI PI
- Rockwell RSVIEW32®
- Siemens WinCC®
- Wonderware InTouch® & OPCLink®

Key Features

- OPC Clients may reside locally or remotely.
- Clients can communicate via OPC, NetDDE, or database query.
- Multi-threaded design ensures optimum performance
- Full time on-line operation allows on-the-fly changes
- OPC diagnostic feature provides a real-time and historical view of OPC events that occur between any OPC client and the AuditMatic HMI/DCS Connector.
- Supports running as a Windows service
- Supports direct scaling of device data which allows raw device data to be converted to engineering units for OPC client applications

OPC

- Supports OPC 1.0 Data Access Specs
- Supports OPC 2.05a Data Access Specs
- Supports OPC 3.0 Data Access Specs
- Includes OPC 2.0 Automation Interface and comprehensive Visual Basic examples

DDE

- AdvancedDDE supports RSVIEW32 and Cimplicity
- FastDDE and SuiteLink Support Wonderware FactorySuite 2000
- CF-Text supports all DDE aware applications
- NetDDE supports shared network access to device data

Supported AuditMatic Versions

- All versions supported (Hosted Edition requires VPN Connection for security)



Mobility Solutions



214-242-5689
Form Automation Solutions, Inc.
16415 Addison Road, Suite 370
Addison, Texas 75001