

DC2009

UPGRADE PACKAGE

Enhanced Instrument Integration with DC2009 Host Software

This upgrade provides new and improved direct communications connectivity to Audit Trail and other Item Code data stored by our family of correctors and recorders. Full access to more data than ever before. Communications devices include Mercury's Messenger modem (or equivalent) or an MI Wireless communications module. Another feature enhancement includes support for our "inbound call" functionality so that alarms can be reported in real time.

INETReporter Software

INETReporter is a web-based, application for use with our DC2009 Data Collection Software System. It provides secure, controlled access to data reports and device polling via an intranet or the Internet connection. With INETReporter, DC2009 data is accessible using a simple World Wide Web browser, greatly extending the accessibility to DC2009, without the training requirements normally needed for DC2009 operators. Data is available 24 hours per day, accessible from anywhere an Internet connection can be made. Imagine -- no more bulletin boards, faxing or e-mailing reports to your customers! They can now get their data online, **Anytime They Want.**

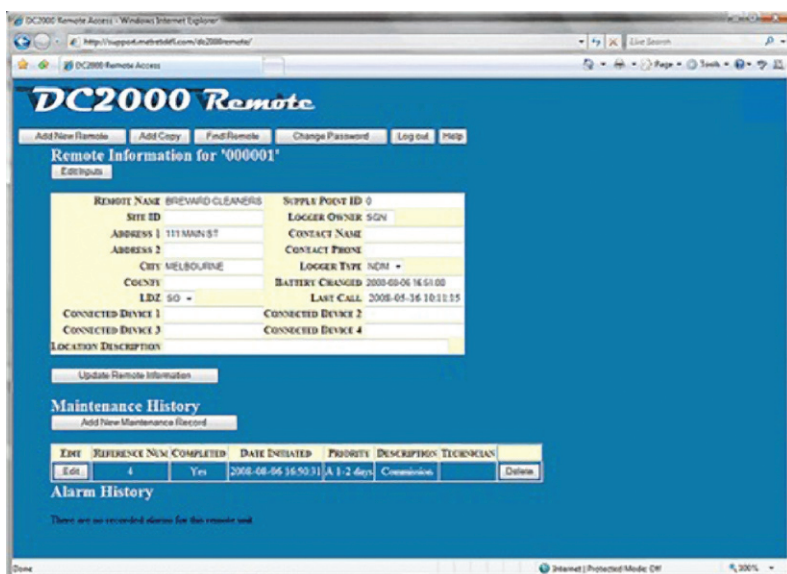


Alarm Forwarding Software

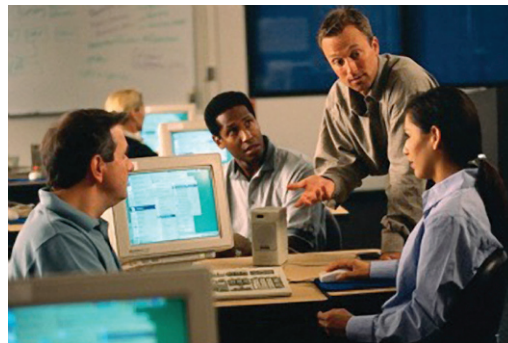
The Alarm Forwarding application provides real time notification of events which occur at remote sites being monitored by our instruments and recorders. With Alarm Forwarding, the proper personnel can be notified of events (volume alarms, low pressure alarms, etc) by email, SMS/text message enabled cell phones, pagers or fax. Alarms (events) are selectable by metering location or by alarm type. Alarm Forwarding runs 24 hours a day, automatically, so there is no need for an operator to be present. Alarm Forwarding can notify almost any event, anywhere, anytime.

DC2009 Remote Access Software

The DC2009 Remote Access application provides limited DC2009 access by field technicians or installation teams to perform functions such as meter synchronizations, device setup, address changes, contact changes, alarm and input configuration changes, etc. No need to have dedicated DC2009 operators or administrators available to commission new installations or meter synchronizations. The browser based application runs on Windows-based laptops, PDAs or MS Windows Mobile based Smart phones.



Workshops



To be held at our Melbourne, Florida location. Please visit www.mercuryinstrumentsmlb.com for registration forms.

System Owner Training

- Overall DC2009 system architecture and configuration
- Options for data exporting
- TCPIP/ODBC connectivity to the SQL server database
- User Applications beyond meter reading (leveraging your investment)
- Review of latest Applications – iNETReporter, Alarm Forwarding, DC2009 Remote, TDS

User Administration

- Clean up Unused / Old applications,
- Review File Clear, backup and self purging file procedures.
- Review of Audit and Alarm Reports.
- Review OS and SQL Error logs

