



## INETReporter™ for DC2000

**INETReporter** is a web-based, application add-on for use with Mercury Instrument's DC2000 Data Collection and Management System. It provides secure, controlled access to data reports and polling via an intranet or the Internet. With INETReporter, DC2000 data is accessible using a simple World Wide Web browser, greatly extending the utility of DC2000, without the training cycle or client side software requirements normally needed for DC2000 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*

### Features and Functions

- Secure, private, controlled access to account data is easily managed by the DC2000 administrator.
- Web browser access to data from any intranet/internet connection.
- On-demand, real time polling of data-loggers is supported and measured (telecommunication system permitting).
- Tabular, Graphical and Delimited report formats.
- Any DC2000 Custom Report Layout can be replicated to the web, including aggregate accounts, account lists, alarm reports and overdue call reports.
- Fast, parallel reporting supports many concurrent users of the site.
- Wide array of access and use statistics are recorded and reportable for billing site users and managing site resources.

Account ID	Account Name
!Merge	Merge Account
\$\$\$CA2	Default Name
\$\$\$IMU	Default Name
\$\$\$SIP	Default Name
000001	RS-STRATA 1

Account ID	Name
DEMO	DEMO

### What Comes With INETReporter

- **Default 'home' login page:** with space for your company name and information.
- **lnetQueMinder:** administrator application for account access/report control and service statistics logging/reporting
- **lnetCustomReports:** web enabled version of DC2000's Custom Reports
- **lnetTables:** a suite of DC2000 database tables specifically designed to support INETReporter.
- **lnetPoll:** Java scripts and utility programs to support real-time polling of remote data-loggers.

### System Requirements:

- Mercury Instrument's DC2000 release 7.X Data Collection and Management System
- Web server hardware & MS IIS4.0, with a valid TCP/IP Internet address, to host the site
- Windows Win 2000 or XP and Microsoft SQL Server 7 or higher