



ALARM FORWARDING

Mercury Instruments Alarm Forwarding application is optional add-on software for use with Mercury Instruments DC2000, InvisiConnect, MARC, and CPM-II Data Collection and Management Systems. It provides virtually real time notification of events which occur at remote sites being monitored by Mercury Instruments remote unit devices of all types, whether they are data-loggers or flow computers. With Alarm Forwarding, the proper personnel can be notified of events by email, pager or fax. Even visual, audible and network signaling can be configured.

Alarm Forwarding runs 24 hours a day, automatically, so there is no need for an operator to be present. Alarm Forwarding can notify of almost any event, anywhere, anytime.

Features and Functions

- Fully compatible with all Mercury Instruments software and remote unit devices.
- Alarms (events) are selectable by remote unit or by alarm type.
- Fault tolerant. LAN and database connectivity failures can also be detected and notification issued.
- Keeps a full record of all alarms forwarded.
- Shows external communications in real time.
- Test mode for initial setup and diagnostics.
- Runs continuously after set-up without the need for user intervention.

System Requirements:

- Existing Mercury Instruments DC2000, InvisiConnect, MARC, CPM-II Data Collection and Management Systems
- Access to COM Port 1,2,3 or 4 on hosting workstation
- AT compatible modem or Mercury Instruments MODSMOD modem

