

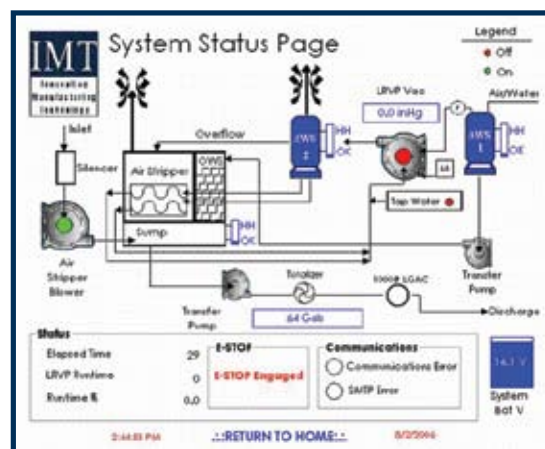


# Telemetry Systems

**We enable you to stay in touch with your system.** All of IMT's remediation systems are now offered with a telecontroller system which provides the benefits of being a combined controller, data logger, alarm system and telemetry device in one unit. IMT's TBOX telemetry system provides runtime statistics and counters as well as diagnostic indicators on the causes of shutdown and provides the capability to restart the remediation system from a remote location. The telemetry system can send alarms and daily reports in the form of e-mail, phone text messages, Short Message Service (SMS) or File Transfer Protocol (FTP) and is offered with a variety of interconnections such as GSM/GPRS wireless service, ethernet, and phone modem.

## Important features

- Send alarm reports to central supervisory station (SCADA), printer, mobile phone, e-mail servers and web portals, pagers, another telemetry device, etc.
- Internet capable, allowing communication through TCP/IP on three levels: 1) embedded web server, 2) e-mail, and 3) FTP.
- Interfaces with many types of measuring devices such as digital sensors, thermocouples, amperage monitors, pressure transducers and transmitters, flow monitors, etc.



- Expandable up to 10 racks, each rack capable of 28 digital inputs and 8 analog and 8 digital outputs.
- System can be accessed directly through the internet via an ISP.
- Optional software such as TView™ and DreamReport™ allow multiple systems to be monitored and customizable reports, respectively.

**Providing Reliable Equipment Backed by Responsive Service.**