



**FOR IMMEDIATE RELEASE**  
February 1, 2001

## **ANTX LAUNCHES *DIALOG ONLINE*, WEB-BASED ACCESS TO REMOTE ASSETS**

**New Antx system covers all of US and Canada;  
combines Internet and remote monitoring/control hardware  
to reduce business outages and operating costs**

**AUSTIN, TEXAS...** Antx, a leading provider of real-time monitoring, control and alarm notification systems for companies with remote assets that require maintenance, monitoring and control, has launched *DiaLog Online* to improve operations and reduce ongoing costs. *DiaLog Online* provides web-based access to current information from remotely located DiaLog Elite monitoring and control systems. With *DiaLog Online*, owners and service organizations have instant access to all information at remotely monitored sites located anywhere in the US and Canada – allowing them to not only be notified about alarm and alert conditions, but to analyze all conditions and perform the appropriate remedy.

*DiaLog Online* is a web-based service provided by Antx to any customer utilizing the DiaLog Elite line of monitoring, control and alarm notification systems. *DiaLog Online* provides significant new capabilities to the already powerful stand-alone capabilities of the Elite.

### **The Most Convenient Access Also Reduces Operating Costs**

“With DiaLog Elite, we have provided users with the most convenient method available to get access to the information on a remotely monitored asset.” says Stephen Allen, CEO of Antx. “Not only do we get alarm and alert information to the appropriate personnel, but *DiaLog Online* gets all information on the remote asset onto the web and makes it

available all the time. So, not only do our customers have access to normal running conditions, but they also get alarms and diagnostics that can help maximize efficiency and predict maintenance needs. This exciting new capability provides our customer with four significant features: ability to program the monitoring, control and notification schemes of any remote Elite and retain a history of that programming; verification that each remote Elite has a operating path for alarm notification and if not receive an e-mail indicating what problem exists; on-line access to the current status of all monitored and controlled points; on-line access to a complete history of events at the remote asset. Each of these features enables our customers to reduce operating costs either by eliminating visits to remote locations or making sure that those visits are successful by knowing in advance exactly what is needed to address situations.”

### **Applications that Save Money**

The water and wastewater industry has Internet access to pump cycles, run times, chlorination rates, tank levels, inflow and pumping rates at lift stations and pumping stations. Electric utilities can monitor capacitor banks, standby generators, substations, reclosers and line voltage. Building operations personnel monitor differential temperature and pressure on compressors and condensers, high and low refrigerant, condensate, boiler resets, stack temperature, boiler low level, chemical leak detection and UPS shutdown. Oil and Gas applications include gas compressor stations, H<sub>2</sub>S gas monitoring, tank inventory, pump amperage and cycles, and injection pump control.

### **Enormous Potential for New Markets**

“By combining the Internet with the capabilities of the Elite, we have created a unique product offering that has enormous potential not only in our traditional water, wastewater, building operations, and oil and gas markets, but opens up other industrial and commercial applications as well.” continues Allen. “While other asset monitoring systems provide 1-2 analog and 4-10 digital measurements, the integrated solution of the DiaLog Elite and *DiaLog Online* provides up to 48 analog and digital measurements in addition to 24 control outputs, making it the most comprehensive and powerful Internet-accessible product available.”

When authorized users access *DiaLog Online*, they are presented with a list of all the remote sites that are being monitored. Users can then upload the program that is resident in

the remote Elite, as local users may have changed programming, edit and download a new program to the Elite or view current and historical information. *DiaLog Online* is configured to call each remote unit on a unique scheduled basis, upload the current information and have that available for viewing and printing. The schedules can be set to call from every hour to once a month. Additionally, users can request real-time data be obtained.

### **Access to All Information at a Remote Location**

“Because no news may not be good news, *DiaLog Online* confirms the operation of the alarm notification path at each Elite and sends e-mail when those paths are down.” Allen continued.

*DiaLog Online*, like all upgrades to the DiaLog Elite line, is available to all existing and new DiaLog Elite users alike.

By giving support and maintenance personnel access to all the information at a remote location prior to dispatching, enables our customers to send the appropriate personnel with the appropriate equipment. With access to historical information, users can see trends and predict failures or impending maintenance, thereby saving time and money.

*DiaLog Online* is available now with service to all of the US and Canada. Several service plans are available so that customers with minimal or extensive requirements can use *DiaLog Online*.