

# PRESS RELEASE

SENSAPHONE, INC.

FOR IMMEDIATE RELEASE

1104

1108

4100

Express

Express II

2000

SCADA 3000

IMS-4000

CONTACT: James Fairburn, Director of Sales & Marketing  
610.558.2700

## **Sensaphone, Inc. Announces that the Model 2000 Monitoring/Reporting System Allows Significant Cost Savings in Telecommunication and Computer Room Applications**

Facility management can avoid data loss, expensive damage, and downtime by simply installing Sensaphone 2000 monitoring and reporting technology

ASTON, PA— Sensaphone, Inc., a pioneer in monitoring and control solutions, today announced that its Sensaphone® 2000 monitoring/reporting technology enables telecommunications and computer room operators to easily monitor unattended or remote sites 24-hours-a-day. By employing the Sensaphone 2000 system, facilities can prevent costly problems and maintain peak operating performance—for thousands of dollars in potential savings.

In addition to security, Sensaphone 2000 reporting and monitoring capabilities afford great flexibility to facility management—allowing users to receive notification of problems and solicit reports from any location at any time. The system can distribute data reports and alarm messages via fax machines, e-mail addresses, or computer modems; and alarm messages to numeric and alphanumeric pagers as well. In addition, Sensaphone 2000 collects, stores, and sends data from industrial controllers, chart recorders, and network servers for real-time reporting.

“The Sensaphone 2000 system can pay for itself in reduced downtime or repair costs with its first alert call,” said Pete Ferry, Technical Service Supervisor. “And the systems are designed for the user’s convenience. With its feature capabilities such as extensive data-logging and flexible dial-out, Sensaphone 2000 automates and simplifies many activities and improves overall operations.”

### **Telecommunications Applications**

Companies can employ Sensaphone 2000 to monitor alarms, power failures, and temperatures for potential problems with telecommunication rooms; power supplies; repeater stations; microwave, satellite, and switching facilities; offices; or other unmanned facilities, remote transmitter sites, or telephone huts. Sensaphone 2000 alerts facility managers to take appropriate action to minimize or prevent damage, repair costs, disruptions, and downtime with telecommunications systems, peripherals, and critical voice and data lines, by tracking critical environmental and operating conditions that are essential to efficient telecommunications and phone systems, including power failure, temperature, fire and smoke alarms, water leaks, floods, humidity, and intrusion.

### **Computer and Equipment Rooms Applications**

Sensaphone 2000 warns of environmental changes and alarm conditions, so operation management can avoid or minimize downtime and damage to operating systems, peripherals, and important data files. By watching the power supply, network servers, routers, video and tape machines, and other computer controllers, Sensaphone 2000 helps avoid potential disasters and costly downtime associated with temperature changes, power failures &

surges, excess humidity, and water seepage. It also monitors security for open windows and doors to alert for intrusion, and sound for smoke detectors or other alarm mechanisms.

### **About Sensaphone 2000**

Sensaphone 2000 can report on up to eight (8) remote, analog or digital conditions, including room temperature, outside temperature, humidity, tank levels, tank temperature, pressure, flow rates, flooding, and HVAC controllers, plus power failure. It can be programmed to communicate with up to 32 destinations to deliver alarm messages or status reports in real-time, and user programmability allows customization. Sensaphone 2000 also has extensive built-in data-logging features capable of storing up to 32,000 records. It has the most flexible dial-out capabilities of all Sensaphone models—from any combination of telephones, fax machines, pagers, e-mail accounts, or computers.

Sensaphone, Inc. is a pioneer in autodialers and remains at the forefront of design, setting industry standards for advancements in technology. Its family of Sensaphone® products is a comprehensive line of feature-rich, flexible autodialer technology for monitoring equipment, safeguarding property, and reporting critical data. Sensaphone serves a variety of applications/industries, including telecommunication, computer rooms, oil & gas, water/wastewater, HVAC & refrigeration, science/health labs, agriculture, greenhouses, vacation homes, and wine cellars & humidors. For more information, call (610) 558-2700 or visit [www.sensaphone.com](http://www.sensaphone.com).

### **About the Sensaphone Product Line**

There is a Sensaphone model for almost any application. The product line includes:

- IMS-4000 Infrastructure Monitoring System for networks, servers and equipment;
- Sensaphone SCADA 3000 (the first low-cost, integrated SCADA monitoring & control system);
- Sensaphone 2000 (for advanced monitoring with 8 universally configurable inputs and data logging);
- Sensaphone Express II (for comprehensive monitoring with up to 48 dialout numbers, up to 40 input channels, and real-voice alarm dialout); and,
- Model 4100, Model 1108, and Model 1104 (for low-cost, comprehensive monitoring).

Sensaphone, Inc. stands at the forefront of remote monitor and control solution design, setting industry standards for advancements in technology. Its family of Sensaphone products provides a comprehensive line of feature-rich, flexible technology for monitoring equipment, safeguarding property, and reporting critical data. Sensaphone, Inc. serves a broad range of applications/industries, including telecommunication, network servers, computer rooms, oil & gas, water/wastewater, HVAC & refrigeration, science/health labs, agriculture, greenhouses, and vacation homes. For more information, call (610) 558-2700 or visit [www.sensaphone.com](http://www.sensaphone.com).

**SENSAPHONE®**  
HOW DID YOU MANAGE WITHOUT IT?™

*For more information, contact James Fairburn, Director, Sales and Marketing, Sensaphone, Inc.*

*901 Tryens Road, Aston, PA 19014 Phone: 610.558.2700 Fax: 610.558.0222 E-mail: [sales@sensaphone.com](mailto:sales@sensaphone.com)*