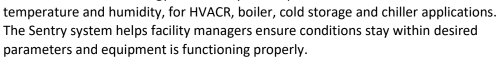


FOR IMMEDIATE RELEASE

Sensaphone to Introduce the Affordable Sentry Remote Monitoring System at AHR Expo

ASTON, Pa., November 9, 2023 – The new Sensaphone Sentry system is an easy, affordable remote monitoring solution to track HVACR equipment performance and critical conditions around the clock. Sensaphone will introduce the Sentry system at the AHR Expo at booth S6414, January 22–24, 2024, at McCormick Place in Chicago.

The Sensaphone Sentry system uses cellular technology to remotely track up to five conditions, such as



When the device detects issues, it instantly sends alerts via phone, text or email over standard cellular networks. This proactive notification enables operators to quickly evaluate potential issues before they escalate into disruptive and costly malfunctions.

The system is ideal for operations where internet or landline connectivity is unavailable or for replacing a traditional landline-based auto dialer. Users can access information and make system changes from any webenabled device or a mobile app. The Sensaphone Sentry displays all readings in the cloud and allows multiple devices to be managed from one account. No software is required, so installation, integration and management are easy. The device is housed in a durable aluminum casing and includes built-in power failure detection, a rechargeable backup battery and optional GPS location features. The Sensaphone Sentry will be available commercially in the first quarter of 2024. Features and design are subject to change.

Sensaphone will also feature these established remote monitoring solutions at AHR 2024:



The **Sentinel™ PRO** cloud-based remote monitoring system interfaces with any HVACR equipment that uses a building automation system (BAS) with Modbus sensors to easily integrate devices and deliver real-time system-wide data. It can monitor up to 64 Modbus registers and accommodates 12 external digital or analog status sensors. Users can easily view data values in real time, set alarms, acknowledge alerts, review data and generate reports from their mobile device, tablet or computer.

The **Stratus EMS** system is a cloud-based, rack-mounted system that pulls information from BAS sensors and reads the values over Modbus RTU/485 and Modbus TCP to centralize monitoring activities and data acquisition. The Stratus system also includes 12 inputs for connecting external sensors. The supporting app enables users to check status and modify settings in real time from any mobile device.



The **Sentinel** cloud-based system can monitor up to 12 digital or analog status conditions. Sentinel operators can access real-time data around the clock from anywhere using a mobile device or computer. They can also check status information, change settings, disable alarms and readjust temperature limits right from the Sensaphone app.



The **WSG30** remote monitoring system is a web-based monitoring system that uses wireless sensors to detect changes in operating conditions. This makes it ideal for locations where hard-wiring sensors is difficult or cost prohibitive. It helps operators track temperature changes from -109 °F to 115 °F (-85 °C to 57 °C), and a single WSG30 unit can support up to 30 wireless sensors.



Visit Sensaphone's AHR 2024 exhibitor's page for more information.

About Sensaphone

Sensaphone® offers a comprehensive line of remote monitoring products that safeguard valuable assets by tracking critical equipment and environmental data such as temperature, humidity and power failures. Sensaphone products provide alerts and proactive monitoring data to homeowners and facility managers in many areas including telecommunications, oil and gas, water and wastewater, HVACR, agriculture, health care, data centers and greenhouses. Nearly 500,000 Sensaphone systems are in use today around the world, and they continue to be manufactured in the USA. For more information, call 877-373-2700, email contact@sensaphone.com or visit www.sensaphone.com.

###

Media Contact:

Lisa Goetz Schubert b2b Igoetz@schubertb2b.com 610-269-2100 x244