

MONITORING & ALERTING

HOW LONG BEFORE YOU KNOW SOMETHING IS WRONG?

COUNTLESS INDUSTRIES DEPEND ON SENSAPHONE FOR THE MOST COMPREHENSIVE REMOTE MONITORING SOLUTIONS AVAILABLE. WHEN YOU NEED TO BE ABSOLUTELY SURE A REMOTE SITE IS STABLE, SECURE, AND MONITORED AROUND THE CLOCK, THERE'S NO SUBSTITUTE FOR CERTAINTY.



A COMPLETE, RELIABLE MONITORING SOLUTION FOR YOUR DATA CENTER

- Ethernet-based device management for monitoring environmental conditions and IP devices
- Program customizable voice alerts, e-mails, and text-message notifications
- Single pane management software lets users view status, make changes and review history
- Receive voice alerts and alarm notifications through standard Ethernet/telephone connections
- Connect up to 31 expansion nodes to monitor additional inputs
- Plug-and-Play Sensors make network setup and expansion easy

Sensaphone IMS-4000

A Complete, Reliable Monitoring Solution for Your Data Center



Product Overview

The Infrastructure Monitoring System (IMS-4000) is the answer for web-based monitoring of critical environmental conditions across your entire infrastructure. Featuring a rack-mountable host, integrated voice dialer and reliable solid-state storage; this simple-to-install package is ideal for both small rooms and large data centers. Each sensor input features LEDs to indicate status while alarm LEDs show when power, IP, or battery alarms have been triggered.

Expansion Options



IMS-4000 Node

The IMS-4000 Node allows IMS-4000 users to expand their infrastructure and monitor additional inputs in locations away from the IMS-4000 Host. Up to thirty-one Nodes can be used with each IMS-4000 Host. Much like the Host, the Node can monitor eight inputs for environmental conditions and or alarm contacts from other computer equipment such as UPS systems.



IMS-4000 Dry Contact Node

The IMS-4000 Dry Contact Node provides eight dry contact inputs (normally open/normally closed) and works in conjunction with the IMS Host. The device communicates with the IMS-4000 Host via its Ethernet connection. The Dry Contact Node is a cost-effective solution when your application only requires monitoring of dry contacts. With this device you do not need to use Dry Contact Bridges, thus reducing cost, installation time, and space.

SENSAPHONE®
901 TRYENS ROAD
ASTON, PA 19014

PH: 877-373-2700
F: 610-558-0222

WWW.SENSAPHONE.COM

Distributed By:

