



Multimedia Alarming

Multimedia alarming means real-time alarm information is delivered to you wherever you may be. Multimedia Alarming is a distributed enterprise-wide alarm notification systems. Read on for details on various Alarming Media:

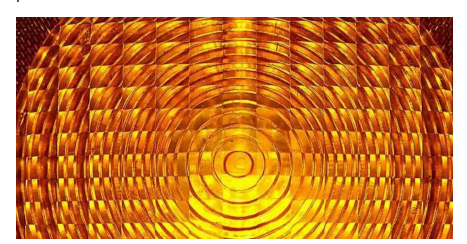
Email: Receive alarm notification via standard email. Configure your alarm message to include snapshots or data files. Reply back to the alarm system to acknowledge the alarm. **Phone:** By using the phone agent, your alarm and event messages will be spoken to you over the telephone. Messages are complete in their details, using both text-to-speech (to read your specific alarm messages and values) and prerecorded sound.

<u>Marquee</u>: Send alarm and event message to external scrolling marquees. A software scrolling marquee permits your important messages to scroll across the screen of a PC both locally or in the network.

<u>Fax</u>: Stay informed of your alarms and events via Fax. Messages can be delivered to any remote fax machine.

<u>Local Annunciation</u>: Crisp, clear messages announce specific instructions to operators over a local PA or audio speaker system, available in multiple languages.

<u>Web</u>: Alarm messages can be delivered using the latest Internet technologies. Receive Instant Messages or have an HTML Web page pop-up on your screen whenever a critical problem occurs.



Features

Alerts to any remote notification technology.....

Scheduling and Escalation.....

Wireless 2-way Paging for GSM and SMS......

Telephone Call In/Out with Voice Over IP Support....
Video

Surveillance.....

Benefits

Send alarm messages and acknowledgment over standard business communication tools with emails, pop-up windows, scrolling marquees and more.

Set operator and maintenance personnel schedules for receipt of remote alert notification. Escalate alerts to supervisors and management as alarm conditions persist.

Receive and acknowledge messages on wide range of devices including pagers, Blackberry device or mobile phones.

Automatic notification or call-in using a standard or mobile phone.

Capture and record video information based on remote alerts and notifications.



