

NOTIFY-IP[™] Mass Notification

Speak Locally, Act Globally.

NOTIFY-IP Mass Notification from NOTIFIER generates live, direct, global voice instructions for property or life preserving actions via the internet during a fire, security or other emergency. During an emergency, timely notification of building occupants about incidents and how to respond is crucial. Mass notification or paging citywide, nationwide, or worldwide via the internet is the communication solution. NOTIFY-IP will deliver direct instructions throughout a large facility or campus, as well as across multiple facilities worldwide connected via IP.

Paging Sites and Zones Flexibility

Site connections are setup with a gateway IP address for the destination of the voice messages. The site can be selected for paging or as a monitoring site only.

Paging zones are created at the ONYXWorks or Network Control Station (NCS) PC for a one-time setup of mass notification. Multiple paging zones can be created for flexibility in paging and evacuating of specific areas within a facility. For example, unique zones can be created for:

- An entire building
- East wing
- West wing
- Individual floor

Simple Operation When Seconds Count

Activation of NOTIFY-IP is simple during an emergency when there is no time for complex activation procedures. The operator selects the desired paging location(s) and clicks the "Start Paging" button. Sending a message is as easy as holding the [Shift][Ctrl] keys and speaking into the microphone.

NOTIFY-IP then displays a "Detailed Events" window to provide zone and speaker activation feedback from all nodes activated by the paging command. NOTIFY-IP confirms the message was delivered and received at each paging location.

Assured Message Security

To assure message protection, all command and voice messages are encrypted for security purposes. Each network IP connection is continuously monitored for system integrity.





In the event that one Control Center needs to be evacuated, the NOTIFY-IP Mass Notification messages can be sent from alternate sites. Typical applications require multiple Control Centers for system integrity; Primary Control Center and a Backup (Secondary) Control Center. Multiple network communication interfaces are also recommended for the Primary and Secondary Control Centers to strengthen system integrity.

Network Control

The ONYXWorks or Network Control Station (NCS) PC is the primary communications interface to deliver and receive live voice messages over IP, and can be used for general building paging through the fire alarm speakers. Multiple network IP connections can be made per ONYXWorks or NCS for paging to multiple sites.

NOTIFY-IP is compatible with ONYX[®] Series, ONYXWorks, NOTI-FIRE-NET, NCS and NFN Web Server systems.

Service and Support

NOTIFIER products and services are offered through an extensive network of authorized Engineered Systems Distributors. These distributors are ready to assist you in the design installation, commissioning and management of your NOTIFY-IP Mass Notification and NOTIFIER fire alarm control systems.

To learn more about NOTIFY-IP call 866-651-8417 and ask for the distributor nearest you. Or visit us at www.notify-ip.com



NOTIFIER and ONYX are registered trademarks of Honeywell International. ONYXWorks and NOTIFY-IP are trademarks of Honeywell International.



World Headquarters 12 Clintonville Road Northford, CT 06472-1610 USA Phone: 203-484-7161 Fax: 203-484-7118 www.notifier.com

Copyright © 2005 Honeywell Int'l M-SS-NOTIP 03/03/05