EMERGENCY COMMUNICATIONS SYSTEMS
EMERGENCY COMMUNICATIONS — INFORM EVERYONE

In a wide scale emergency, keeping people informed is critical to keeping them safe. Notifying more people of a dangerous and potentially life threatening situation can prevent further injuries and save more lives. Such situations require an emergency communications system to broadcast live, up-to-the minute emergency information to everyone in a building, campus, or multiple facilities spread across a city, state…even the globe. To be prepared for such circumstances, look no further than NOTIFIER — Leaders in Life. Safety. Technology.

NOTIFIER continuously develops new technologies that improve fire and life safety — an unwavering commitment for over sixty years. Our decades of experience designing and manufacturing the industry’s most advanced fire alarm and voice evacuation systems far exceed the five year minimum recommended by the Unified Facilities Criteria (UFC) standard 4-021-01 for Emergency Communications Systems. Furthermore, our emergency communications solutions can easily integrate with NOTIFIER fire alarm systems, or operate independently as a standalone system.

NFPA 72 Code compliance

NFPA 72, 2010 Edition, Chapter 24 adds emergency communications requirements to National Fire Alarm Code. Chapter 24 consolidates voice evacuation and mass notification along with two way communication in buildings such as fire fighter telephones, first responder radios, and elevator emergency communications. As local jurisdiction adopt NFPA 72, 2010 Edition, the integration of fire alarm and emergency communication systems will be a critical component of every building’s life safety system.
LOCALIZED, SINGLE BUILDING EMERGENCIES

A school lockdown, chemical spill or similar emergency, though often limited to a single building and its immediate surrounding area, are situations best addressed using mass notification. Informing everyone in and around the building of the emergency, and instructing them to evacuate, relocate, or remain where they are, is critical to keeping them safe and out of harm’s way.

APPLICATIONS:
- K-12 Schools
- Senior Living Centers
- Factories
- Warehouses
- Office Space

SMALLER SCALE EMERGENCY COMMUNICATION

Using a combination of interior and exterior speakers, and amber strobes, NOTIFIER’s FireVoice 25/50 will alert an entire building of an emergency situation, and instruct the occupants on the appropriate course of action. Live emergency paging is easily accomplished using the FireVoice 25/50’s integrated microphone.

Amber strobe units triggered by the mass notification system accompany the voice instructions to alert occupants that an emergency exists.

Exterior Speaker Arrays
Large speaker arrays can be installed on the exterior of a building or multiple buildings throughout a campus. The speakers are driven by the DV FireVoice 25/50 voice evacuation system, informing people outdoors in the area of the emergency.
WIDE SPREAD MASS NOTIFICATION

Towering high-rises, sprawling college campuses, and mass transit hubs can all have thousands of people occupying them at any given moment. Notifying everyone in these vast areas of an emerging crisis is critical to protecting life safety. NOTIFIER’s Digital Voice Command makes it possible.

DISTRIBUTED DIGITAL VOICE EVACUATION

Digital Voice Command (DVC) systems can be distributed throughout multiple buildings and linked together via the NOTI-FIRE-NET intelligent network. Each system can operate independently in case of a building-specific emergency, or cohesively as part of unified emergency communications system for large-scale emergencies. Using the DVC command center, authorized personnel can distribute emergency voice messages to an entire campus or just to specific areas.

APPLICATIONS:

- Universities
- High-rises
- Corporate Campuses
- Industrial Facilities
- Chemical Plants
- Utility Plants
- Ports
- Mass Transit Hubs
- Sports Arenas
- Government Complexes

LED signs can be placed in areas where a large number of people assemble, such as mass transit terminals, sports arenas, and airports.
WORLDWIDE EMERGENCY NOTIFICATION

Large global corporations, as well as the US and foreign governments have facilities across the world. Notifying a facility halfway around the world of a pending threat or potential emergency is not easily accomplished with traditional voice evacuation systems. That's why NOTIFIER harnessed the power of the internet and voice over IP technology to develop NOTIFY-IP.

MASS NOTIFICATION OVER IP TECHNOLOGY

NOTIFY-IP uses voice over IP technology to send live, direct voice instructions for preserving life and property throughout a large facility, campus, or multiple facilities across the world. Within seconds, facilities all over the world can be notified of a potential or existing emergency. Activation of NOTIFY-IP is simple; the operator selects the desired paging location(s), clicks the “Start Paging” button, and speaks into the microphone with the appropriate emergency message.

APPLICATIONS:
- Global Corporations
- Industrial Facilities
- Chemical Plants
- Utility Plants
- Mass Transit Hubs
- Government Complexes

UNIFYING CRITICAL COMMUNICATIONS

REACT Distributed Recipient Mass Notification alerts large and targeted audiences quickly and reliably with critical communication to desktop systems, public displays, telephones and wireless devices to ensure that the messages are received within seconds, not minutes, reducing the risk of employees taking incorrect action or putting themselves in danger.
For over 60 years, NOTIFIER has been a leader in the fire alarm industry. Today, we are the largest manufacturer of engineered fire alarm systems with over 400 distributors worldwide, and regional support operations on every continent for the flexibility and options your business needs.