

EMERGENCY COMMUNICATION SYSTEM

Schools | Corporate Buildings | Industrial Facilities | Mass Transit Hubs | Hospitals







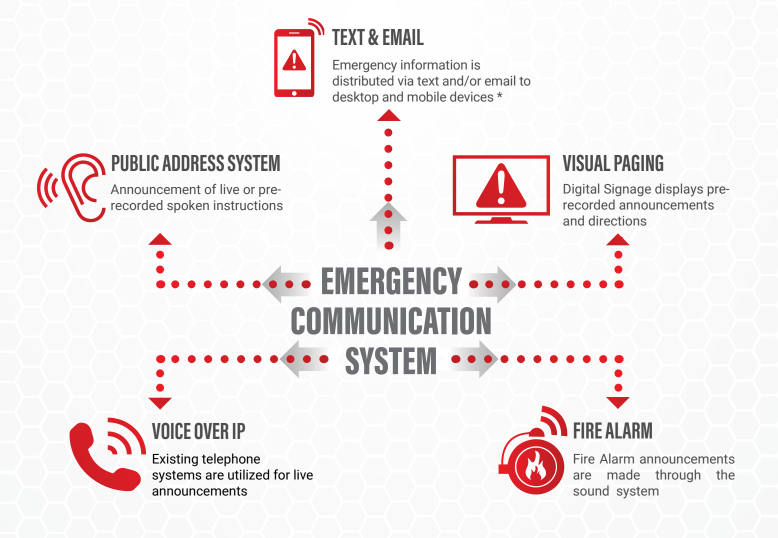


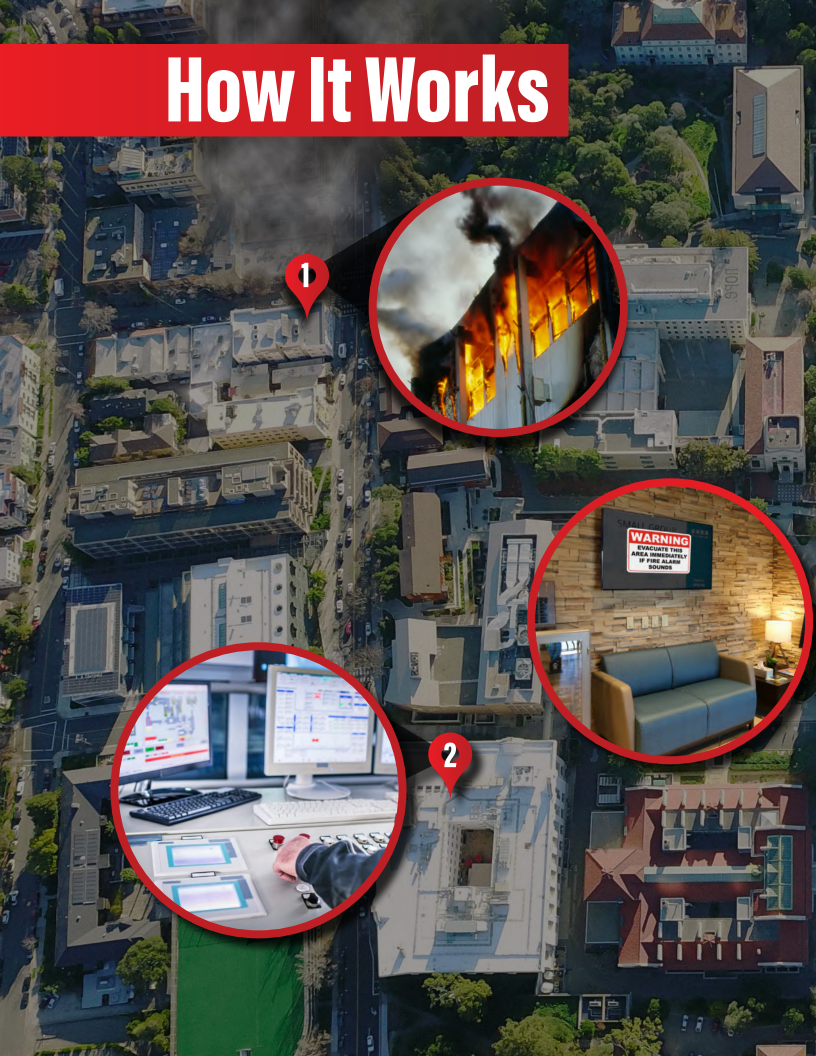


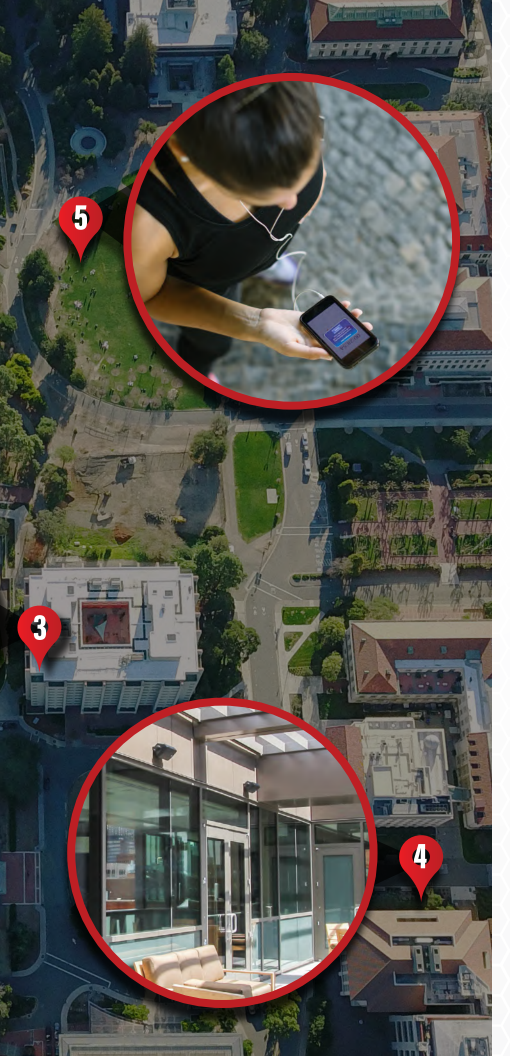


An Emergency Communication System (ECS) ensures rapid communication with your staff and visitors from one centralized point of control.

Providing automated and live announcements, an ECS will connect all messaging systems. With the push of a button, an ECS can immediately alert all areas of your facility or campus to a life-threatening incident and guide people to safety.









- Emergency situation occurs in a campus building
- 2 Campus police are notified of the event and initiate Emergency Communication protocol
- Digital signage displays visual messaging throughout the campus
- PA system announces both live and automated messages through the existing paging system
- Emergency text and email messages are distributed to faculty, staff and students





The ECS allows voice announcements to be changed based on the type of incident, time of day, weather and other emergency conditions. For outdoor areas, automated security announcements can be provided throughout the day, improving outdoor public safety and creating a crime deterrent. The performance of the ECS and clarity of the PA system complement one another to meet and exceed safety requirements.[†]



The ECS is self-monitored and fault tolerant to ensure it is ready when you need it



MESSAGE PRIORITY

In an emergency, the system overrides regular announcements and ensures the emergency announcements are made



The ECS operates on a standard data network, allowing monitoring and management of the system's functionality over the network



After an emergency, the ECS restores facility operations to normal activity

† NFPA National Fire Alarm and Signaling Code, 3.3.85 Emergency Communications System. A system for the protection of life by indicating the existence of an emergency situation and communicating information necessary to facilitate an appropriate response and action. (SIG-ECS) NFPA Code, 3.3.85.1.3, In-Building Mass Notification System. A system used to provide information and instructions to people in a building(s) or other space using intelligible voice communications and including visible signals, text, graphics, tactile, or other communications methods. (SIG-ECS)

FORD AV IS AMERICA'S LOW-RISK AV PROVIDER

EXPERIENCE | With over 50 years of experience in design, installation and service of AV systems, millions of people experience Ford systems around the globe every day.

NATIONWIDE Over 20 locations, located coast to coast, provide support for Ford's customers.

RESOURCES More than 500 trained and specialized staff, ready to assist. (70+ engineers & programmers, 52 project managers, 35 job superintendents and 100+ installation technicians).



Apple Headquarters | Cupertino, CA



Dallas/Ft. Worth International Airport | Grapevine, TX



Bank of America Stadium | Charlotte, NC



Children's Hospital of Colorado | Aurora, CO

