

BUILT FOR MASS TRANSIT

Code Blue Corporation understands that proactively keeping travelers safe and secure is vital to ensuring that transportation systems continue to run smoothly and efficiently. That's why we offer a wide array of versatile and effective emergency communication solutions.

The implementation of Code Blue systems is appealing to airports, trains, subways, bus lines and other mass transportation systems looking to keep commuters and staff safe.

Travel isn't always as simple as moving from Point A to Point B. Whether you're commuting to work or globetrotting on vacation, it's important to be vigilant in your surroundings.

In addition to allowing authorities to react in an instant to emergencies, the versatility of Code Blue also provides a wide range of applications for non-emergency situations, like car trouble in a parking lot or basic information requests.

An emergency situation can happen in the blink of an eye. When it does, Code Blue offers a fast and efficient way to alert both travelers and first responders, or connect visitors with security personnel on location. That way, people can feel comfortable to move around the world 24 hours a day, 365 days a year.



CB 2-e
Ford Airport
Grand Rapids, MI

CUSTOMERS INCLUDE:

Charlotte Douglas International Airport: Dozens of wall-mounted units can be found throughout the ninth-busiest airport in the United States, which handles more than 41 million passengers a year.

Mass Bay Transit Authority: Our help points are available to the more than 1.2 million daily riders on what locals refer to as "The T."

McCarran International Airport: More than 100 wall-mounted units help keep 40 million-plus annual passengers safe in the 24th-busiest airport in the world.



FEATURED PRODUCTS

Blue Alert® EMS (Event Management System) Blue Alert® MNS (Mass Notification System)

Blue Alert MNS and Blue Alert EMS, Code Blue's suite of innovative incident response software solutions, can be applied to efficiently and effectively detect and respond when a situation occurs.

Blue Alert MNS can deliver alerts about potentially dangerous situations, like extreme weather conditions or active shooters, through multiple platforms, including public address speakers. Meanwhile, Blue Alert EMS will monitor, record and store information with an easy-to-use interface. Both can be easily integrated with many existing technologies and systems.



CB 2-e with Public Address: One of our most popular Help Points, the Public Address System is designed for maximum audio clarity and range to ensure notifications are accurately received by staff and visitors.

It's a cost-effective choice for parking lots, entrances, walkways and other areas where instant mass notification is essential.

IP1500 and IP2500: These full duplex VoIP speakerphones are ideal for a wide range of indoor and outdoor areas, including elevators, stations, stairwells and more. The compact, lightweight designs ensure an easy installation anywhere, while the full package of unique features – SIP standards, fault monitoring, auxiliary output, outdoor rating – comes in one convenient package.



For more information on our entire product catalog or to request a demonstration, contact Code Blue or an authorized Code Blue Dealer.



259 Hedcor Street, Holland, MI 49423 USA
800-205-7186 codeblue.com

MADE IN
THE USA

CRAFTED IN HOLLAND, MICHIGAN WITH AMERICAN COMPONENTS