

Emergencies can happen to anyone, but for those with disabilities, requesting help can be even more challenging. Even everyday situations can be more difficult without sufficient ADA solutions in place.

That's why CASE Emergency Systems offers a number of different ADA-friendly options such as:

- » TTY touch pads and visual screens for the hearing-impared
- » Braile badging to simplify use for visually impaired guests
- » Public address system with bright strobe for announcements or warnings
- » Customizable call routing for use as an ADA entry assistance point for otherwise non-ADA-accessible buildings
- » No-trench, wireless installations that can be located anywhere - well within wheelchair access
- » Passenger pick-up points for ADA transportation services
- » Drive-up retail order fulfillment





Ephone

Lexan Call Box

EMERGENCY

# How CASE Works

No matter which of our products you choose for your location, all CASE equipment offers the same functionality and benefits.

## Installs Where Access is Easiest

relies on hard wiring can be out to find thanks to a bright blue of reach or inaccessible to those with disabilities. CASE units are available 100% wireless with solar power panels, a 10-day back-up battery, and choice of 4G cellular or satellite phone connectivity. So, they can be installed alongside handicap ramps, at the base of stairways, and alongside sidewalks where everyone can reach them. Hard-wired options are also available, but are not a requirement to install CASE equipment.

### **High-Visibility. Highly Audible**

Communications equipment that CASE units are easy for people strobe, and a broad range of bold exterior colors. You can even choose to install additional strobes as necessary. The optional public address speaker system broadcasts at 106 decibels, loud enough to be heard up to clearly at 60 decibels at 1000 feet away.

#### **High Tech Meets High Touch**

To make sure your CASE units serve as many people as possible, you can add a TTY keypad and display and/or a faceplate camera to any product.

#### **Self-Monitoring Maintenance**

No need to engage maintenance teams in checking on CASE units - with the optional CASEAlert program, units perform scheduled self-checks and send reports to your central command team.

#### Perform an ADA Upgrade of **Existing Call Boxes**

If you're working with a legacy emergency calling system, it may lack the accessibility features and conveniences CASE automatically provides. Our retrofit kits are designed to upgrade an existing call box to better ADA standards, and are compatible with multiple different brands.

**Customized Connections** 

You choose where users are routed when a CASE unit is activated. Units can dial 911, or can route to your front desk, parking attendant, main security office, or anywhere else.

If your company is located in a non-accessible building, those requiring assistance to enter your place of business can request help with a simple one-touch button who notifies your staff inside.

#### **Durable in All Kinds of Weather**

Stainless-steel housings and components are made to be weather and tamper resistant in rain, snow, heat, wind, and more.

## **On the CASE for ADASolutions**

We have been serving healthcare, schools, businesses, and security teams for decades. In that time, we've installed dozens of CASE Emergency Communication Units like these:



ADA solutions aren't just a good idea, in many cases, they are also the law. Let CASE help you serve residents, visitors, customers, and guests when, where, and how they need, with accessible equipment you can count on.

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To see what CASE can do for you, please contact us at

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All products are proudly designed, manufactured, and assembled 100% in the USA.