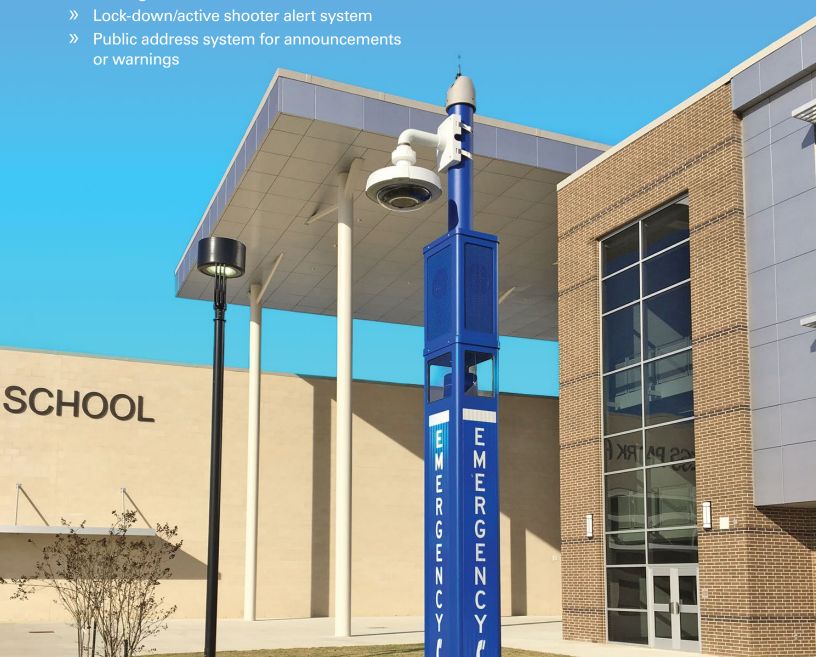


GETTING SMART ABOUT
EMERGENCY COMMUNICATIONS

For students, parents, administrators, and faculty, safety on campus is always a top concern. And while it's common to think of a cell phone as the easiest solution for calling for help in an emergency there are countless times when mobile communications fail. It may be a no-phones policy on campus, a lack of cellular service, or it may be a device that gets lost or runs out of battery, or some other issue that can't be solved with a smartphone. Those are the situations where CASE Emergency Systems steps in to ensure one-touch 24/7 connection to anyone on campus.

CASE Emergency Blue Light Towers, E-Phones, and Lexan Call Boxes are ideal for a number of education and school-based needs:

- » Emergency and first-aid response for sports / PE fields
- » Remote/ no-contact student pick up
- Reporting of crime/suspicious activity to campus security or campus police
- » Parking lot assistance



EMERGENCY C

# **How CASE Works**

No matter which of our products you choose for your campus, all CASE equipment offers the same functionality and benefits. No Digging Trenches. No Complicated Installations. 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. Hard-wired options are also available, but are not a requirement to install CASE equipment.

HELP CONTROL OF STREET

CASE wireless equipment is actually so easy to install, we can walk your grounds staff onsite maintenance team through it remotely.

#### **Customized Connections.**

You choose where users are routed when a CASE unit is activated. Units can dial 911, or can route to office staff, campus security or police, school nurse or sports trainers, administration, or anywhere else.

### **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.

# **High-Visibility**

CASE units are easy for people to find thanks to a bright blue strobe, and a broad range of bold exterior colors.

# **Additional Accessibility Options**

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.

## **Public Address Capabilities**

Adding an optional 4-way speaker allows you to activate any and all CASE units at your location to make announcements, warnings, or provide directions.

## **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.

# **Upgrade Existing Call Boxes**

If you're working with a legacy emergency calling system, it may be time to replace old lines or components. You may also simply want the added convenience and peace of mind that comes with solar power, a battery backup, and wireless connectivity.

Our retrofit kits are designed to add any or all of these options to an existing call box, and are compatible with multiple different brands.



Let CASE bring your campus emergency communications that you, your staff, and visitors can count on anytime, anywhere. We can even help guide you through using bond or grant dollars to finance your installation.

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

**Email** info@CASEES.com **Phone** 949.988.7500

> 5 Goddard Irvine, CA 92618

www.CASEEmergencySystems.com

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

