



GANZ D2PD[®]
POWERED BY **Go²Blu[®]**

Direct to Police Department Technology

One Button. One Second. Saves Lives.



Direct to Police Department Technology

Emergency events in the education industry occur far too often, *and emergency response time is critical.*

Ganz D2PD® powered by Go²Blu® is an Emergency Communications Technology for Active Shooter/Armed Intruder incidents. Utilizing the Internet of Things (IoT), D2PD alerts vital staff in a School/Facility and EVERY Police 911 Dispatcher, Mobile Patrol Vehicle, and connected desktop in less than one Second.

Using Duress Buttons and Software as a Service (SaaS) Desktop applications, D2PD makes every Teacher, Administrator, and Employee a virtual Safety and Security Officer. Go²Blu integrates with Building Public Address (PA), Access Control (automatically initiates lock-down or lockout), Video Management Systems, Digital Signage, IPTV, and Active Shooter Prisms. It triggers a police response while simultaneously establishing 2-way communication to assist in the tactical response.

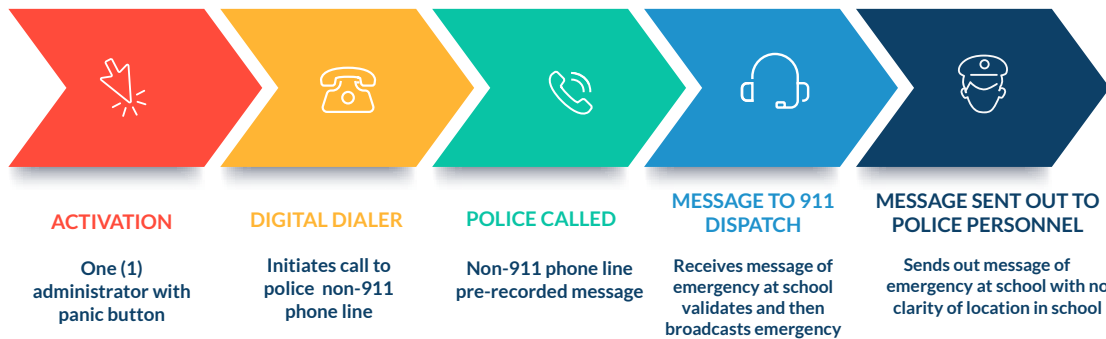
Alyssa's Law SB70/HB23

Alyssa's Law addresses the issue of law enforcement response time when a life-threatening emergency occurs. The Law calls for the installation of warning lights and a panic alarm in schools to provide the fastest possible support during a code red. In a code red, every second is essential. Alyssa's Law has now been passed in New Jersey, and a bill has been filed in the state of Florida. Petitions have been started to ensure the Alyssa's Law gets passed at the national level.

Alyssa's Law was named after 14-year-old Alyssa Alhadeff, who lost her life in the Stoneman Douglas School shooting. Investigation of the tragedy found the contributing factor in the loss of life was insufficient response time. The Law would require all public elementary and secondary schools to install either silent panic alarms or alternative emergency mechanisms approved by The Department of Education.

What is the Alyssa's Law Mandate?

For a school to comply with Alyssa's law in New Jersey, it is required to be equipped with a single (1) duress button. When activated, it triggers a digital dialer to transmit a pre-recorded message to a non-911 phone line at the police department. Once the phone is answered, a pre-recorded message is delivered, shared with police 911 dispatch. 911 Dispatch validates and then broadcasts the emergency to all police personnel. This solution (illustrated in the first diagram below) is time-intensive in relaying a message.



What do you get with Ganz D2PD?



When Every Second Counts, Count on D2PD Powered by Go²Blu

Add-On Capabilities Available with Ganz D2PD

- Automatically put the school into lock-down in 1/4 of 1 second
- Automatically make a public address pre-recorded announcement that the school is in lock-down in 1/4 of 1 second
- Automatically broadcast pre-determined messages across all IPTV and digital signage in the school in 1/4 of 1 second
- Automatically activate active shooter prisms as a visual indication of an ongoing active shooter event in the school in 1/4 of 1 second
- Automatically provide the police department with emergency operations procedures and school plans in 1/4 of 1 second

Affordable Direct to Police Department (D2PD) System

D2PD leverages school computers, laptops, tablets, and mobile phones. A school and/or a school district can receive comprehensive coverage for a nominal acquisition and installation price and an annual software subscription fee.

D2PD POWERED BY Go²Blu[®] COMPONENTS

Product Code	Description
G2B-D2PD	D2PD Control Module
G2B-SaaS	GO ² BLU Software, up to (10) Windows (annual subscription)
G2B-Cell	Cellular Dialer Module*

OPTIONAL MODULES

Product Code	Description
G2B-PA	Public Address Module
G2B-AC	Access Control Module
G2B-PRM	Blue Light Prisms Integration Module
G2B-PNR	Prism, Network Relay Integration Module
G2B-PPWR	Prism, Power Management System Integration Module
G2B-Radio	Two-Way Radio System Integration Module

**Only required if there is no Intrusion Detection System and/or the panel does not have two ports available for connection.*

Specifications are subject to change without prior notice.

All products in this publication are acknowledged to be the property of their respective trademark owners.

SIMPLE, RAPID, AND FLEXIBLE PREMISE INTEGRATION

Made in America • NDAA Compliant

