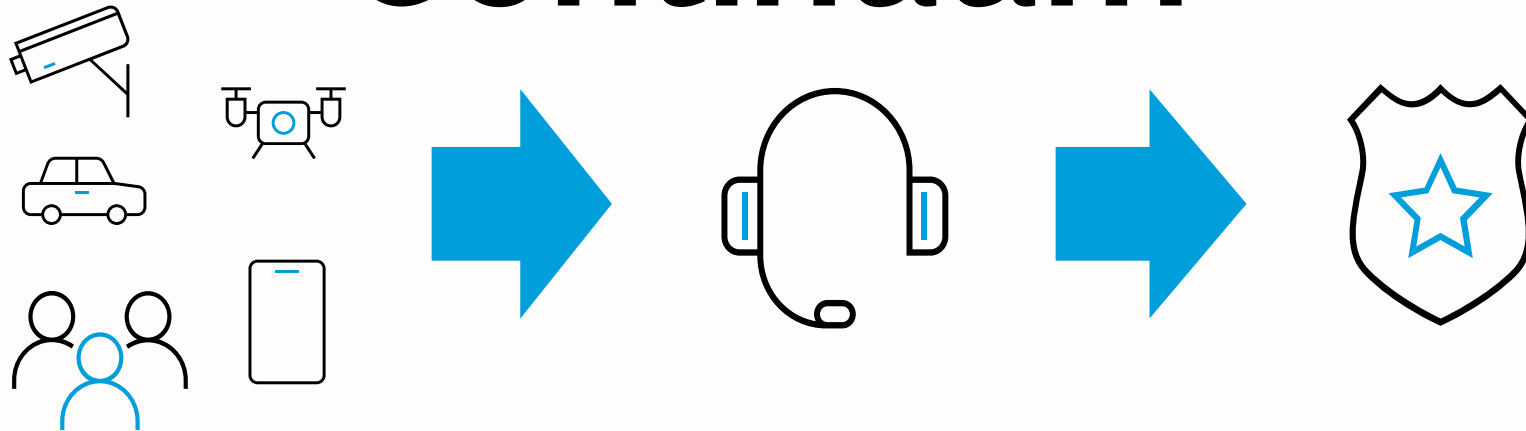




# Nashville Mass School Shooting

# NG9-1-1 Continuum



# Panel



Stephen Martini  
Nashville, TN



Paul McCallister  
Nashville, TN



Steve Raucher  
RapidDeploy



Mike Newburn  
FirstNet™



Richard Darrell  
Intrado



Jimmy Lichtenstein  
AT&T



The background features a complex network of interconnected nodes and lines, resembling a data mesh or a stylized globe. The color palette transitions from deep blue on the left to a rich purple on the right. Binary digits (0s and 1s) are scattered throughout the background, some appearing in white and others in a lighter shade of the background color.

**Exploring Critical NG911 Data Integrations**

# **Nashville Mass School Shooting**





 **RapidDeploy**

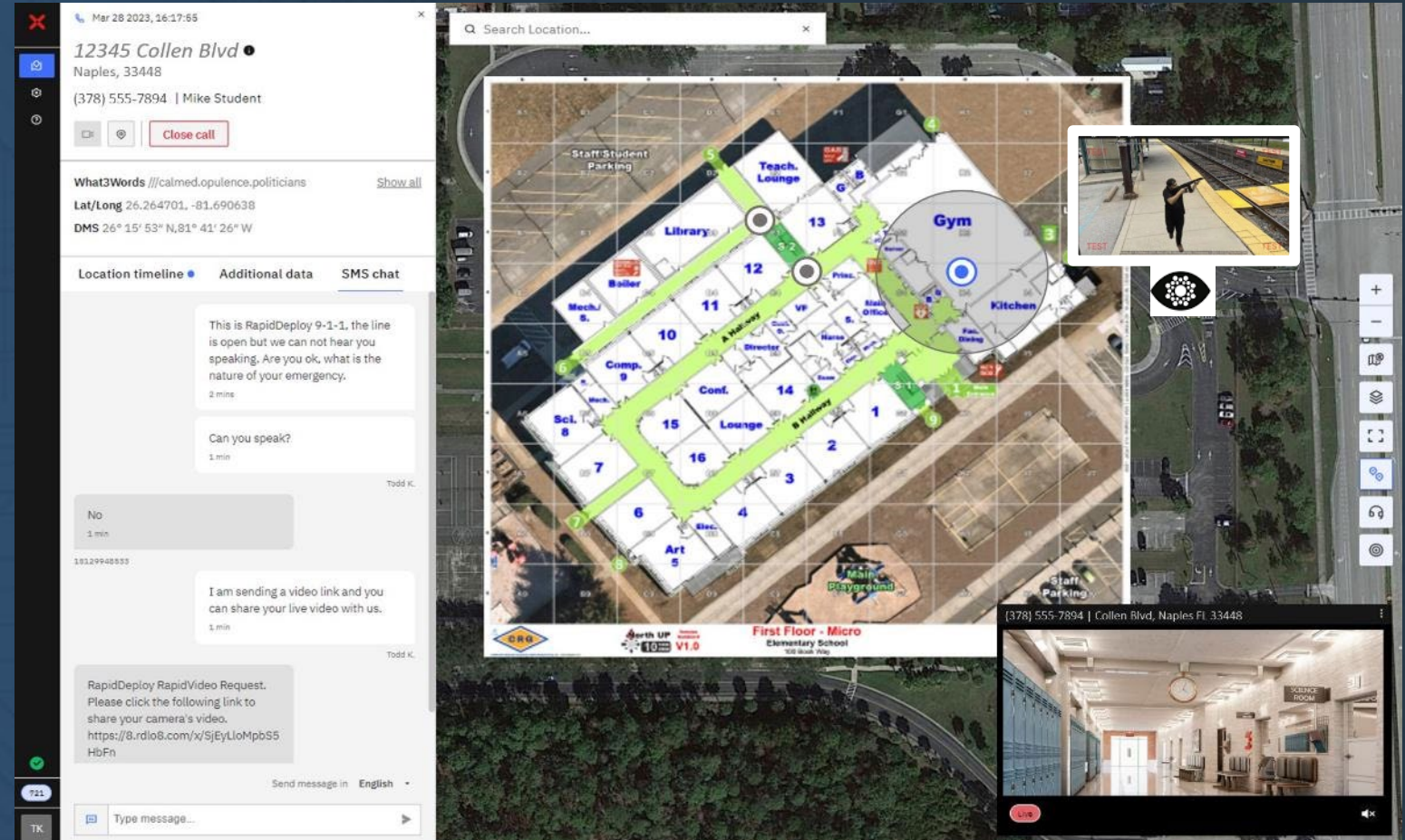


 **ZEROEYES<sup>™</sup>**

**Exploring Critical NG911 Data Integrations**

**RapidDeploy  
ZEROEYES  
Critical Response Group**

# Building a Common Operating Picture



The screenshot displays the RapidDeploy interface, which integrates various data sources to create a common operating picture. On the left, a vertical sidebar contains icons for AI image detection, panic buttons, caller in motion, real-time text, indoor floor plans, and live video. The main content area is divided into several sections: a top section showing the location '12345 Collen Blvd' in Naples, FL, with contact information and a 'Close call' button; a 'What3Words' section with coordinates and a 'Show all' link; a 'Location timeline' section with a message from 'Todd K.' asking if the user can speak; a 'RapidDeploy RapidVideo Request' section with a link to share a live video; and a 'First Floor - Micro Elementary School' section showing a detailed indoor floor plan with various rooms labeled. On the right, a large aerial map shows the school's location, with a small inset window displaying a live video feed of a person walking on a sidewalk. The interface also includes a search bar at the top and a bottom navigation bar with a 'TK' button.



## Floor Plan Locations



Large Format Prints



Binder Inserts



CDs

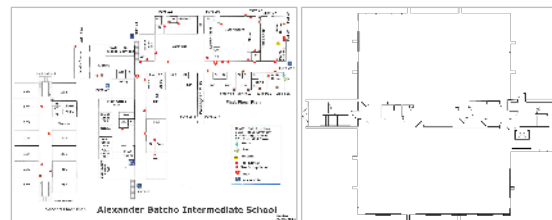
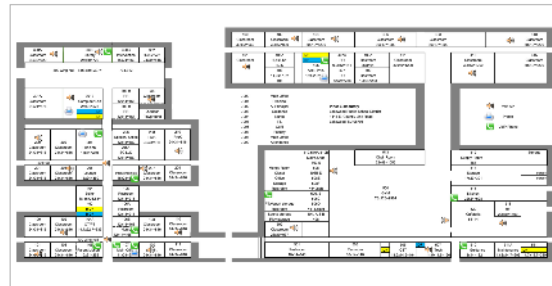
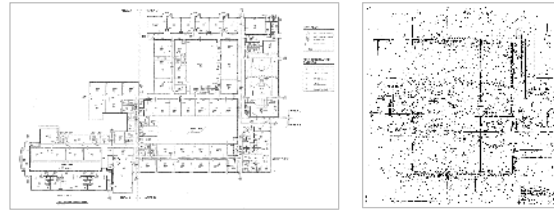


Local Hard Drives



Various File Types

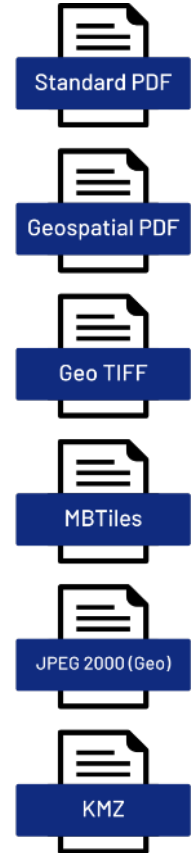
## Floor Plan Conditions



## Collaborative Response Graphic



## CRG File Types





# Early Detection and Threat Identification

- AI video weapons detection
- Panic buttons
- Tactical indoor floor plans
- Geo rectified CCTV integrations

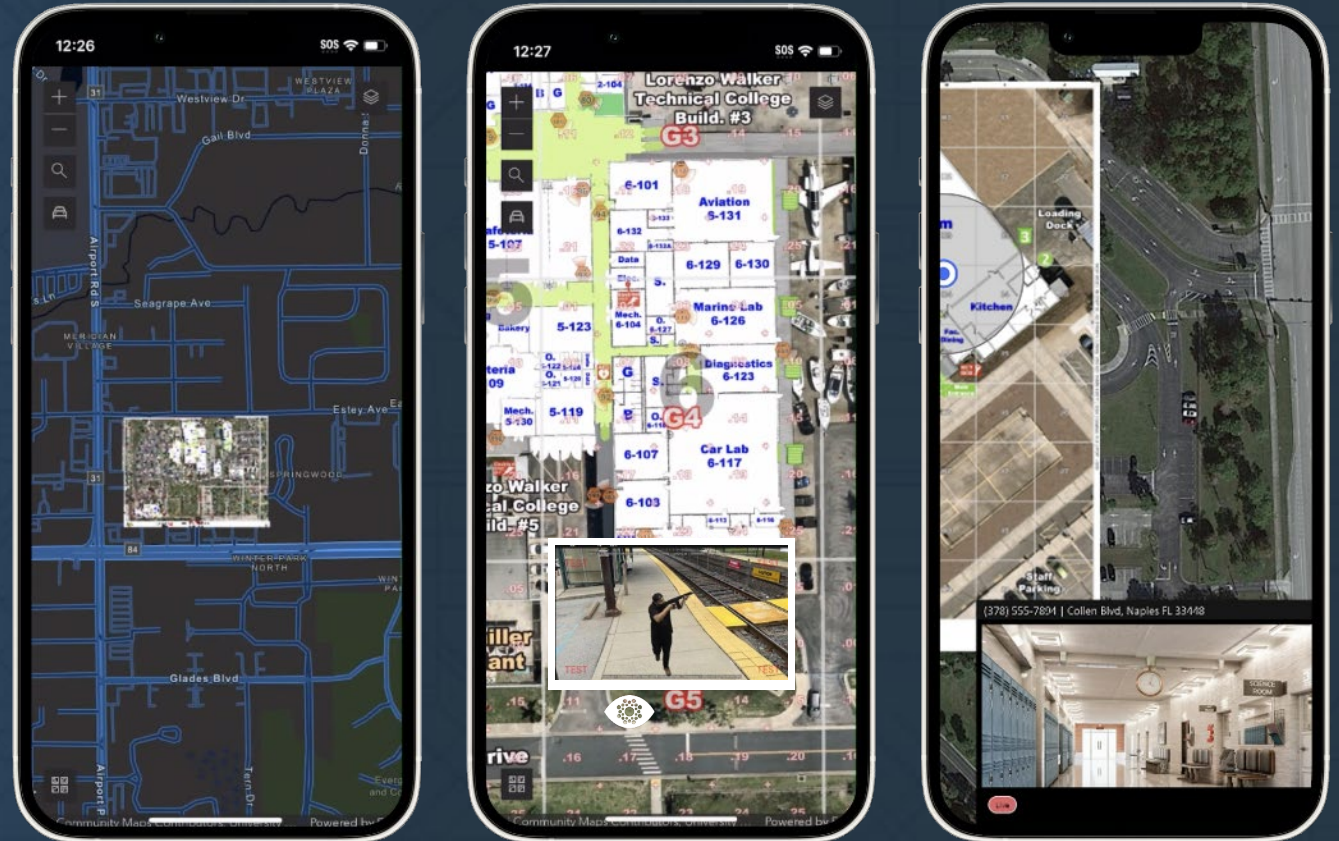
The screenshot displays the ZeroEyes software interface, which is divided into several sections:

- My calls (8) All calls (162) + Create Call**: A list of calls with details such as address, phone number, and activity status.
- 3930 Dacoma St**: A detailed view of a specific call, including the address, phone number, and a "Close call" button.
- What3Words**: A section showing the location in terms of What3Words coordinates and DMS coordinates.
- Location timeline Additional data SMS chat**: A section with tabs for different types of data, including a "Source: PanicSignal" and a "headline" section.
- Signals (3)**: A table showing signals received from various sources, including OnStar and a phone number.
- image file (png)**: A section showing a video frame of a person holding a gun, with "TEST" labels in the corners.
- Map**: A map showing the location of the call, with a search bar and a "Search Location..." button.



# Extending the Common Operating Picture to the Field

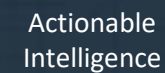
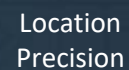
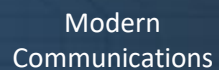
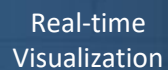
- Proximity Based Emergency Notifications
- Indoor Floor Plan view of:
  - Co-Responder Locations
  - Location of 911 callers
- Live video from CCTV and Citizens





The image displays three mobile devices showing location-related information:

- Top Device (Contact Card):**
  - Header: May 27 2022, 08:49:26
  - Address: 2134 Greyfeather Dr, Austin, 78759
  - Phone: (512) 111-1111
  - Buttons: Close call
  - Text: What3Words ///fine.oaks.probing
  - Coordinates: Lat/Long 30.396496, -97.771481; DMS 30° 23' 47" N, 97° 46' 17" W
  - Section: Location timeline
  - Location update: 08:50:27
  - Approximate address: 2134 Greyfeather Dr, Austin, 78759
  - Class: RapidLocate
  - Altitude: 226.38 m
  - Coordinates: 30.396496, -97.771481
  - Buttons: 1 min, RapidLocate
- Middle Device (Map):**
  - Search bar: Search Location...
  - Map showing Austin, Texas, with a location pin at 2134 Greyfeather Dr.
  - Labels on map: Loop 1, Loop 360, RM 1325, RM 2222, West Lake Hills, Rollingwood, Austin, Emma Long Metropolitan Park.
- Bottom Device (Live Video):**
  - Search bar: Search Location...
  - Live video feed showing a fire.
  - Text overlay: (512) 111-1111 | 2134 Greyfeather Dr
  - Buttons: Live, Stop
  - Location pin on map: 2134 Greyfeather Dr, Austin

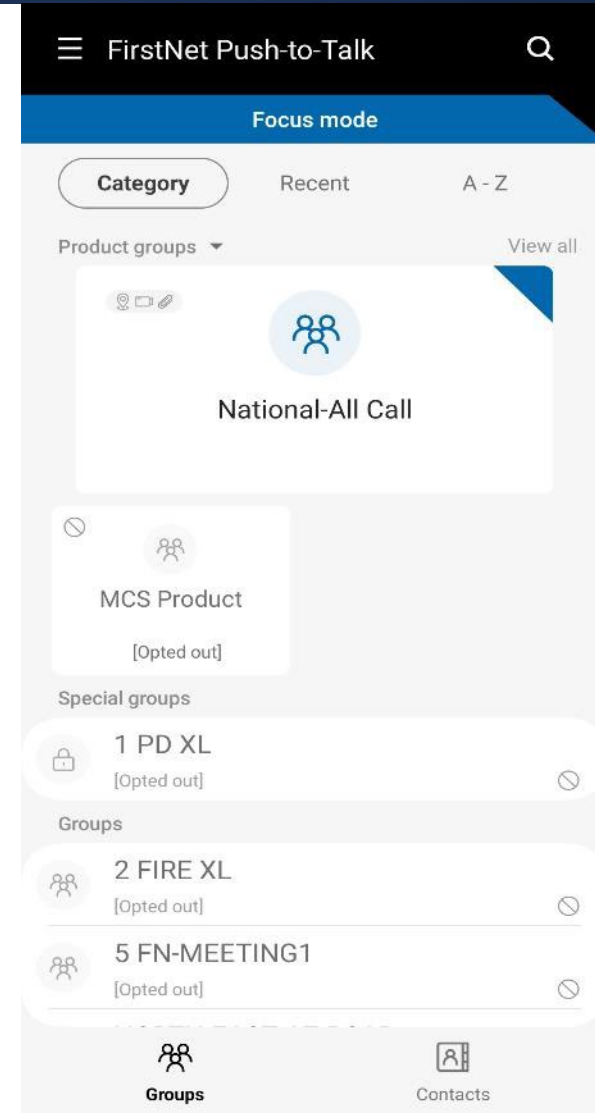
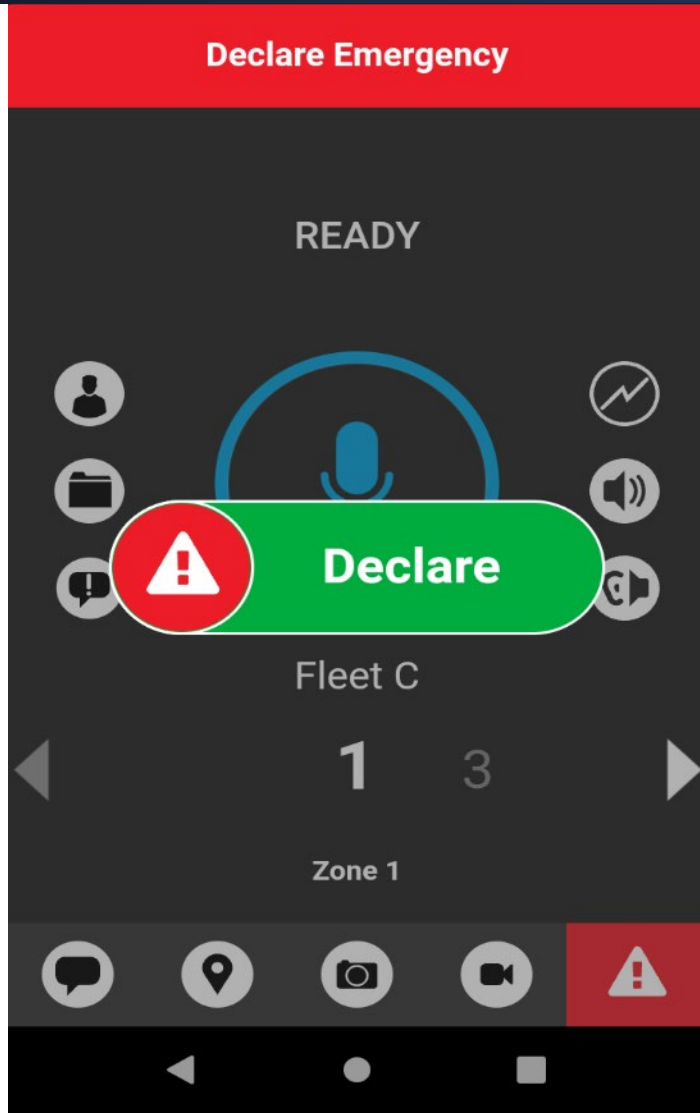


The background features a complex, abstract design. It consists of a network of interconnected lines forming a mesh, with small white dots at the vertices. The background is filled with a pattern of binary code (0s and 1s) in various shades of blue and purple. The overall effect is a sense of digital connectivity and data flow.

**FIRSTNET™**



# Mission Critical Push To Talk EMERGENCY COMMUNICATIONS

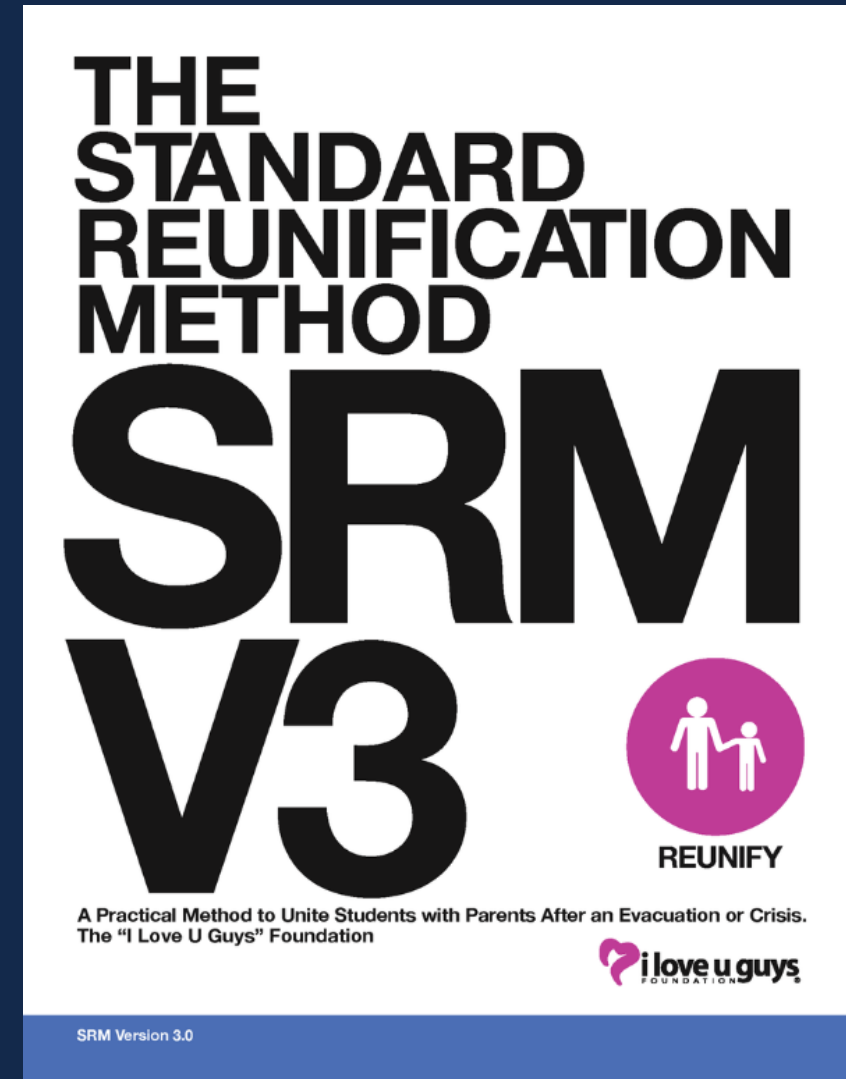
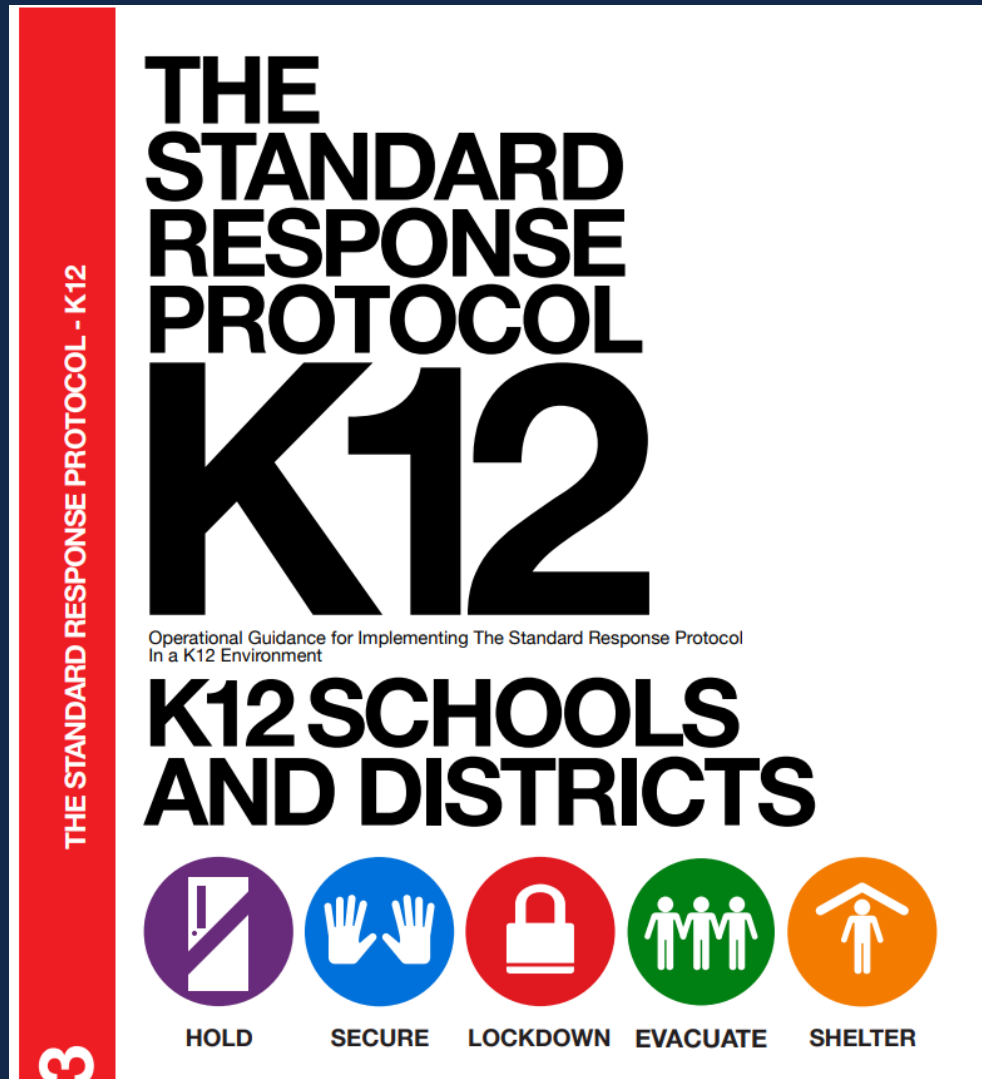


The background features a complex, abstract design. It consists of a network of thin, light blue lines connecting small white dots, creating a mesh-like structure. This network is overlaid on a background of binary code (0s and 1s) in various shades of blue and purple. The overall effect is a high-tech, digital aesthetic.

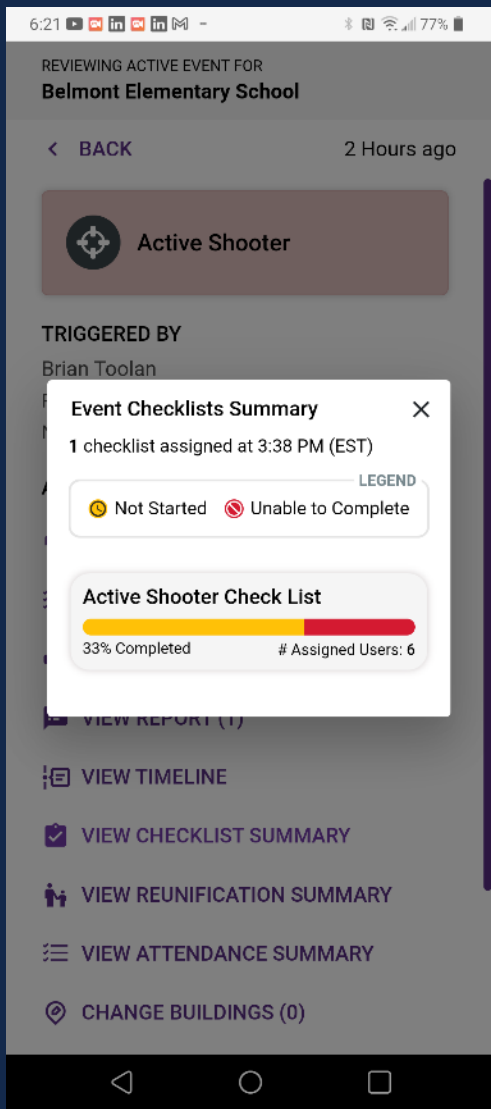
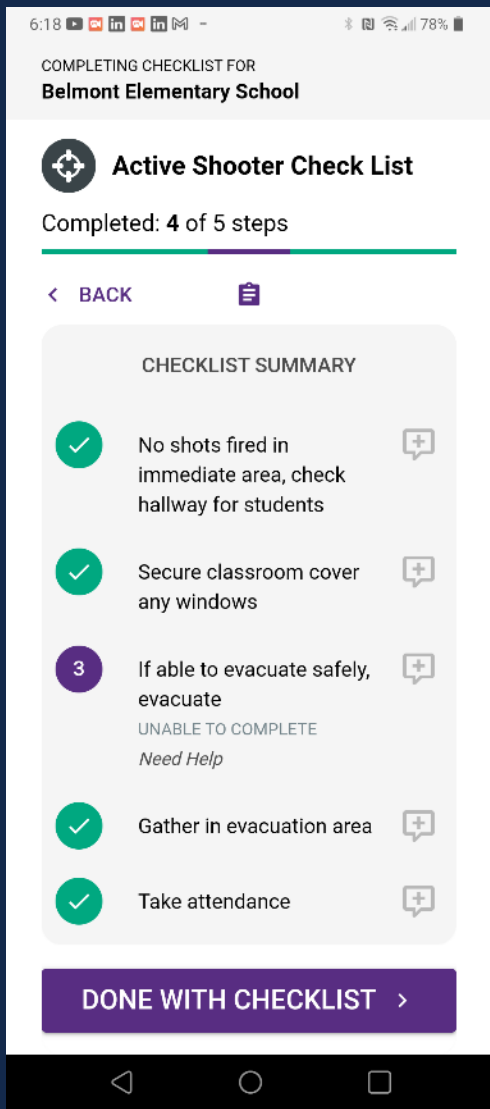
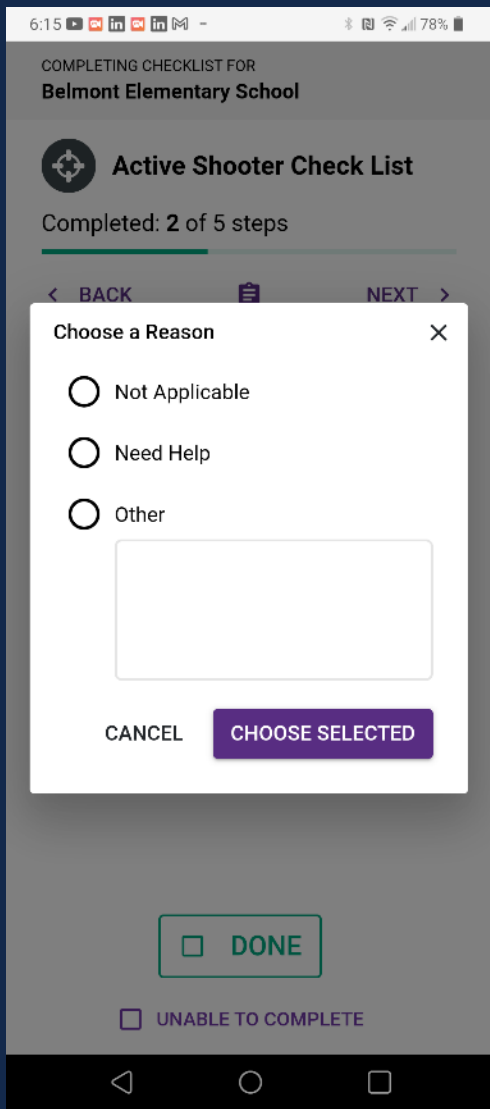
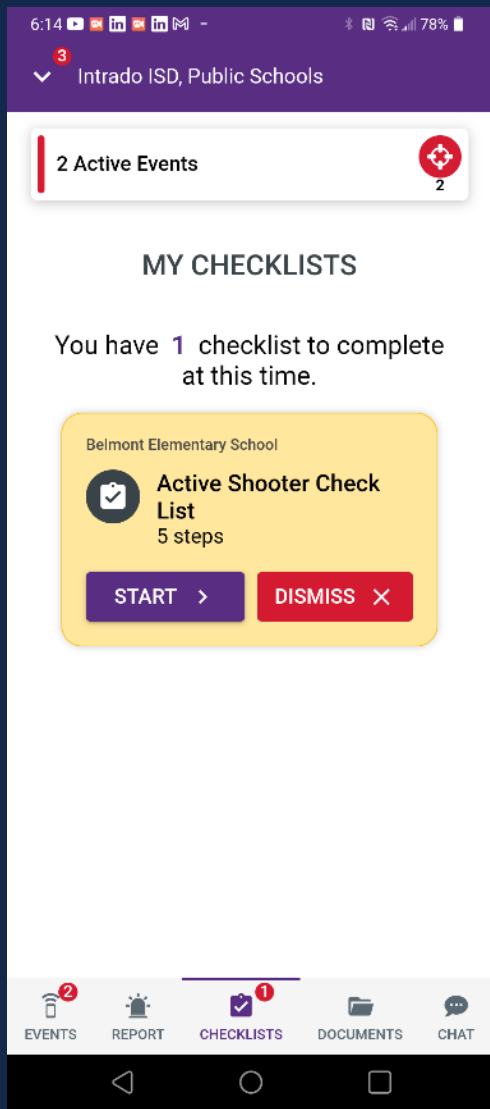
# **Intrado School Safety**



# Response Protocols



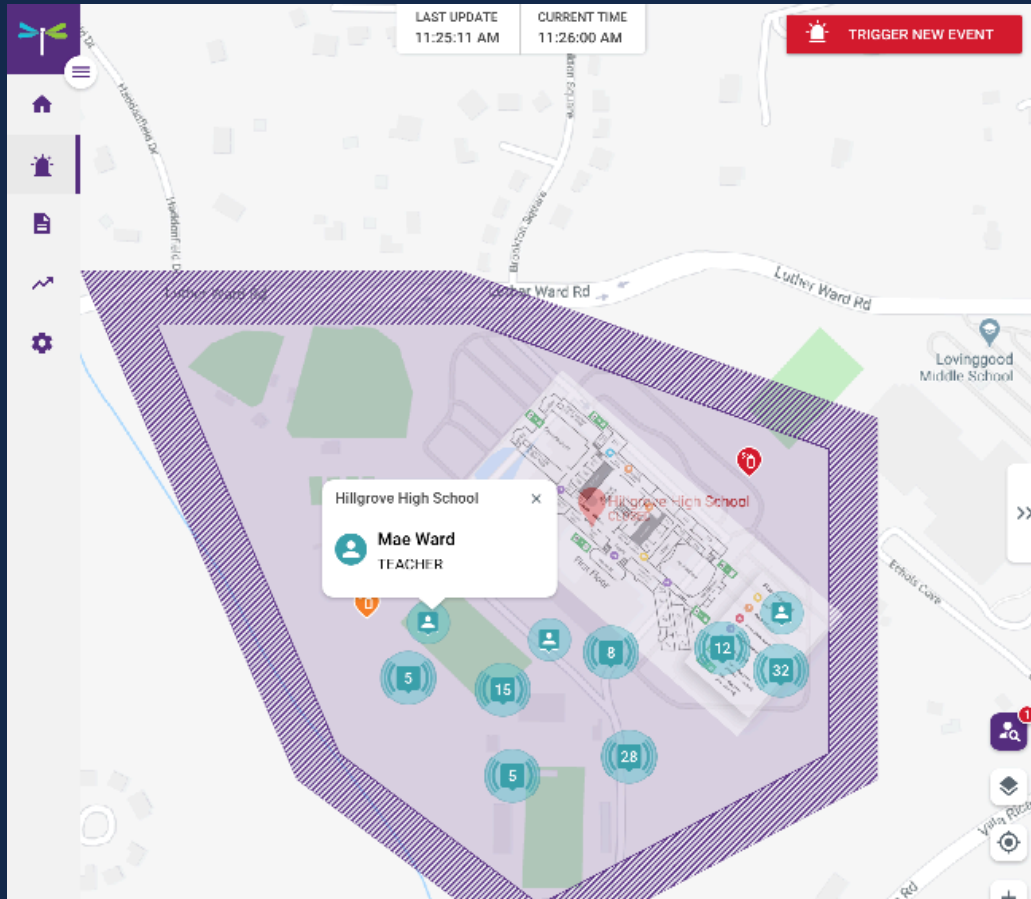
# Enhanced with Technology



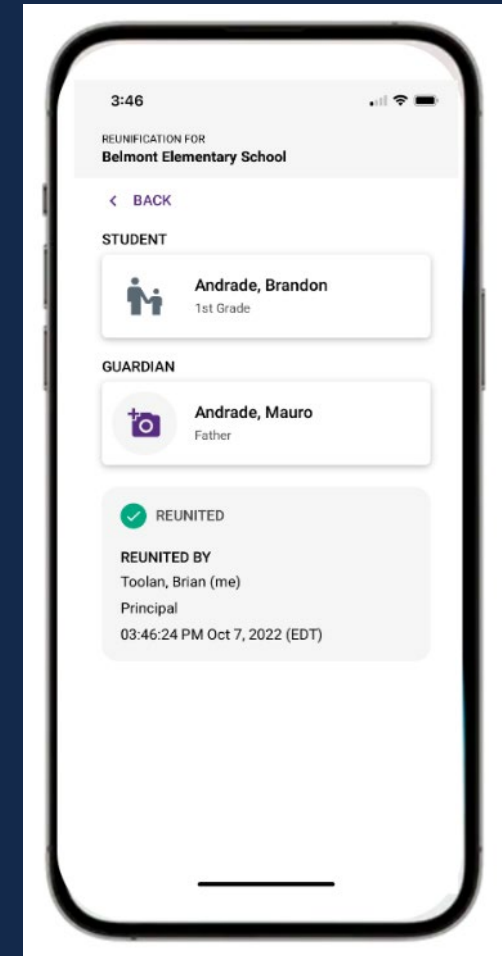
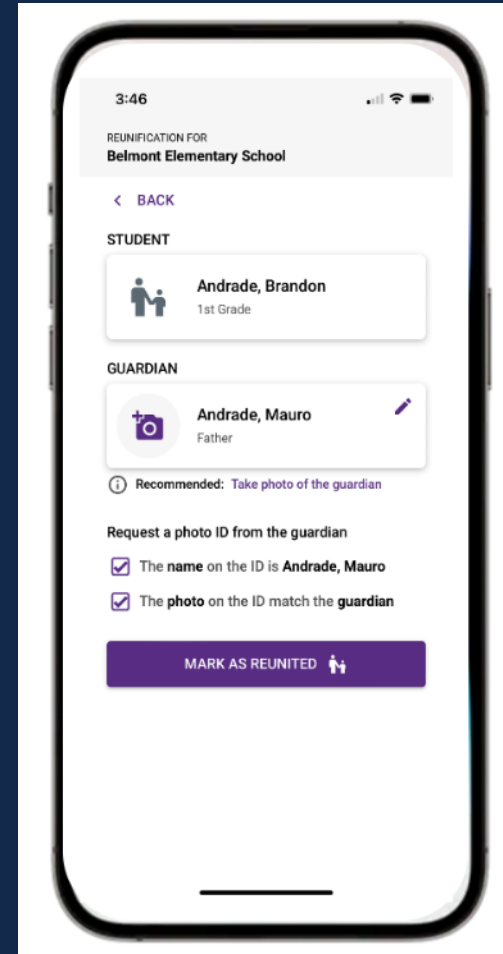
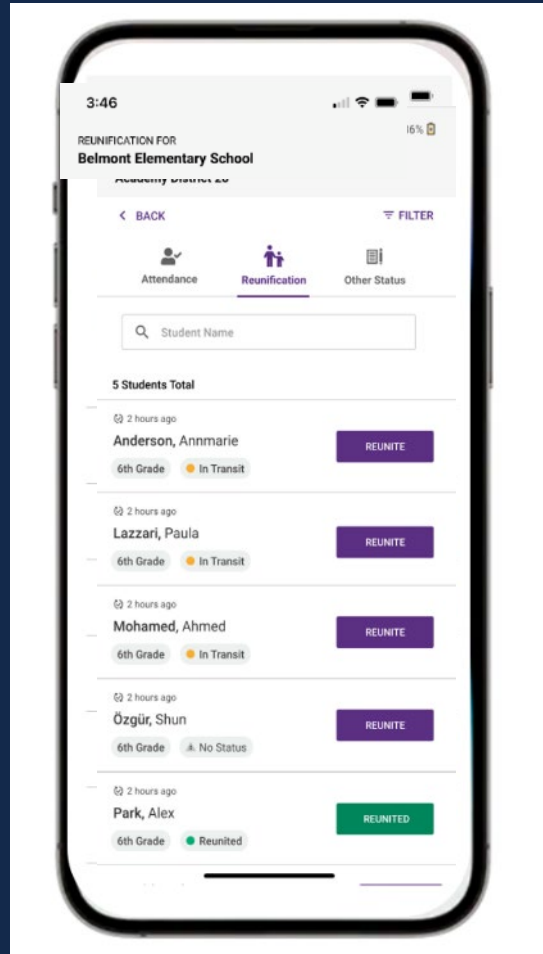
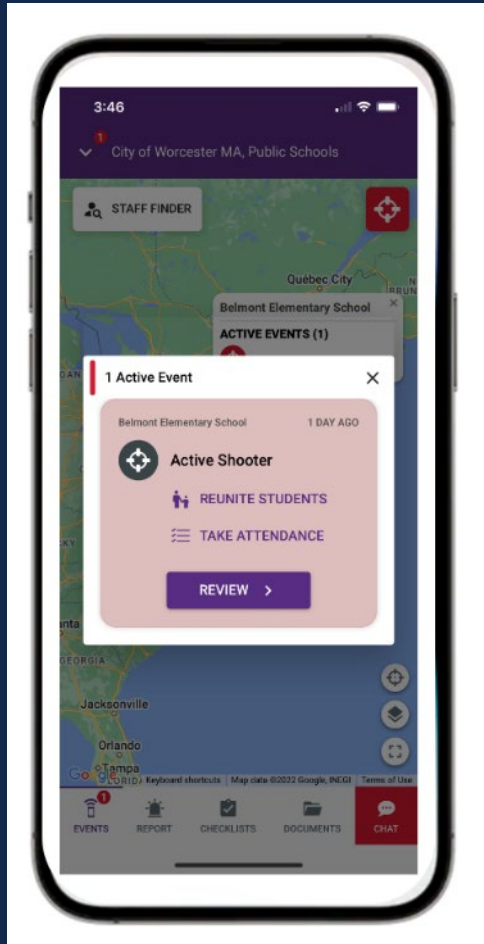


# Geo-Fence with Safety Shield

Loads of detail to help manage incidents and provide better context to each situation.  
Including CRG Critical Incident building Mapping.



# Reunification and Real Time Attendance

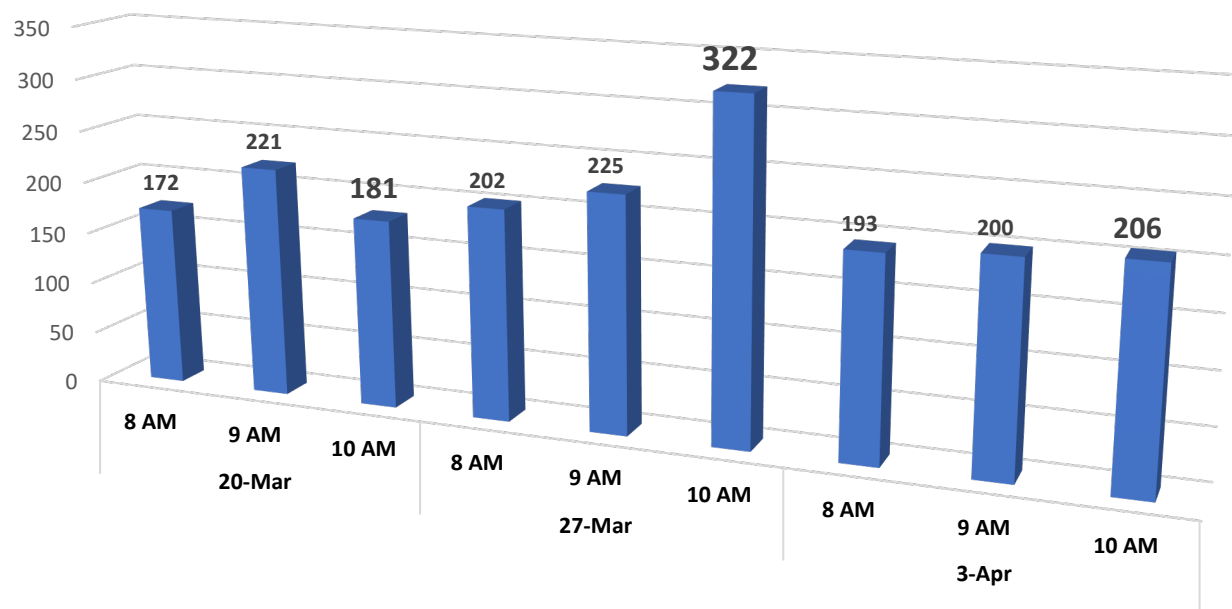




The background features a complex, abstract design. It consists of a network of thin, light blue lines connecting small white dots, creating a mesh-like structure. Overlaid on this are various shades of blue and purple, with some areas appearing more saturated than others. Faint, repeating patterns of binary code (0s and 1s) are visible throughout the background, particularly in the upper left and right sections.

# **AT&T Public Safety**

# AT&T ESInet™ Performance



Date / Time	Call Count
20-Mar	574
8 AM	172
9 AM	221
10 AM	181
27-Mar	749
8 AM	202
9 AM	225
10 AM	322
3-Apr	599
8 AM	193
9 AM	200
10 AM	206

4.29

MOS

100%

ROUTE

100%

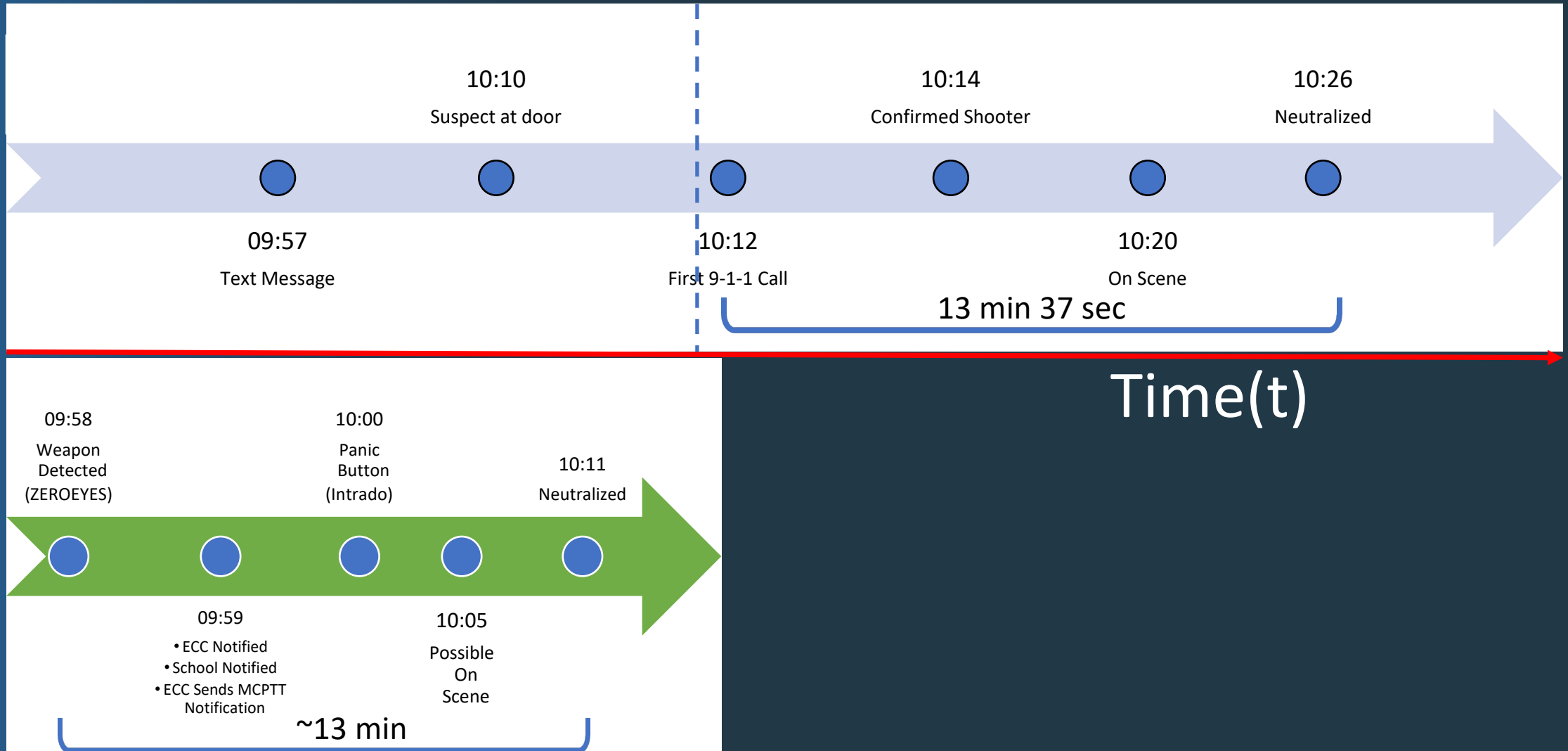
AVAIL

The background features a complex, abstract design. It consists of a network of thin, light blue lines connecting small white dots, creating a mesh-like structure. This network is overlaid on a background of binary code (0s and 1s) in various shades of blue and purple. The overall color palette is dominated by deep blues, purples, and magentas, with a gradient effect. The text is centered within a white rectangular box that has a dark blue border.

# **Art of The Possible Response**



# Response Timeline vs Art of the Possible





Q&A