



No other software or hardware to buy - all core functions are included in the system.

- 1** An event is observed by the Detectors. The Acoustic, Spectral and Impulse data is captured by all Detectors within range and the data is sent to the cloud server for analysis.
- 2** If a firearm has been discharged, notifications are pushed to all users that have been assigned to the system (no limit on the number). This notification is received within 7 - 10 seconds.
- 3** Any user receiving the alert can activate an alert by pushing the "Call 911" button. Three things occur within 3-5 seconds:
 - a.** An e911 call is initiated connecting the user to the Emergency Communication Center.
 - b.** RapidSOS is notified to release the metadata via a digital communication portal. This data is matched to the e911 call and includes the floor plan showing the shooter location as well as other relevant information.
 - c.** The Safe Zone server is notified to send SMS messages to everyone on the user-managed contact list. There is no limit to the number of contacts for a system.

*Open API provides easy interface to legacy systems such as Door Locks, Alarm Panels, or Mass Notification Systems. Data available includes shooter location, number of shots, time stamps and more. For a simple interface, use the Relay (711-1031) to provide a contact closure in/out.