



SMART INCIDENT RESPONSE

Early detection leading to *fast intervention*



THE Mission

We **intercept threats** by leveraging **detection technology** with live video and **automated alerting**.

When emergency events occur, **Gabriel uses smart technology** to instantly give first responders **eyes and ears** on the scene for early **intervention and resolution**.



THE Problems

Problem #1

Chaos and indecision results in an average 5 minute delay in calling 911 or security teams. Gabriel automatically sends alerts when a critical event occurs with smart technology.

Problem #2

Human descriptions from 911 calls creates confusion and delays due to misinformation. Gabriel instant alerts removes human descriptions with live and recorded video.

Problem #3

Injuries in shootings often lead to death due to delays in securing the scene for EMS care. Gabriel's mobile app provides channels for fast communication to ensure safe scenes.

Problem #4

In 84 active shooter events analyzed by the FBI, almost half ended before police arrived. Gabriel provides eyes and ears on the scene instantly with two-way communication.



THE Solution



Command Dashboard

Smart Panic Button

Mobile Command

IP Cameras

Gabriel 2.0 is the first unified platform utilizing detection technology, live video, and an automated 'call for help' process to allow first responders to intercede and **STOP threats** before lives are lost.



HOW IT Works

1. Shield **activated**
2. **Instant alerts** sent to Users and Security
3. **Live video + data** sent to ECC/SOC/911
4. **Community notification** sent
5. **Access control** activated
6. Audible **instructions** broadcast
7. First responders **arrive** with live video
8. Situation **resolved** quickly



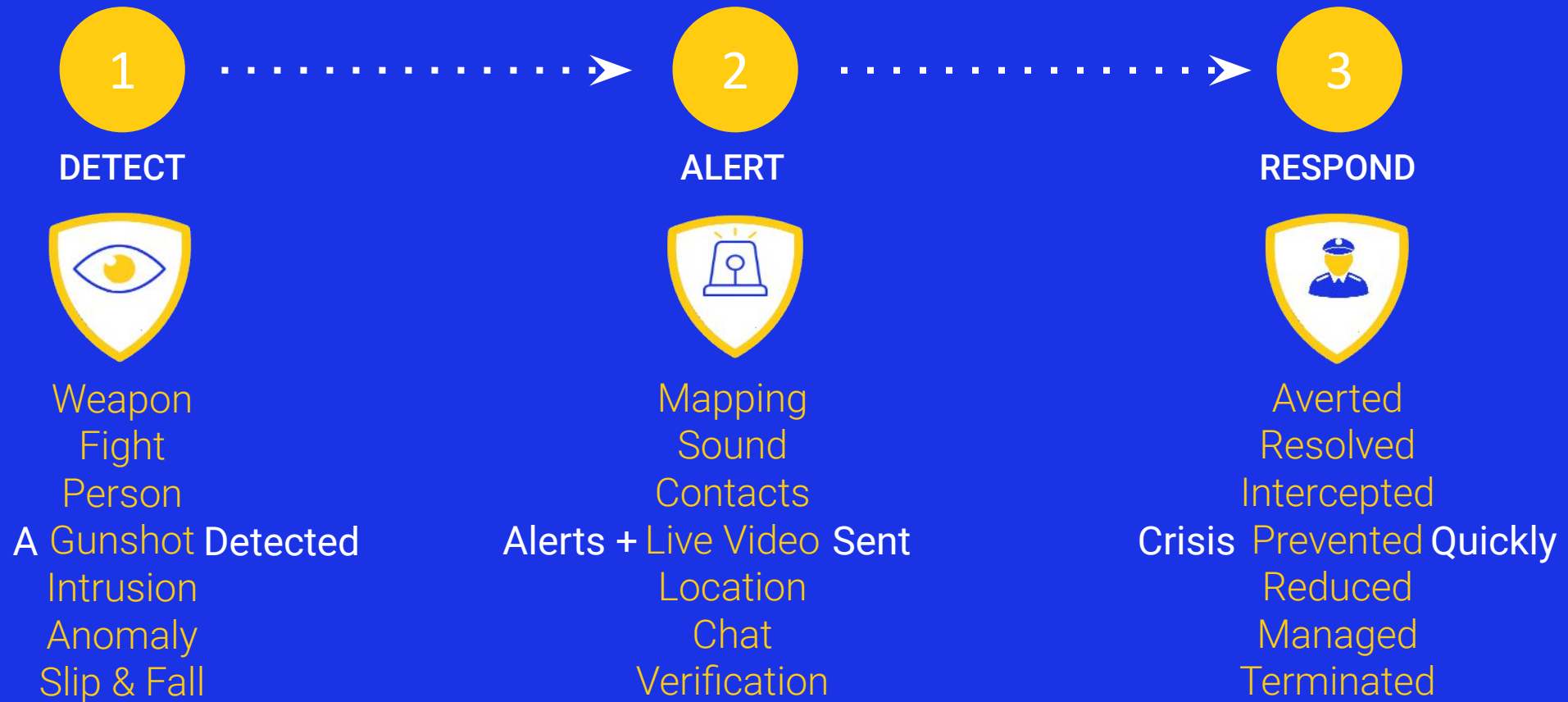
DETECTION Activation

Gabriel integrates with leading detection technology that become 'triggers' to initiate the Gabriel Platform.

As Artificial Intelligence and Machine Learning continue to provide more types of detection analytics, Gabriel will continue to broaden its automatic alerting workflow.



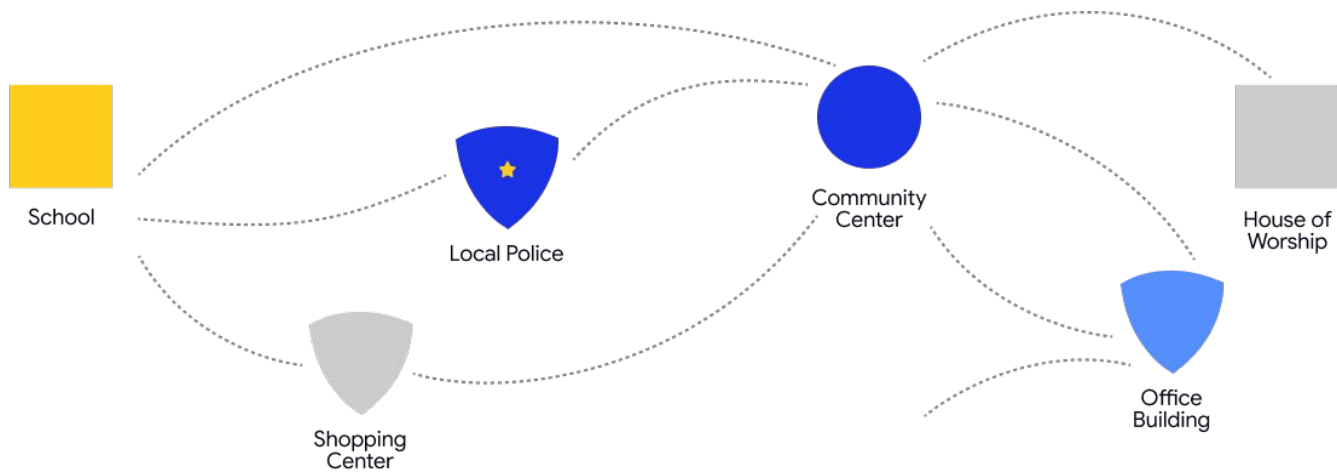
DETECTION Workflow



Using **detection and sensor technology**, Gabriel sends automated alerts allowing fast response to save lives.



NETWORK Effect

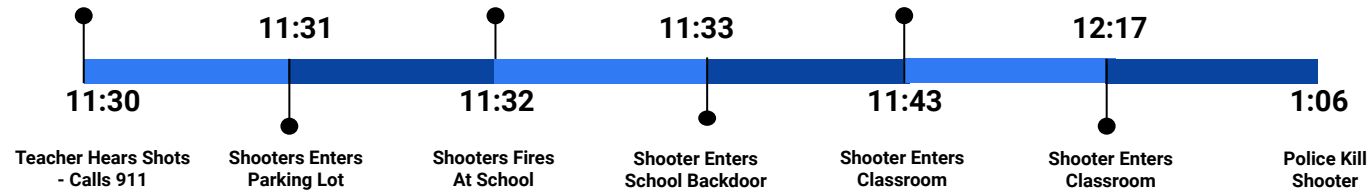


Gabriel protects communities by automatically launching a [Shelter in Place](#) at nearby locations when a critical incident occurs.

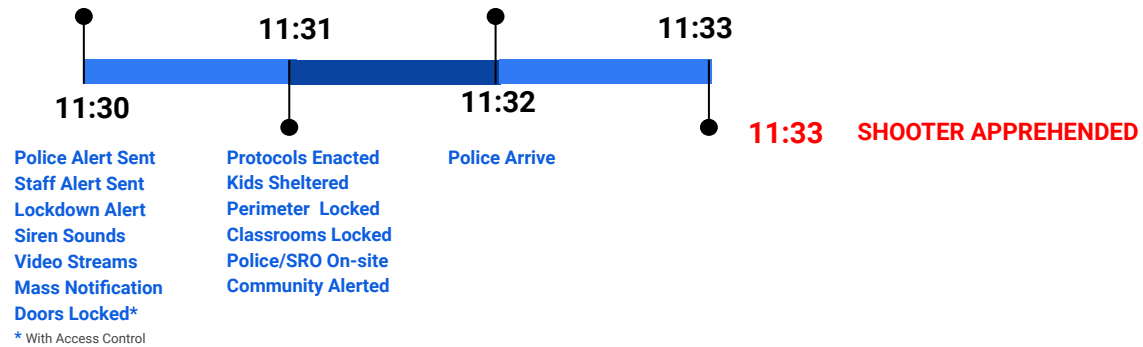


TIMELINE Example

School Shooting Timeline

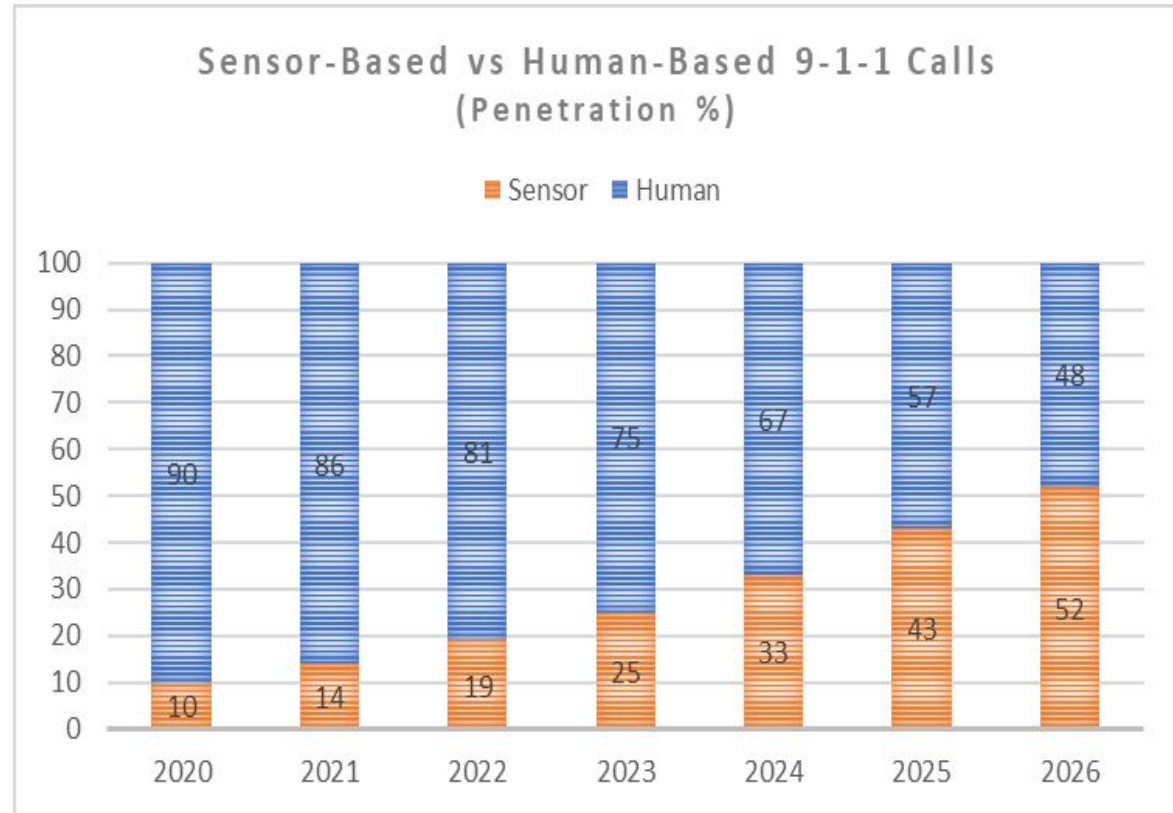


Shooting Timeline If Gabriel Was Deployed



THE Future

Gabriel is leading the way in innovating the technology based, 'call for help' process. It will soon become the gold standard. We understand the impact that detection analytics and sensors have in solving response problems. We can help customize a process for you to reduce your risk, exposure and possibly save a life.





www.gabrielprotects.com

