

AMBERBOX GUNSHOT DETECTION

MOST FREQUENTLY ASKED QUESTIONS

- 1 **What does AmberBox do?** AmberBox automates the emergency response process during an active shooting.
- 2 **How does AmberBox notify 911 when a gunshot is detected?** When AmberBox detects an active shooter event, law enforcement and building security are immediately notified via phone and text message.
FBI Statistics confirm the timeframe for a person to contact 911 during a live shooting is 5 minutes. AmberBox will contact 911 within 3.6 seconds.
- 3 **Can law enforcement View AmberBox dashboard in real-time?** Yes, during an active shooter event, law enforcement will have access to the subscribers AmberBox Dashboard.
- 4 **How does law enforcement communicate with a subscriber once a gunshot is detected?** Law Enforcement will be connected to a conference call with any or all user emergency response team members on-site at the incident location.
- 5 **Can AmberBox work with my VMS system?** AmberBox is manufacturer agnostic, allowing you the flexibility to integrate with almost any security system currently installed.
- 6 **How does AmberBox detect gunshot sound?** AmberBox detects sound by using cutting edge tri-factor authentication technology that recognizes percussion, infrared, and sound.
- 7 **How does AmberBox decipher a gunshot sound from a non-gunshot sound?** The AmberBox detector software contains a library of several thousand gunshot and non-gunshot sound samples, therefore allowing the device to differentiate sound.
- 8 **What is the detection range of an AmberBox device?** A device has a range of 3,500 to 8,000 sq. ft. depending on its environment.