

## Autonomous gunshot detection system

Civil security, Military security



Listen



**Analyze** 

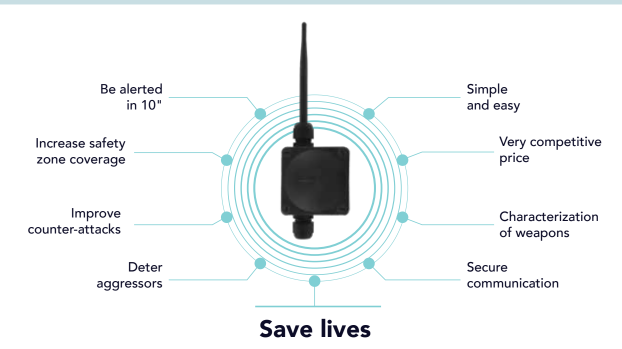


Alert

We are willing to be your provider of IoT technologies



The original system developed by HL2 acts as a sentry which listens to the area it is monitoring. Within 10 seconds of a gunshot being detected, a detailed alert message is securely sent to the response team, via the new **LPWAN** connected object networks.









## **Technological advantages**

- Embedded Intelligence ULP (Ultra Low Power): continuous analysis of audio signals, innovative identification of shots by progressive filtering (HL2 patents)
- Networks: optimized and secure communication on new LPWAN networks (Sigfox and LoRaWAN ™) specialized for connected objects (HL2 patents)
- Deployment: flexible, scalable, interoperable system with your business applications, requiring no cabling, with a high capacity power source associated with ULP electronics









