

Audio Analytic Threat Detection System

The LE-802 is an Intelligent Audio Analytics System offering a robust, easy to use and easy to install application for unattended audio monitoring on specific events such as gunshots, aggressive speech, glass breaking and car alarms. The system is a complete hardware and software solution that is housed in a weather and vandal resistant enclosure for outdoor applications. It provides for constant **360° audio monitoring** over large areas and is designed for easy installation on most city utility poles or walls. The LE-802 seamlessly integrates with most Video Management and Monitoring Systems or can also work as a stand-alone edge solution analyzing sounds in real-time.









Education Commercial Law Enforcement

Audio Analytic System





LE-802



Market

> Ideal for public safety, transportation hubs, school campuses, parking lots and shopping malls

Detection Range

Sound	Distance
Aggression	50 ft
Car Alarm	160 ft
Gunshot	1,600 ft
Breaking Glass	50 ft

Features

- > PoE powered
- > Weather and vandal resistant enclosure
- > Constant 360° audio monitoring over large areas
- > Easy installation on most city utility poles or walls
- > Sends notifications to network devices
- > Programmable to activate output ports
- > Plays a prerecorded message to a connected speaker

Compatible With

- > Seamless integration with most Video Management Systems
- > Existing security systems

