



**FOR IMMEDIATE RELEASE**

**Olea Announces the OleaVision™ In-Vehicle Life Presence Detector**  
For the Automotive Embedded and Aftermarket



**Reno, NV, January 25, 2018** – Olea Sensor Networks, a leader in intelligent sensors and analytic software for sensor network-based systems, announced the **OleaVision™ in-Vehicle Life Presence Detector**, a platform for developing an in-cabin device to prevent hot car deaths of kids and pets left unattended in vehicles.

This system includes a wireless, contactless device, which installs in the cabin of any vehicle over the door of the back seat. The device is able to detect the presence of a living being in the vehicle cabin, even if the subject is motionless or sleeping, using Olea’s proprietary continuous vital sign detection technology. It is designed to send an alert to the driver of the car after they are about to or have exited the vehicle. Additionally, it can be programmed to alert first responders in the absence of action by the caretaker.

“Heat stroke is the second leading cause of deaths in vehicles for children and according to the ASPCA, thousands of animals, even K-9 officers, succumb each year because they are left alone in vehicles.” explained Frank Morese, Olea CEO/CTO and Founder. “Furthermore, pending legislation in the US may mandate installation of a warning device in all vehicles in an effort to prevent these deaths. The OleaVision technology lends itself to easy entrance into the automotive aftermarket, is as user friendly as a smoke detector and can be made very affordable for the consumer.”

Link to OleaVision™ Video: <https://vimeo.com/25107017>

Olea Sensor Networks is aggressively seeking commercial partners and distributors to bring this much needed technology to market. Interested parties should contact [andrea@oleasys.com](mailto:andrea@oleasys.com) to begin a conversation.

**More**

## About Olea

Olea Sensor Networks (incorporated as Olea Systems, Incorporated) develops intelligent sensors and analytic software for a wide variety of IoT applications, including connected car, connected care, smart home and identity access management. In 2013, Olea launched its flagship product the OS-3001 Intelligent Multi-Sensor Platform, for non-clinical R&D use, as a handheld/wearable, wireless, intelligent, multi-sensor data acquisition platform. It serves as a sensor hub with various on-board intelligent sensors. Since then, Olea has produced the OS-3005, OS-3008 and the 24Ghz OS-3010, feature-rich platforms for vital sign sensing, the OleaVision™ life presence detector and Olea HeartSignature™ biometric technology. All of Olea's technologies are designed for use with OleaSense™ sensor-analytics software, and, optionally, its cloud-based service solutions using Olea's IoT Intelligent Partitioning Architecture.

Olea, Olea Sensor Networks, Olea HeartSensor, Olea HeartSignature, OleaSense, OleaVision, BalancedSense, RespiroTrack, IoT Intelligent Partitioning Architecture, OSN Quadcorder, DrowseAlert are trademarks of Olea Systems, Incorporated. Other trademarks (registered or otherwise), names and brands may be claimed as property of Olea Systems, Incorporated or by others.

Follow us on Twitter [@OleaSys](#). Use hashtags #Biometrics, #MachineLearning, #AI, #IoT

### Contact:

Andrea Morese  
(775) 636-7680  
andrea@oleasys.com