



FOR IMMEDIATE RELEASE

Olea Sensor Networks to Launch New IoT Platforms at CES 2019

For Connected Car, Connected Care, Smart Buildings and Industrial Safety

Reno, NV, January 3, 2019 – Olea Sensor Networks, a leader in intelligent sensors and analytic software for sensor network-based systems, will offer live demos by appointment of the latest versions of their vital sign and life presence detection technologies during CES 2019 in Las Vegas January 8-11.

Olea will introduce their OleaVision Gen2™ technology for Life Presence Detection which is able to identify human and animal presences to a range of 10 meters even if the subject is motionless or sleeping. It addresses privacy concerns by not being camera dependent to function. Numerous applications for detection of the presence or even absence of life in various industries including rear seat reminder systems in passenger vehicles, people monitoring in public, retail or institutional settings and industrial safety for both vehicles and environments.



Returning to the spotlight this year is the powerful OleaSense™ platform for vital sign monitoring while introducing this year another new, low cost version, the OleaSense-LX™, which features compatibility with all Linux platforms including Raspberry Pi. Powered by the latest version of OleaSense™ intelligent software and software analytics, the OSN Quadcorder™ technology for remote health monitoring applications received media attention by CNET at last year's CES 2018 as among the "best of day two". All versions of OleaSense™ offer clinically accurate vital signs collection and display featuring biometric authentication capabilities.

About Olea

Olea Sensor Networks, incorporated in 2011, develops intelligent sensors and analytic software for advanced "Internet of Things" (IoT) service solutions including a wide variety of applications. Olea specializes in developing non-intrusive sensing technologies and wireless sensor networks including OleaSense™, vital sign biometrics technology for advanced safety systems and autonomous driving sensing applications and OleaVision™, for Life Presence Detection. Olea technologies and development platforms are offered for non-clinical research and development

use, including field trials and testing. Olea is located in Reno, Nevada. For more information go to www.oleasys.com. Follow us on Twitter @OleaSys.

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.

Contact:

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