



FOR IMMEDIATE RELEASE

Date: February 11, 2015

Contact:

Frank Morese, CEO
(408) 209-1504
frank@oleasys.com

Olea Announces Autotech Council Presentation

Sunnyvale, CA, February 10, 2015 – Olea Sensor Networks announced today that Frank Morese, CEO and Founder, will be among the presenters at the upcoming Sensors conference presented by the Autotech Council at the Nokia facility in Sunnyvale on Friday February 13, 2015. Details of this event can be found at <http://www.autotechcouncil.com/calendar/#event-6308>.

Frank Morese will be presenting Olea Sensor Network's automotive sensor technology and the company's work with major vehicle manufacturers in the development of its new intelligent sensor hub. In addition, Frank will highlight Olea's work with major technology partners that are now deploying the new cloud infrastructure necessary to enable these advanced "connected car" services, offering benefits for driver safety, security, well-being and comfort.

Last month, at the 2015 CES Show in Las Vegas, Nevada, Olea demonstrated its contactless proximity sensor which reads a human subject's vital signs while displaying real-time actionable information and historical data reporting capabilities on its cloud-based dashboard.

Follow us on Twitter: [@OleaSys](https://twitter.com/OleaSys)
Use the hashtags #OleaAutotech, #ConnectedCar

About Olea

Olea Sensor Networks (incorporated as Olea Systems, Incorporated) develops intelligent sensors and analytic software that promise to revolutionize mobile and cloud-based service solutions for a wide variety of applications, including connected car, connected care and identity access management, using the "Internet of Things" (IoT) machine-to-machine (M2M) communications infrastructure. Additional information about Olea is available at www.oleasys.com. Olea, Olea Sensor Networks, Olea HeartSensor, Olea HeartSignature, Olea

Authentication Token, OAT, IoT Intelligent Partitioning Architecture and DrowseAlert are trademarks of Olea Systems, Incorporated. Other trademarks (registered or otherwise), names and brands may be claimed as the property of Olea Systems, Incorporated or by others.

###