



## Savari to Showcase V2X Safety Communications Solutions at TU-Automotive Detroit

**SANTA CLARA, Calif., June 6, 2016** – Savari, Inc., the leader in V2X (Vehicle-to-Everything) communication and safety technology, announced that the company will showcase its advanced Vehicle-to-Everything (V2X) safety communications solutions at TU-Automotive Detroit, taking place June 8-9 in Novi, Michigan. At the show, Savari will be hosted by Qualcomm Technologies, Inc. and will deliver live demos in Qualcomm booth #C69.

**What:** TU-Automotive

**Date:** June 8-9, 2016

**Location:** Suburban Collection Showplace, Novi, MI

**Booth Number:** C69

**Registration Information:** Conference attendees can register at <http://www.tu-auto.com/detroit/>

**Details:** At the show, Savari will demonstrate its full suite of solutions with a live demo that simulates real-life automotive traffic scenarios and how in-car V2X applications make driving safer and more efficient.

The demo will feature predictive applications such as Intersection Movement Assist (IMA), Forward Collision Warning (FCW), Blind Spot Warning (BSW) and Lane Change Warning (LCW). Savari's and Qualcomm's V2X technology delivers superior reliability than other solutions, eliminating the need for cameras that require line of sight, and ensuring lane level accuracy up to 0.6 mi./1 km of communication range. These capabilities make V2X the best suited technology for future transportation initiatives, including self-driving cars.

A pioneer in Vehicle-to-Everything (V2X) safety communications technologies, Savari delivers a complete suite of solutions that enable connected vehicles to interact with other vehicles, road side infrastructure, smartphones and pedestrians. With over 400 thousand hours of public testing of its on-board units (OBU), covering more than 15 million miles traveled, Savari is a proven V2X communications technology provider. Savari is also an active participant in major public U.S. smart city testbeds, with over 90 percent of currently installed road-side-units, covering 130 public square miles.



## **About Savari**

Savari seeks to make the world's roadways smarter and safer by deploying advanced wireless sensor technologies and software for V2X environments to support a growing portfolio of intelligent transportation services. With more than 150 man-years of V2X learning and development and 15 million-plus miles per year of public testing, Savari is a leader in V2X technology. Savari is headquartered in Santa Clara, Calif., and has offices in Detroit, Mich., Munich, Germany, Seoul, Korea and Bangalore, India. The company is comprised of a core team of industry veterans from the automotive, semiconductor, software and telecommunications industries. Savari is partnering with automotive OEMs, system integrators, chipset vendors and industry groups like the U.S. Department of Transportation. For more information, visit [savari.net](http://savari.net).

###

## **PR Agency Contact:**

Dan Sorensen

Zeno Group, +1 650-801-0944

[Dan.sorensen@zenogroup.com](mailto:Dan.sorensen@zenogroup.com)