



Savari to Demo V2X Technology and Safety Apps at CES 2017

*Leading V2X Communications Provider for Self-Driving Cars
and Highly Autonomous Vehicles Takes to the Road*

CES 2017 and SANTA CLARA, Calif., Jan. 5, 2017, [Savari, Inc.](#) today announced that the company will demonstrate its industry-leading V2X technology and safety applications for self-driving cars and highly autonomous vehicles in the CES Gold Lot. Savari's technology will be featured in multiple driving demonstrations around the CES Self-Driving Technology Marketplace and can also be found in the Delphi/AT&T (NP-6) and NXP (NP-2) booths.

Earlier this month, the U.S. Department of Transportation (DOT) announced [a new rule for V2V communications](#) in all new light-duty vehicles, paving the way for widespread adoption of the technology¹. According to the DOT and validated by numerous trials over the past eight years, V2V technology will prevent 80 percent of all traffic accidents that occur on roadways annually. This results in a reduction of hundreds of thousands of crashes every year in the U.S. alone.

What: CES 2017

Date: January 3-8, 2017

Location: Las Vegas Convention Center Gold Lot (across the street from the North Hall)

Booths: Delphi (NP-6) and NXP (NP-2) booths

V2X Driving Demo and Meeting Information: Conference attendees can sign-up for a driving demo by contacting pr@savari.net

Details: In the Delphi/AT&T booth, visitors will be able to see the industry's first demo of a V2X Cloud Platform. The V2X Cloud Platform allows every car on the road to communicate with other cars, traffic lights and smartphones in real time via Wi-Fi radio and cellular communication technology. The partner companies Savari, AT&T, Ford and Delphi envision the V2X Cloud Platform to be the basis and trigger of the integrated and automated mobility of the future. In the NXP booth, visitors will be able to learn about V2X technology and Savari will be demonstrating V2V, V2I and V2P safety applications on the streets around the Las Vegas Convention Center.

¹ NHTSA, U.S. DOT V2V rule announcement, Dec. 13, 2016, <https://www.nhtsa.gov/press-releases/us-dot-advances-deployment-connected-vehicle-technology-prevent-hundreds-thousands>

For more information about Savari's V2X solutions for self-driving cars and highly autonomous vehicles, please visit savari.net.

About Savari, Inc.

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.

###