

Israel's Automotive Technologies Roadshow to the U.S.

Michigan Israel Business Bridge Networking Event
May 22nd – 6:30- 8:00 pm

Altair Headquarters: 1820 E. Big Beaver Troy



Network with
Israeli Auto tech
companies!

Company Name	Website	Company at a Glance
<p>Arbe Robotics</p> 	<p>www.arberobotics.com</p>	<p>Arbe robotics is a Radar based company developing SAR imaging Radar for automotive industry. Our Radar is ultra low cost size & power consumption. The Radar has ultra high resolution on azimuth and high resolution on elevation.</p> <p>On top of the hardware & signal processing Arbe develops unique Radar based SLAM for Localization Tracking of targets classification of objects and building 3D shape of the body out of Radar picture. The company is also developing camera fusion.</p>
<p>Aurora Labs</p> 	<p>http://www.auroraslab.com/home.html</p>	<p>Cutting edge predictive SW maintenance technologies such as anomaly detection for SW vulnerability, and delta compression SW OTA update technology for maps, media, ADAS, Autonomous, and safety critical operational systems.</p> <p>Auroras' platform is capable of monitoring cars computers SW health and fixing them on the fly under the most challenging and unpredictable conditions. The products are targeted at connected and autonomous vehicle markets.</p>
<p>Cellint Traffic Solutions</p> 	<p>www.cellint.com</p>	<p>Cellint is providing a complete location and mobility solutions for smart cities management by using big data analytics over cellular network data in real time. Cellint's solutions track all active phones in the network passively and anonymously to the exact street they are traveling on pinpointing their exact location on that route in short intervals. The data is used to plan and manage transportation traffic tourists crowd and event/emergency management. with tier one customers and partners in North America and Europe Cellint is revolutionizing the mobility solutions market. Cellint is an Israel company with offices in the US and Canada.</p>
<p>Enigmatos</p> 	<p>http://www.enigmatos.com/</p>	<p>An Israeli company employing some of the country's top specialists working on solutions to the threat of cybersecurity attacks on present day cars and future partly or totally autonomous vehicles.</p>
<p>EyeSight Technologies</p> 	<p>www.eyesight-tech.com</p>	<p>Providing Embedded Computer Vision and deep learning solutions bringing sensing and gesture recognition technology to a variety of devices and industries. The company's technology improves daily Life interactions with the home the car and other consumer electronics with simplified user interactions that are intelligent and personalized.</p>
<p>ForeSight</p> 	<p>www.foresightauto.com</p>	<p>Publicly traded at Tel Aviv Stock Exchange (FRST) Foresight is a technology company engaged in the design development and commercialization of transportation and safety solutions based on fusion of vision sensors.</p> <p>Foresight has leveraged its parent company (Magna BSP) 16 years of R&D of military grade Stereo video surveillance solutions in the field of Homeland Security. Foresight's vision is to become a leader in ADAS vision based solutions.</p>

<p>* Gauzy</p> 	<p>www.gauzy.com</p>	<p>Developer and manufacturer of liquid crystal technology which is integrated into raw materials by our global partners. Our LC films are laminated into or retrofitted onto glass to create LCG[®]. Gauzy's products enable glass processors the ability to provide smart glass solutions to various industries including automotive healthcare hospitality construction home appliances and more.</p>
<p>Hailo Technologies</p>	<p>Stealth Mode</p>	<p>Strong execution driven technological team comprised of hardware and software developers and machine learning experts. New architecture has been defined and will be prototype within couple of months.</p>
<p>IonTerra</p> 	<p>www.ionterra.com</p>	<p>Founded in 2013 by four well experienced technical and sales entrepreneurs, IonTerra is part of the Israeli technology incubator "Explore", funded by the Israeli chief scientist office (OSC) and highly profiled investors.</p>
<p>Jungo Connectivity</p> 	<p>www.jungo.com</p>	<p>Jungo has been active in the auto industry since 2006 with previous embedded products (currently shipping in ~5M cars/year from multiple manufacturers). CoDriver is Jungo's innovative in-cabin computer vision solution geared for today's and tomorrow's cars.</p>
<p>Neteera</p> 	<p>http://www.neteera.com/</p>	<p>THz technology solutions developer. Neteera developed a unique Terahertz sensing technology, which has the flexibility to be used in varying applications to solve needs that have been flagged in different industries and markets. Neteera's solution for the automotive industry currently allows for a contact-free vital signs and well-being monitoring of vehicle's driver and occupants.</p>
<p>Otonomo</p> 	<p>www.otonomo.io</p>	<p>Founded in 2015, Otonomo is a cloud-based data exchange platform and enabling car manufacturers drivers and service providers to be a part of a connected ecosystem. Otonomo enables OEMs and fleet owners a new way of making use of the massive amount of car generated data by creating a marketplace that service providers and 3rd party applications can tap into. This also helps them meet new consumer demands for a connected driving experience and create new revenue streams.</p>