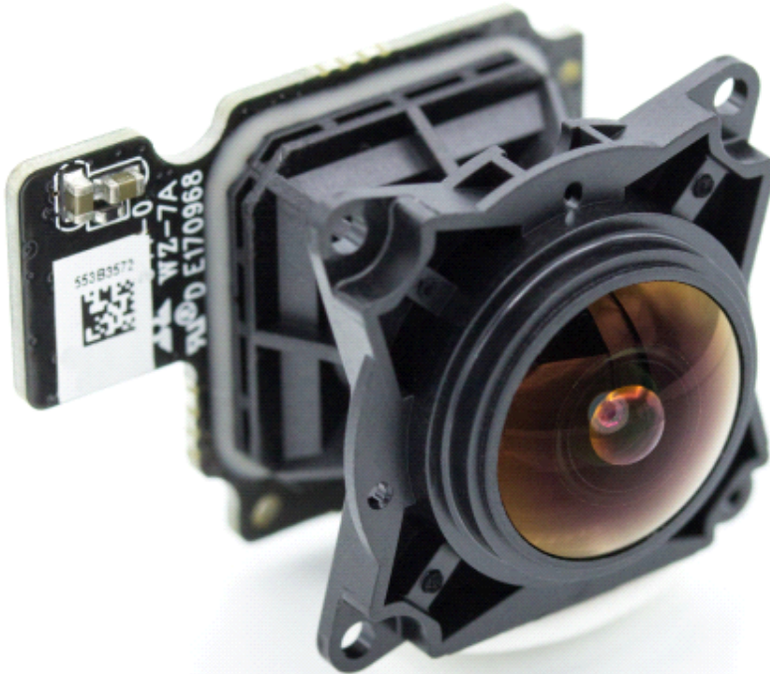


Jabil and eyeSight Technologies Partner to Develop Next-Generation In-Car Sensing Technology

Combined hardware and software system will enable automakers to increase vehicle safety through improved gesture control and driver monitoring

ST. PETERSBURG, Fla.--(BUSINESS WIRE)-- Jabil Inc. (NYSE:JBL) and eyeSight Technologies announced a new partnership to develop next-generation in-car sensing technology that delivers the most advanced levels of driver monitoring and gesture control. The partnership combines Jabil's automotive-grade optics capabilities with eyeSight's computer vision and deep learning software. Together, Jabil and eyeSight are developing a system that assesses the presence of an active and aware driver and improves human-machine interface (HMI).

This Smart News Release features multimedia. View the full release here:
<http://www.businesswire.com/news/home/20170810005026/en/>



"Jabil's partnership with eyeSight Technologies supports automakers working to reduce accidents involving driver distraction," said Lisa Bahash, senior vice president, Jabil Automotive Group. "The accuracy, intelligence and efficiency of the system we're developing will enable automakers to implement in-car sensing systems across all vehicle types."

"For years, eyeSight has been living and breathing computer vision and machine learning solutions, which are already deployed in millions of devices worldwide," said Gideon Shmuel, CEO of eyeSight. "Most recently, eyeSight has been very focused on the in-car automotive market, and our partnership with Jabil will expand our joint solution to enhance the driver experience by offering tangible benefits like driver monitoring and personalization."

The combined hardware and software system operates with sub-pixel accuracy enabling higher-resolution driver monitoring. The accuracy of the camera modules, together with intelligent software, allows the system to be smaller, resulting in reduced weight and footprint.

The scalable system, which can be integrated into existing cockpit electronics, uses time-of-flight and infrared capabilities to enable:

- | Driver identification - facial recognition, gender

Jabil Optics computational camera modules provide the core for image capture.
(Photo: Business Wire)

and age

- | Driver attentiveness - head pose, posture, eyelid tracking and mood
- | Driver distraction - iris tracking, gaze tracking
- | Gesture control - touch-free control of navigation, infotainment, HVAC, etc.

About Jabil

Jabil is a product solutions company providing comprehensive electronics design, production and product management services to global electronics and technology companies. Offering complete product supply chain management from facilities in 28 countries, Jabil provides comprehensive, focused solutions to customers in a broad range of industries. Jabil common stock is traded on the New York Stock Exchange under the symbol, "JBL". For Further info, visit: <http://www.jabil.com/>.

About eyeSight Technologies

eyeSight is the leading provider of embedded computer vision and deep learning solutions, bringing user awareness and gesture recognition technologies 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. eyeSight's technology was designed for a wide range of applications, from active interactions with gesture recognition and finger tracking, to passive user detection and face analysis, delivering customized experiences based on user features and actions. For more information, visit www.eyesight-tech.com.

View source version on [businesswire.com](http://www.businesswire.com): <http://www.businesswire.com/news/home/20170810005026/en/>

AH&M Marketing Communications for Jabil Inc.

Dan McCarthy, 412-448-2260 ext. 200

dmccarthy@ahminc.com

or

Uproar PR for eyeSight Technologies

Sara Sublousky, 321-236-0102 ext. 234

ssublousky@uproarpr.com

Source: Jabil Circuit, Inc.

News Provided by Acquire Media