



Outsight Wins CES 2020 Best Innovation Award

SAN FRANCISCO, October 28, 2019: Outsight has won several awards for CES 2020 for its 3D Semantic Camera that revolutionizes the ability of machines to perceive their environment in real-time for a safer world. By using artificial intelligence processing without requiring machine learning, while ensuring privacy, it can remotely analyze the key composition of materials. It gives vehicles and robots new intelligence that lead to better decision making for perceiving the environment.

Outsight's 3D Semantic Camera has been awarded the prestigious Best of CES Innovation Award in the Smart Cities category and the CES Innovation Award in the In-Vehicle Entertainment & Safety category. After demonstrating their 3D Semantic Camera at Autosens, the camera demonstrated it can see better than humans.

Outsight confirms the success of its technology which gives superpowers to vehicles / robots and allows them to perceive and interact instantly with their environment. Within Smart Cities, it also offers the operator of a public venue the ability to obtain data and analysis in real-time, while ensuring the respect of private data.

Cédric Hutchings, CEO and co-founder of Outsight stated "Outsight has demonstrated the relevance of its 3D Semantic camera for the automotive industry, which can better perceive, understand and act in the face of a moving environment. In public spaces, Outsight goes a step further and offers technology that for the first time allows you to collect and merge 3D information from multiple points of view to provide instant, rich and comprehensive insight. "

"We are able to reveal a reality previously invisible to humans and classic 2D cameras. In a world of interconnections, the needs for efficiency and security are becoming more complex each day. Outsight aims to develop this new standard of real-time 3D perception at the level of large infrastructures for more security and more efficient use of resources with a Privacy by Design approach. ", explains Raul Bravo, President and co-founder of Outsight.

Outsight has already begun joint development programs with leading OEMs and suppliers in the automotive, aerospace and security-surveillance markets and will gradually open this technology to other partners during the first phase. quarter of 2020.



About Outsight:

Outsight develops, a 3D Semantic Camera, a revolutionary kind of sensor that brings Full Situation Awareness to Smart Machines. This sensor combines software and hardware to create sensor innovations such as remote material identification with comprehensive real-time 3D data processing. This technology provides an unprecedented and cost-efficient ability for systems to perceive, understand and ultimately interact with their surroundings in real time. Outsight believes in making a smarter and safer world by empowering cars, drones, and robots with the superhuman capabilities provided by their 3D Semantic Camera. Their international team of scientists and engineers operates out of Paris, Helsinki and San Francisco.

Press Contacts:

USA
Ariel Kramer
+1 (484) 550-5992
akr@outsight.tech

Europe
Jean Francois-Kitten
+33(0)6 11 29 30 28
jfk@outsight.tech