

Lidar sensor maker Innoviz Technologies are a CES 2018 Innovation Awards Honoree in the Vehicle Intelligence and Self-Driving Technology category, for their InnovizPro™ High Definition Solid State lidar sensor.

Products recognised for this honour on one of technology's most exclusive lists meet the highest standards for outstanding product design and engineering as judged by a panel of highly respected experts in their field.



InnovizPro will be Available in 2018 to enable effective development and testing of autonomous driving technologies

"We are elated to have InnovizPro recognised by the CES 2018 Innovation Awards, considered the preeminent award in the entire technology industry," said Omer Keilaf, Co-founder and CEO of Innoviz. "Our groundbreaking lidar solutions have not only set a new standard for performance and safety, but come at the mass market price that no other lidar solutions have been able to attain. Their real impact, however, lies in the fact that they are currently going into mass production, enabling the industry to move towards mass commercialization at an accelerated pace."

Samples of InnovizOne, the lidar device for levels 3–5 autonomous driving, will be available in 2019.

Innoviz have raised USD \$82m since their founding in January 2016, including from several leading stakeholders in the automotive industry such as Delphi, Magna, and Samsung Catalyst. Innoviz also have a partnership agreement with manufacturing company Jabil Optics to mass-produce InnovizPro. The company have steadily expanded their team, which now consists of 100 employees, and plan to open offices in key geographical markets next year. Headquartered in Israel, the company got started in January 2016 by former members of the elite technological unit of the Israeli Defense Forces with renowned expertise in the fields of electro-optics, computer vision, MEMS design, and signal processing.