

🏠 Home > Analysis > Advanced camera systems could 'eliminate need for complementary sensors'

Advanced camera systems could 'eliminate need for complementary sensors'

🕒 January 17, 2018

Michael Nash talks to Foresight's Doron Cohadier about the vision sensors that could be crucial for semi- and fully-autonomous vehicle rollout

To function safely and securely, autonomous vehicles will likely need a range of various sensory technologies, from cameras to radars and LiDAR. Each of these pieces of hardware adds cost, as does the powerful on-board computer that leverages artificial intelligence (AI) to fuse the information.

One camera supplier thinks it could have a solution....