



HOME

COMMERCIAL VEHICLES

ELECTRONICS

MANUFACTURING

OFN

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

Advanced camera systems could 'eliminate need for complementary sensors'

OJanuary 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....