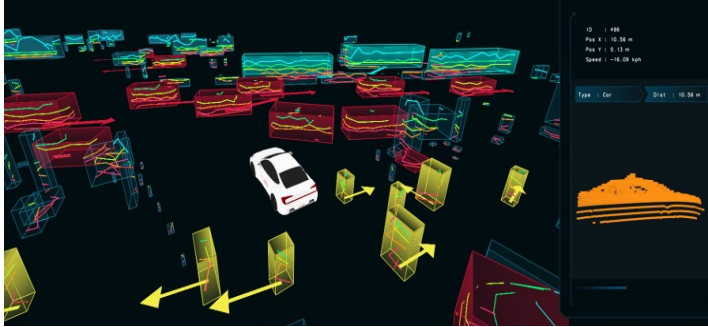


01. Basic Output .

View.One extracts valuable information from 3D point cloud for customers.

- Car ■ Commercial Vehicle ■ Unknown ▬ Contour
- Cyclist ■ Pedestrian ➔ Velocity ■ Target



02. LiDAR Autonomous Driving System .

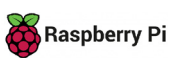
Vueron has been granted an autonomous driving license by the Korean Government, using only one LiDAR sensor. No camera, no radar, no HD map, and no GPS used.

View.One significantly enhances safety of clients' ADAS or autonomous driving system.



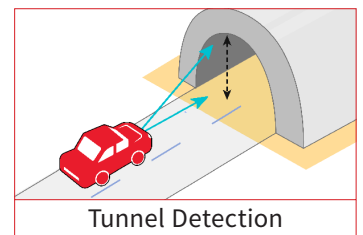
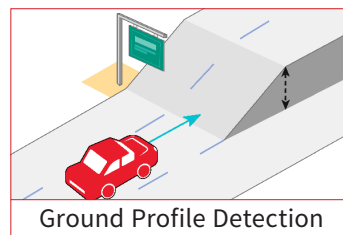
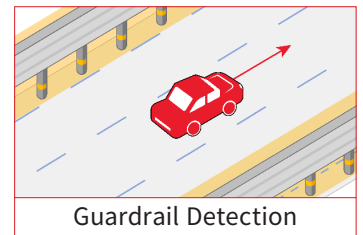
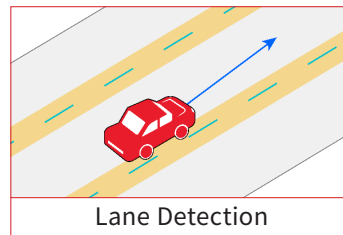
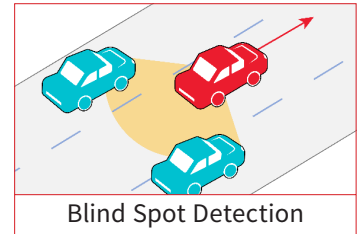
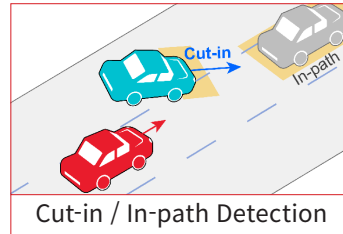
03. Platforms .

View.One can be deployed on various platforms to meet customers' requirements. Besides these platforms, Vueron supports other boards to connect clients' systems.



04. Functions .

View.One shows more than 10 functions for safe driving and can be customized according to clients' needs. Vueron's vehicles have been driving on roads to test for unexpected situations.

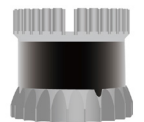
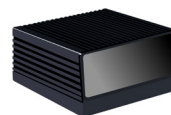


05. LiDAR Hardware Adaptation .

View.One can maximize LiDAR sensors' ability for safe driving. Regardless of types and brands of LiDARs, View.One helps clients to meet the strict standards for series production in the automotive industry.

Clients can choose any LiDAR hardware, and Vueron can recommend the best suitable LiDAR hardware for client's application.

Please contact info@vueron.org for more details.



06. Sensor Fusion Solution .

Using object information from radars and cameras, Vueron has developed a LiDAR-based sensor fusion solution.