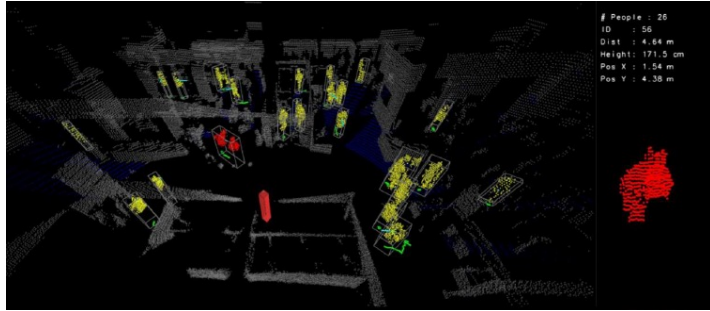


## 01. Basic Output .

View.Two is the best tool for security, safety, and smart city applications. Collaborated with other technologies and devices, View.Two can provide accurate and stable information within limited resources to meet clients' requirements.

- Object class(People, Car, and more\*)
- Trajectory
- Distance
- Height
- Velocity
- Direction



\*More classes are available upon request.

## 02. Platforms .

View.Two can be deployed in various platforms to meet customers' requirements. Besides these platforms, Vueron can support other board to connect with clients systems.



Raspberry Pi 4



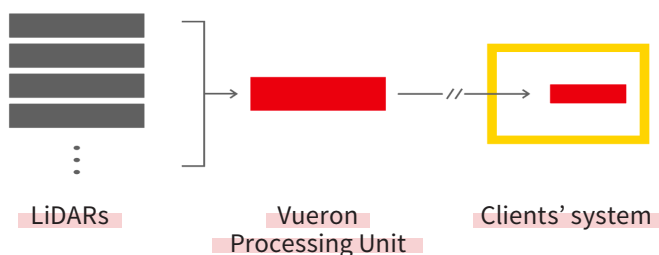
Jetson Nano  
Jetson AGX Xavier



Odroid N2

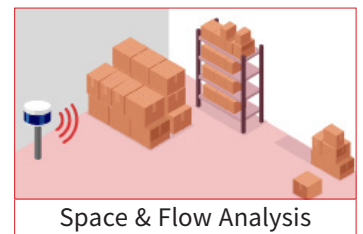
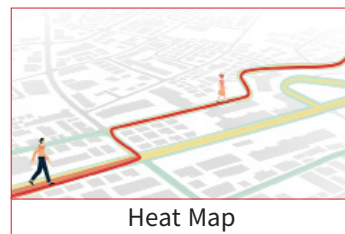
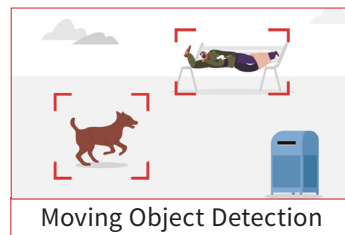
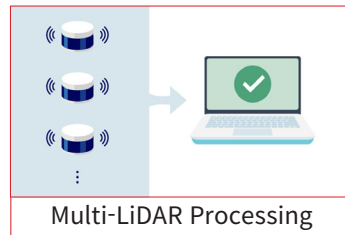
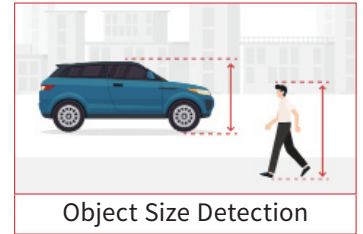
## 03. Basic Architecture .

Vueron supports to integrate your system with powerful LiDAR IoT solution, View.Two to meet clients' requirements. View.Two can transport data in various forms including TCP, UDP, and more in to clients system.



## 04. Functions .

View.Two shows more than 10 functions & applications for safety, security, and smart city and can be customized according to clients needs.



## 05. LiDAR Hardware Adaptation .

View.Two can maximize LiDAR sensors ability for safe IoT applications. Regardless of types and brands of LiDARs, View.Two helps clients provide stable and effective solution to their customers.

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

Please contact [info@vueron.org](mailto:info@vueron.org) for more details.

