The AI Unmanned Test Drive System allows users to book a test drive vehicle near any location, solving the typical problems that traditionally keep users from scheduling test drives. Users no longer have to go to the dealership and be accompanied by staff during the test drive. They simply use the system to schedule, unlock and drive the vehicle allowing dealerships to better service customers and increase overall dealership efficiency and profitability.

The system also analyzes a test drivers’ facial expression in real-time. Once a test drive is completed, an unbiased test drive report is generated based upon facial expressions, drive times, speeds and locations, providing a convenient and innovative way to help improve your sales and increase customer satisfaction.

The system optimizes the customer experience, while simultaneously cutting the typical costs involved in a test drive.

Ultimate Unmanned Test Drive Experience
Think outside the dealership by turning any location into a mobile showroom. Customers are able to select a car, go for a test drive, and return the car all through a mobile app.

Data Fusioned Test Drive Report
Get the most objective test drive report combined driver emotions data and vehicle data. This data fusion technology generated report shows sales&marketing team next followup action with detailed driver characteristics analysis and car feature preference.

Virtual Assistant for Test Drive
The virtual test drive assistant accompanies with the customer through the whole test drive process and costs nothing to the dealership.

Automated Test Drive Route optimization
Based on historical data, an A.I algorithm will automatically optimize test drive route to achieve higher user satisfaction rate, which means higher conversion rate on future sales.