

智慧車聯網應用

智慧車聯網應用是智慧交通系統的重要組成部分，也是實現智慧交通系統的重要基礎。智慧車聯網應用可以實現車輛之間的通信、車輛與交通信號燈的通信、車輛與路側設備的通信等，從而實現車輛的智能駕駛、智能停車、智能充電等。智慧車聯網應用還可以實現車輛的遠程監控、故障診斷、維修提醒等，從而提高車輛的安全性和舒適性。智慧車聯網應用還可以實現車輛的數據分析、交通流量預測、交通信號燈優化等，從而提高交通效率，減少交通擁堵。



智慧車聯網應用的特點如下：

1. 實現車輛之間的通信，提高車輛的安全性和舒適性。
2. 實現車輛與交通信號燈的通信，提高交通效率，減少交通擁堵。
3. 實現車輛的遠程監控、故障診斷、維修提醒等，提高車輛的安全性和舒適性。

Multi-mode high-precision positioning

Supports remote location retrieval via GPS, GLONASS, BeiDou, Galileo, and Wi-Fi-assisted positioning.



Vibration detection

When the vehicle is locked and vibration is detected, the IoT device will notify the server and sound an alarm.



IP67
rated dustproof
and waterproof

Bluetooth 5.0

□□□□□□□□□□

1 To support urban green travel and commercial transport, we've created an electric tricycle **rental platform** with IoT smart controls and relays for **efficient fleet management**.



2

By combining online and offline platforms, we offer an intelligent car purchasing model that addresses **battery maintenance, range extension, precise positioning, and anti-theft**, delivering a new driving experience.



Offline stores



Online shops