

IoT Tracking Devices APP Integration Auto Unlock Lock Smart Solution

IoT tracking devices are built-in IoT functions that can real-time control the vehicles. Unlock and lock the vehicles via vehicle tracking app directly. It's called IoT tracking device and three-wheeled EV solution.

This IoT tracking device can also be used for other electric vehicles, like cars, two-wheeled electric vehicles.



The features of this IoT tracking device

1. Send alarming. It's to protect each vehicle and prevent the theft. And owners also recover the missed vehicles by smart device which is built-in real-time positioning and navigation system.

2. Bluetooth and 4G communication. So, we can get Seamless Connectivity, Location and Tracking, Remote Monitoring and Updates for those vehicles.

3. Built-in OTA remote upgrade. It offers remote software and firmware updates, performance optimizations, security patches, and new features.

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

The infographic features a central image of a small, dark-colored IoT tracking device with a blue light. Surrounding it are five white location pins labeled GPS, GLONASS, BeiDou, Galileo, and WIFI. To the right, a small, brown and white three-wheeled vehicle is shown. The background is a dark blue with a glowing blue line and a world map.

More functions of IoT tracking devices

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