

如何實現車輛定位 IoT 方案

實現 IoT 車輛定位方案 GPS 定位 車輛 定位 方案。

實現 車輛 定位, 車輛 定位, 車輛 定位, 車輛 定位 QR 碼 定位 車輛 定位 方案 定位 方案 定位 方案 定位 方案。 實現 車輛 定位 方案 定位 方案 定位 方案 IoT 方案 定位 方案 定位 方案..

實現 車輛 ebikes escooters 定位 方案 定位 方案 定位 方案 定位 方案。



Professional Team
Self-Developed

Semi-Embedded IoT Device



Used for e-bikes,
scooters, and other
vehicle types.

Embedded installation
with minimal exposure,
offering a sleek and
durable design.



MI28

IoT Device Applications

Short-term or long-term e-bikes and scooters rental

Monitor vehicles and user activity in real-time, streamline rental and return processes, and boost operational efficiency.



Smart e-bikes and scooters sharing

Scan to use, auto lock/unlock, real-time data reporting, and constant back-end monitoring.



Dual-frequency GPS + inertial navigation positioning

L1/L5 GNSS dual-frequency positioning enhances accuracy and resistance to interference.



GEO Fence

Set parking boundaries; alerts if exceeded.



Audio Broadcast

Built-in speaker with up to 60 seconds of voice storage.

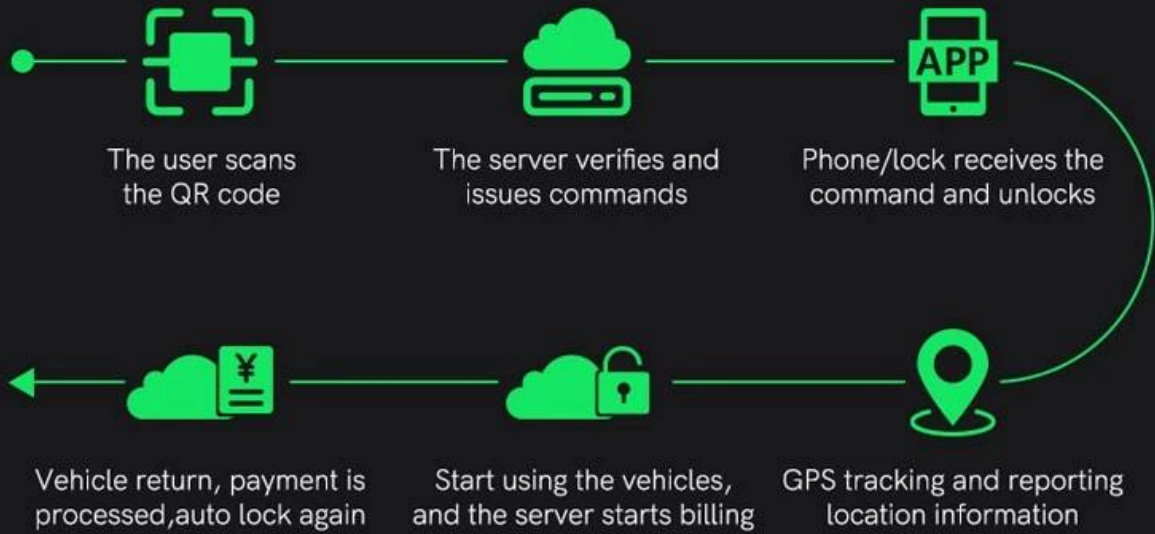


Eco-friendly Plastic

Matte finish, durable and resistant to impact, corrosion, and heat.

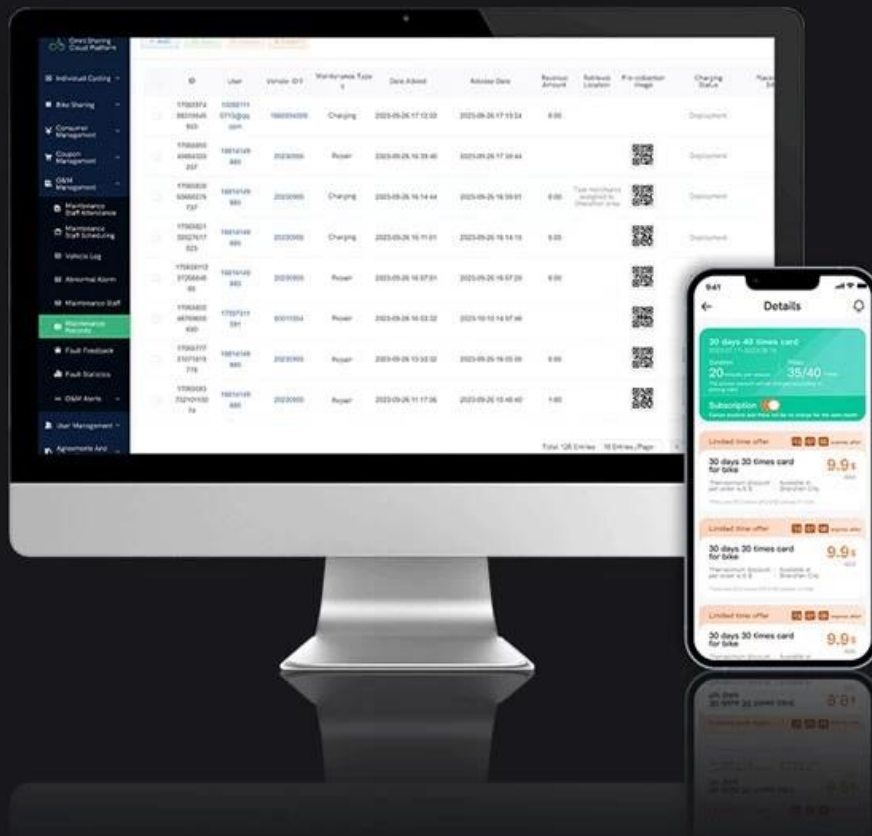


IoT Workflow



Fleet Management System

Customizable backend system + app for fleet management, customer support, and income tracking.





Core advantages

