

Escooter IoT Device Works Escooter Rental APP pour la gestion des Escooters

L'appareil IoT est un traqueur de scooter et un dispositif antivol, ainsi qu'un parking et une surveillance de scooter électrique, un suivi des véhicules en temps réel et un verrou intelligent activé par QR.

Il est largement utilisé pour les activités de partage de location d'escooters intelligents et pour les scooters intelligents à usage personnel.

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 Device Applications

A shared and personal e-scooter solution offers real-time monitoring of location, battery, speed, and riding habits for health insights.

For fleet manufacturers, it can be customized, and real-time tracking.

After proofreading, riders can use the OMNI APP or your app with Bluetooth (4G, compatible with 2/3G) to sync e-scooter parameters for personalized control.



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

Monitor vehicles and user activity in real-time, streamline rental and

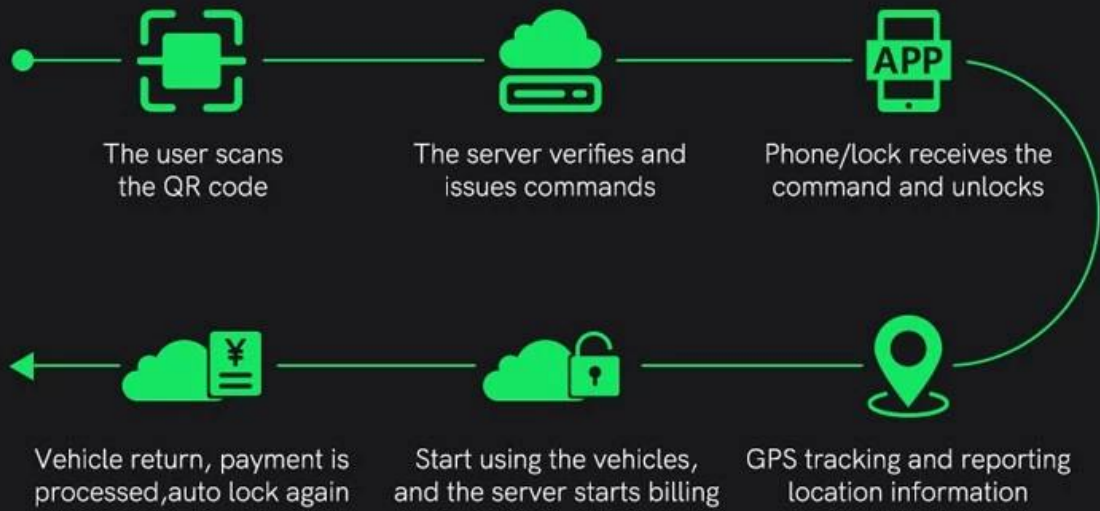


Smart e-bikes and e-scooters sharing

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

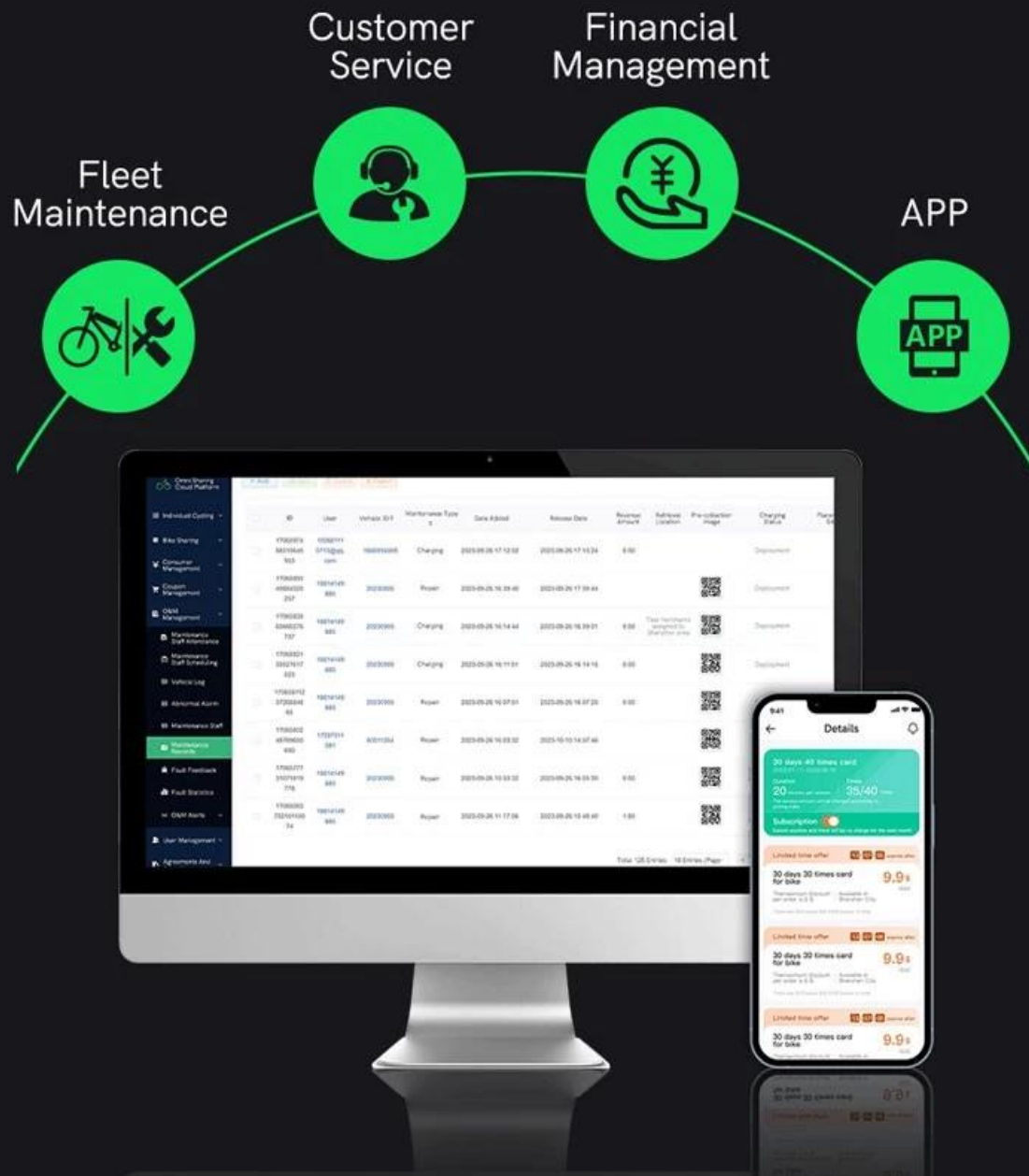


IoT Workflow



Fleet Management System

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





Core advantages

