

## Escooter IoT Device Works Приложение для аренды Escooter для управления Escooter

Устройство IoT представляет собой трекер для скутера и противоугонное устройство, а также парковку и мониторинг электронных скутеров, отслеживание транспортных средств в реальном времени и интеллектуальный замок с QR-активацией.

Он широко используется для совместного использования смарт-эскутеров и для личного использования.

### 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.

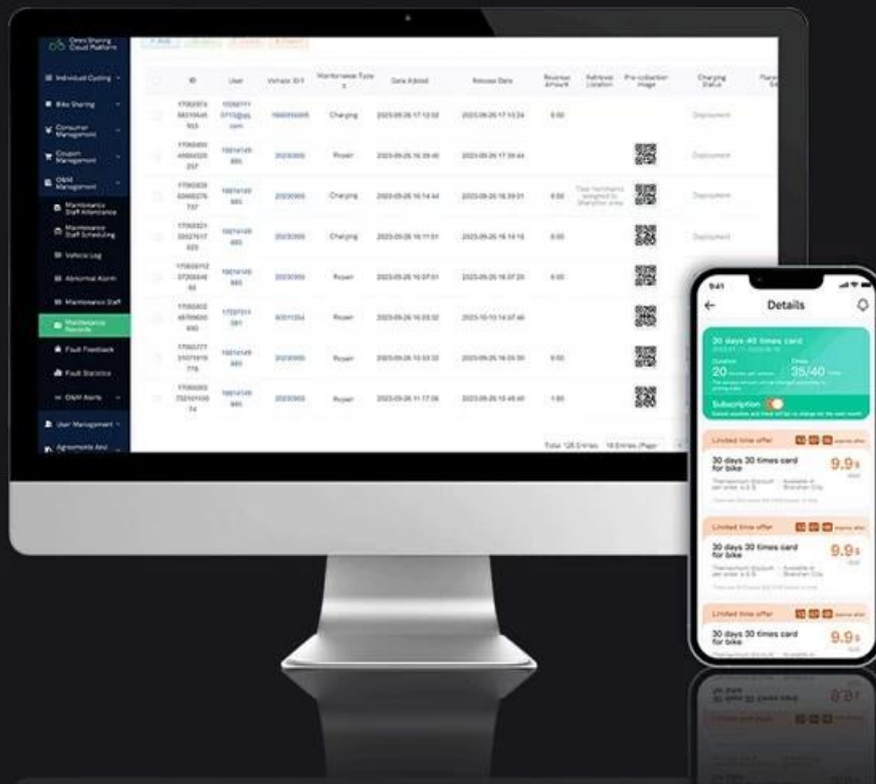


# IoT Workflow



# Fleet Management System

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





# Core advantages

Over 200 patented technologies

World-leading shared platform solutions

Hardware + software + structure, full industry chain support

Professional R&D team

Alliance of 100 high-quality supply chain partners

More than 50 million users worldwide

