IoT Device for Shared and Rental Micro-mobility

The **<u>IoT device</u>** is a smart device more than a GPS tracker for vehicles.

It's built-in QR code system and auto lock and unlock system for vechicles realtime tracking,monitoring,data report,riding history checking.Mature payment tool equipped,fleet manufacturers and operators can make benefits from IoT devices that installed on vehicles.

The smart device fits all requests for ebikes escooters rental and sharing business.

() noi 10T

Professional Team Self-Developed

 \mathbb{N}

Semi-Embedded IoT Device



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

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

IoT Device Applications

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

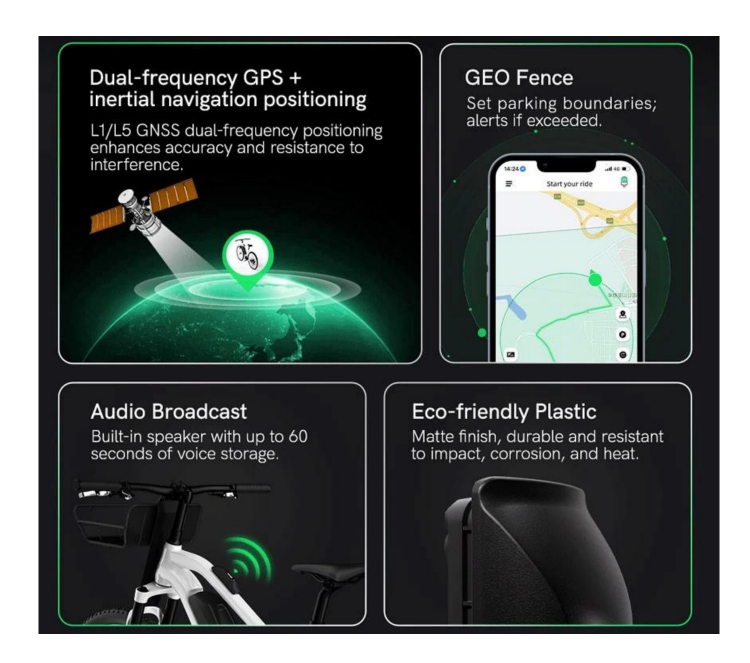
Monitor vehicles and user activity in real-time, streamline rental and return processes, and boost operational efficiency.



Smart e-bikes and scooters sharing

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

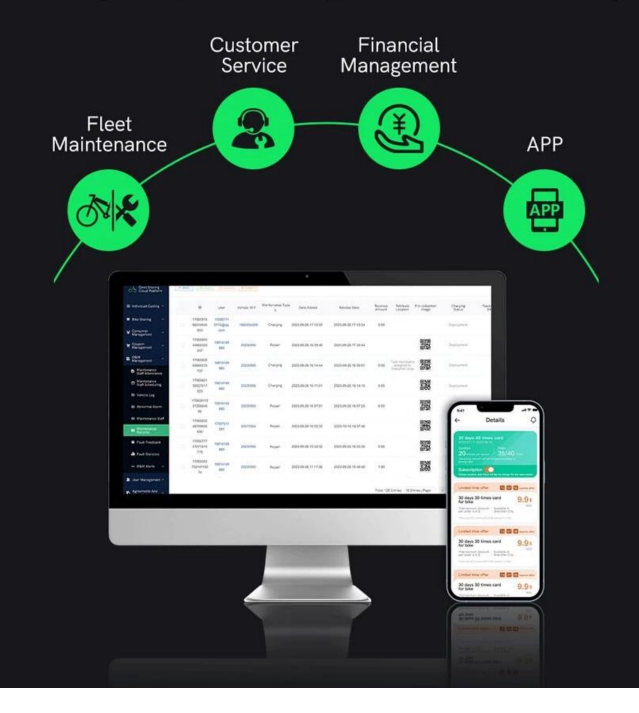






Fleet Management System

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



Core advantages

