

4G LTE-CAT 1 \square CAT M1 \square CAT NB2 \square EGPRS \square

IoT Device Applications

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

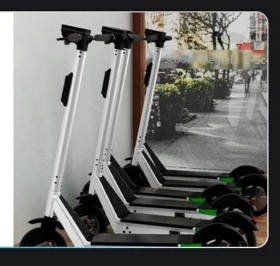
For fleet manufacturers, it can be customized, and real-time tracking.

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 scooters rental

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

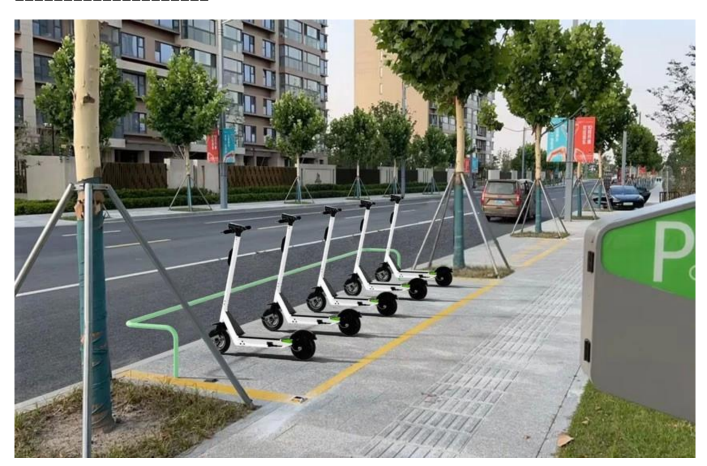


Smart e-bikes and scooters sharing

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



| Γ | Γ | ÌΓ | ٦ | П | Γ | Π | \mathbb{I} | \mathbb{I} | I | ÌΓ | ٦٢ | ٦ | Г | | Г | Г | П | | | П | П | П | П | П | П | Г |
|---|----------|----|---|---|---|-------|--------------|--------------|---|----|----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | Ш | ш | Ш | | Ш | ш | ш | ш | ш | ш | ш | | | Ш | | ш | Ш | Ш | ш | | ш | ш | ш | ш | ш | ш |













IoT Workflow



The user scans the QR code



The server verifies and issues commands



Phone/lock receives the command and unlocks



Vehicle return, payment is processed, auto lock again



Start using the vehicles, and the server starts billing



GPS tracking and reporting location information



