

Find Your Car System

Utilizing camera sensors capable of monitoring up to six parking spaces simultaneously, our solution offers a comprehensive set of features including "Parking Guidance," "Find Your Car," and "CCTV Monitoring." This makes it the perfect solution for all types of parking lots, providing enhanced convenience and security.

Effective Find Your Car Methods

P

Kiosk



Find your car by 3D map



Mobile



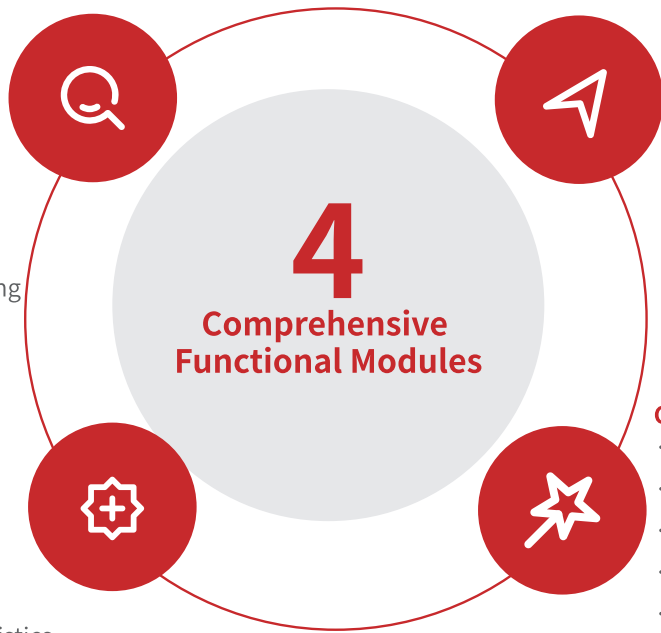
Find your car by 3D , AR and VR map .

Find your car by

- License Plate Search
- Numeric Search
- Time-based Search
- Parking Space Search
- Empty License Plate Search
- QR Code Car Searching
- Facial Recognition Car Searching

Value-Added Features

- Video Monitoring Integration
- Visual Tracking
- Operational Reports
- Parking Space Utilization Statistics
-



Map Guidance

- Flat Path
- Real-time Path
- 3D Path
- Map Zooming
- Distance Calculation
- Voice Broadcast

Custom Development

- AR Car Searching
- Driving Navigation
- Elevator Hall Navigation
- Building Integration Navigation
- Indoor-Outdoor Integration Navigation
-

Key Products, Flexible Choices

Video detector



Classic Version



Dual(1-6) Version

Classic Version: Supports up to 3 parking space detection, built in RGB light, with optional Bluetooth module, voice broadcast module, and air purification module.

Dual(1-6) Version: with dual camera sensor , support up to 6 parking space detection, built in RGB light with optional Bluetooth module, voice broadcast module, and air purification module.

All Bluetooth versions use BLE 4.0, Bluetooth 5, and iBeacon protocols, compatible with iOS 10.0 and above, and Android 6.0 and above systems.

Find Your Car Kiosk

Vertical

Installed in elevator halls, equipped with 21.5-inch LCD touch screen.



Wall-mounted

Installed on parking lot pillars, with 32-inch/43-inch LCD screens.

