



A System that guides people to find
a free parking space **"QUICKLY"**.

The **BEST** and **MUST**
accessory for parking...





QikPark

What is QikPark ?

QikPark is a parking guidance system that directs drivers to the nearest available parking space by visually providing real time occupancy information throughout the parking structure using intelligent hardware and software.

From Home:

QikPark Mobile App provides parking availability of different parking facilities on the smart phones.



From Freeways / Roads:

The Displays on the Freeways / Roads also provides the availability info of parking facilities.

QikPark System:

Occupancy Sensors installed at each parking space detects whether a space is occupied or vacant. The individual space status is visually provided through the occupancy sensor indicator, which displays Red / Green / Blue based on the status. Multiple Display boards at strategic locations displays the available spaces in the guided location. These displays ensures that drivers are directed to the nearest available parking space.

Vehicle Counters located at the entrance of each zone updates the display to avoid guiding too many vehicles to the area when others are already en-route to the limited lots.



Building Entry

MALL ONE 10* 15 Km CENTRAL 15 Km MALL TWO 120* 15 Km

Freeways/Roads

BUILDING 3 15 Km BUILDING 4 15 Km

From Parking Facility entry:

Signs guide drivers from entry to the available parking structures (building).

At Building entry:

Floor / Level signs displays available spaces on each floor / level.

At Row:

The Occupancy sensor indicator displays the status of the parking space thus helps to locate the nearest available parking space.

At Floor:

Directional displays guides to the nearest available floor or row.

**Find the FREE parking Space
at one glance...**

Benefits For Car park Operator

- Less traffic congestion at entry
- Improves Vehicle movements inside car park
- Increased number of parking spaces
- Optimized turnaround time for parking.
- Eases drivers parking frustration
- Gain in customer loyalty and encourages repeat visits
- Reduces pollution (Vehicles takes less time to park)
- Utilizes parking spaces effectively
- Enhances Parking facility image

- Lower maintenance costs
- Easy management of the system
- Status of parking facility can be monitored from anywhere in the world.
- Instant parking occupancy statistics
- User friendly software

Benefits For Customers (Motorists)

- Parking status on mobile
- Assistance on roads
- Assistance upon arrival at the car park.
- Clear directions to the nearest available parking space.
- Significant fuel and time saving
- Less stress
- Congestion free parking with smoother traffic flow
- Less wear on the vehicles (tyres, clutch, brakes)
- Mobile updates

Components of the system:

- Mobile App (Status of different parking structures)
- Displays
 - Approach Displays (at Freeways, major / minor roads)
 - Entrance Displays (at Parking Structures)
 - Level Displays (at Parking levels)
 - Directional Displays (at parking area)
- Occupancy Sensor / Indicator (at each parking space)
- Lane Vehicle Counter (at entry /exits)
- Controllers
 - Primary Controller,
 - Zone Controller
 - Occupancy Sensor Controller

Our Strengths:

- System designed and developed by us.
- Quality and durable products.
- Each Customers requirement is unique. We understand them and customize the solution to their needs.
- Highest level of commitment in customer support
- More than 10 years of experience in parking systems
- We provide effective solutions to your parking needs from design to implementation and maintenance.

Entrance Displays

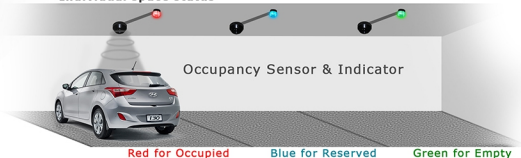


Lane Vehicle Counter



At Entry/Exits

Individual space status



Contact us:

Scita Solutions
#168/1, 1st Croos,
Vittal Nagar,
Kumara Swamy Layout 2nd Stage,
Bangalore – 560078
Ph: 9886426130 / 080 26660397
e-mail: info@scita.in
Website: www.scita.in, www.qikpark.in



Distributor:

All specifications are subject to change without prior notice.