



THE INTELLIGENT WAY  
TO PARK



Smart

# PARKING

Designed to make parking management much more cost effective, convenient and enhance customer satisfaction. With advanced technologies such as data analytics, machine learning, and computer vision, we make parking a hassle-free and memorable experience. Not just convenient, but also sustainable and profitable



**GREY-VOLK SMART PARKING SOLUTIONS**



+91-9310116102



[www.greyvolk.com](http://www.greyvolk.com)



[info@greyvolk.com.com](mailto:info@greyvolk.com.com)

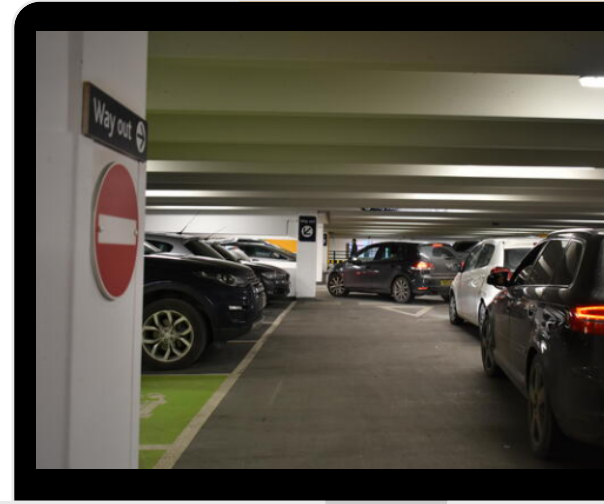


I1-103, EPV II, Chi V, G Noida

# Problems faced

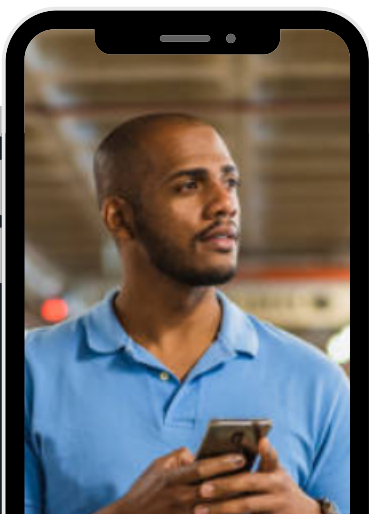
## ■ by Parking Operators

- Reliance on manpower
- High operating cost
- Manual coordination
- Communication in the basement parking is inconsistent
- Time lag in space availability updates
- Customer satisfaction



## ■ by Customers

- Huge queues at entrance & exits
- Slow traffic as drivers busy trying to find a vacant spot
- Drivers unaware of availability status at each level
- Locating your car, where was it parked
- Safe keeping of parking tickets
- Delay at exits, finding tickets
- Charges are calculated after ticket is produced. Payment is made thereafter, causing further delay and queues



**“Embrace the  
Future of Parking”**



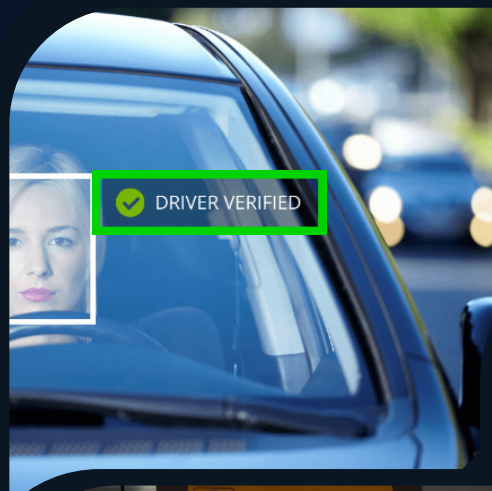
Let Technology Simplify Parking

# Features

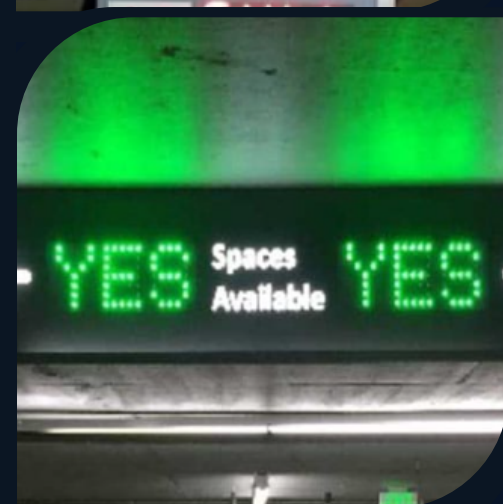
## LOW OPERATING COSTS



## THEFT PREVENTION



## AUTO LPR DATA READERS



## Customer Convenience

Hassle free entry & exit with no queues

Hassle free entry & exit with no queues

Automated guidance system to find a vacant spot

Easy to locate your car on leaving

Easy pay

Ticket less entry / exit

Reduced parking charges

## CAR LOCATOR



## AUTO GUIDANCE SYSTEM

## EASE OF FINDING A PARKING SLOT



## LOW MANAGEMENT COSTS

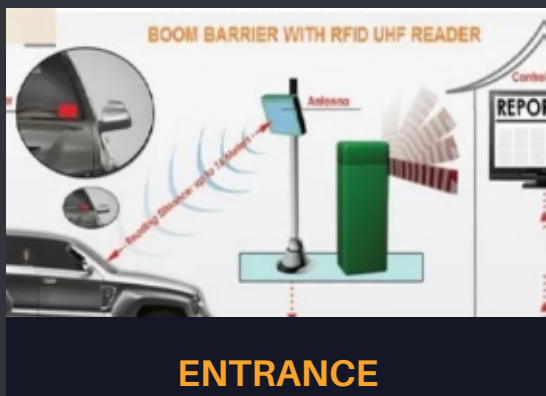
With integration of technology, manpower management is reduced by 80% bringing down expenditures





Goodbye to Manual Hassles

# Smart Parking



**ENTRANCE**

Auto data stored by LPRs. Under belly scanners & facial data stored for theft prevention



**UNDER BELLY SCAN**

Available space display & red / green lights shall guide to a vacant spot



**GUIDANCE SYSTEM**

Improper parking detected and notified



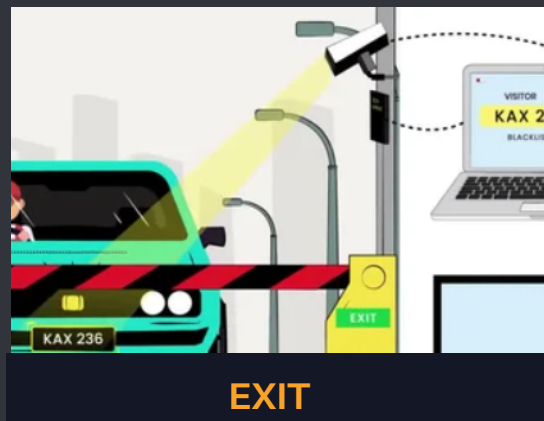
**IMPROPER PARKING**

improper parking is detected & notified



**LOCATING CAR**

Touch screens and app to help locate car



**EXIT**

Display to notify charges, payment through fast tag & UPI