



**DORISPARK  
TECHNOLOGY**

# WELCOME TO OUR PROFILE

Innovating Automated  
Car Parking Technology

Represented by

**Dorispark Technology and Services Pvt.Ltd.**



9875516600/  
9051211002

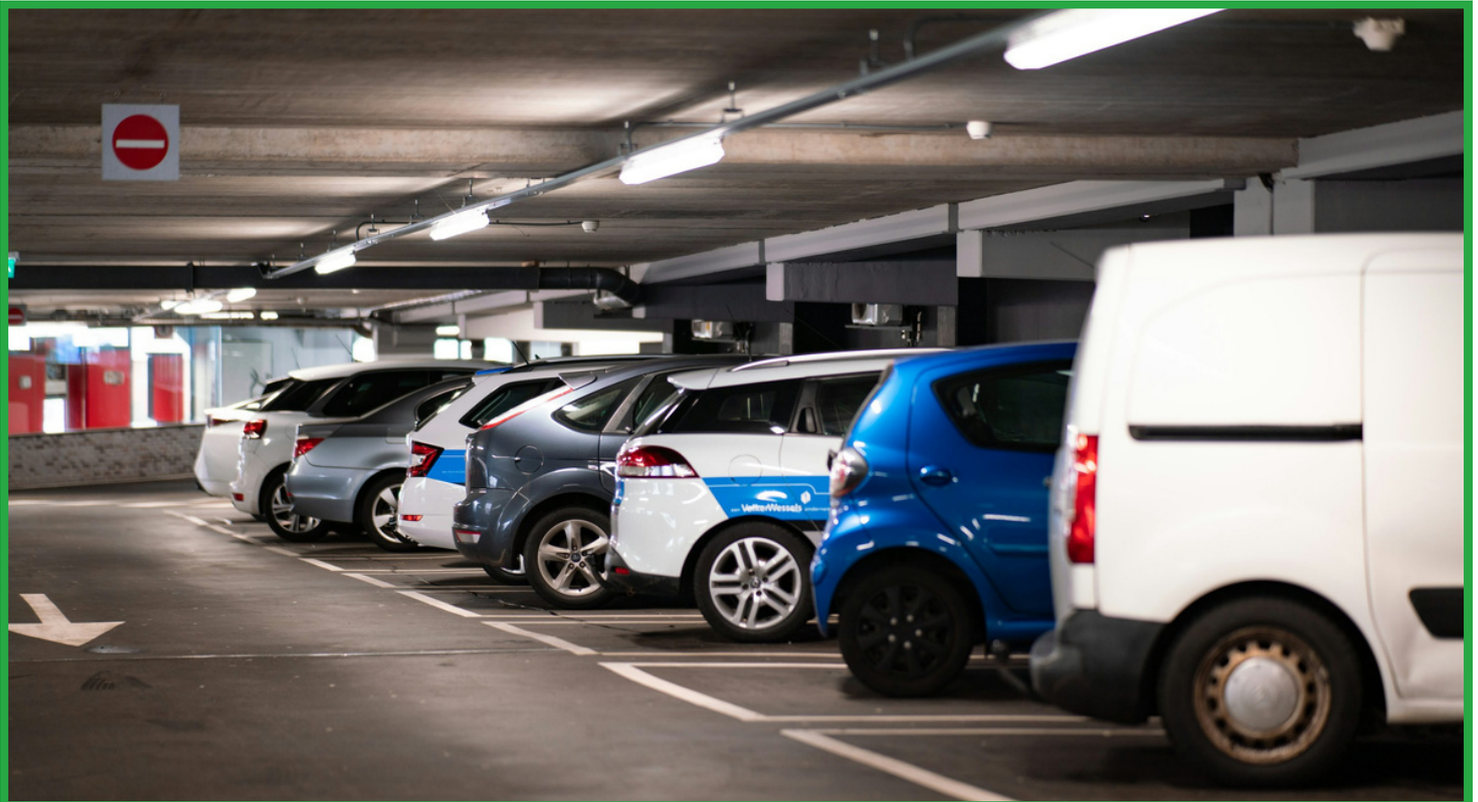


[www.dorispark.com](http://www.dorispark.com)



# About Us

Design | Engineering | Supply | Execution |  
Operation & Maintenance



**DorisPark** is a leading innovator in the field of automated car parking systems, dedicated to revolutionizing urban mobility through intelligent and efficient parking solutions. With over two decades of specialized experience of management, we excel in the design, engineering, execution, operation and maintenance of diverse electro-mechanical car parking systems, ranging from advanced robotic setups to dependent parking solutions. Our commitment lies in maximizing space utilization, enhancing operational efficiency, and delivering sustainable parking infrastructures that meet the evolving needs of modern cities and establishments.



# Our Expertise

**We provide comprehensive services across the entire lifecycle of automated parking systems:**

▶ **Design & Engineering:** Expert planning, design, site feasibility & traffic analysis, capacity optimisation, system selection aligned with project objectives, interface with architects & structural consultants

▶ **Execution:** Electro-mechanical installation, Electrical, control & safety systems, Testing & commissioning and installation of state-of-the-art car parking systems tailored to specific site requirement

▶ **Operation:** Seamless and efficient management of parking facilities, ensuring optimal performance and user satisfaction.

▶ **Maintenance:** Proactive and responsive maintenance services to guarantee the long-term reliability and safety of all installed systems.



# Our Advanced Parking Solutions

Doris Park offers a wide array of cutting-edge automated parking systems, each designed to address unique space and operational challenges:



## Robotic Parking System

An efficient, automated solution ideal for high capacity and high-density urban environments, maximizing parking capacity through vertical rotation.



## Vertical Rotary Parking System

An efficient, automated robotic solution ideal for compact areas and high-density urban environments, maximizing parking capacity through vertical rotation.



## Electro Mechanical Stack Parking System

Utilizes advanced electromagnetic and hydraulic technology to vertically stack vehicles, offering a secure, modern, and eco-friendly parking solution that optimizes space.



## Tower Parking System

An automated, compact, and secure system designed to maximize capacity in high-density urban areas by storing vehicles in a vertical tower structure.



### **Puzzle Parking System**

An innovative, space-saving design that intelligently moves vehicles horizontally and vertically like a puzzle, delivering safe, secure, and efficient parking for high-density urban areas



### **Hydraulic Stack Parking System**

Employs advanced hydraulic technology to safely stack vehicles vertically, providing a secure, efficient, and eco-friendly design for maximum space utilization.



### **Bike Rotary Parking System**

A rotating platform system designed for efficient storage of multiple bicycles, offering secure, organized, and space-saving parking for urban areas.



### **Pit Stack Parking System**

An innovative vertical pit-based design that maximizes parking capacity by utilizing underground space, offering safe, secure, and cost-effective solutions for limited urban spaces.



## Turn Table Parking System

Uses a rotating platform to optimize space and facilitate easy vehicle manoeuvring in confined areas, delivering safe, secure, and convenient parking solutions.

### APPLICATION SEGMENTS

- Government Buildings
- Urban Infrastructure
- Airports & Metro Stations
- Hospitals
- Hotels & Luxury Developments
- Commercial & IT Parks
- Residential Complexes

### QUALITY, SAFETY & COMPLIANCE

Designed to comply with:

- IS / IEC standards
- European mechanical safety practices
- Government tender norms

Strict preventive maintenance protocols  
Safety interlocks, sensors & emergency systems



# Key Projects & Partnerships

DorisPark is proud to collaborate with esteemed organizations and contribute to significant projects:

- ▶ **Ministry of Environment, Forest and Climate Change:** We are actively involved in maintaining 330 ECS automatic robotic multilevel car parking system for this prestigious Government body, located at Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi.
- ▶ **Kolkata Police:** We operate and maintain a robotic type multilevel car parking system for the Kolkata Police, showcasing our capability in handling advanced robotic parking solutions.
- ▶ **The Roseate:** Our partnership extends to providing innovative parking solutions for luxury establishments like The Roseate.
- ▶ **Sotefin Bharat:** We execute projects for Sotefin Bharat, leveraging their advanced Swiss technology in automated parking systems to deliver superior solutions in the Indian market.



## Why Choose Dorispark?



**Space Optimization:** Our systems are expertly designed to maximize parking capacity in challenging urban environments, making the most of available space.



**Space Optimization:** Our systems are expertly designed to maximize parking capacity in challenging urban environments, making the most of available space.



**Reliability & Safety:** We prioritize the highest standards of engineering and maintenance to ensure the consistent reliability and safety of our parking systems.



**Sustainability:** Our solutions are developed with an emphasis on eco-friendliness, contributing to greener urban infrastructures.



**Comprehensive Service:** From initial execution to ongoing operation and maintenance, we offer end-to-end support for all our clients.



**Proven Expertise:** Our successful projects with Government bodies and leading private enterprises demonstrate our capability and trustworthiness.





# Running Operations Maintenance Projects



## KAROL BAGH, NEW DELHI

We are maintaining this semi-automatic multilevel car parking system.



## Ministry of Environment, Forest and Climate Change

Indira Paryavaran Bhawan Jor Bagh Road, New Delhi.

We are operating and maintaining this Robotic type multilevel car parking system



# What Our Clients Say

People trust us. People love us.



Reliable and straightforward, a solid choice for standard parking needs.

**Arjun Shah**



Pricing could be more competitive, especially for smaller businesses

**Ananya Gupta**



## Contact Us

Have questions or need a customized parking solution? Contact us today!



**9875516600/ 9051211002**



**+91 33 4530 6101**



**[www.dorispark.com](http://www.dorispark.com)**



**[dorispark.tech@gmail.com](mailto:dorispark.tech@gmail.com)**



**19B, Jawaharlal Nehru Road, 1st Floor, Kolkata - 700 087,  
West Bengal**

