BRIEF INTRODUCTION BVG-AUTOSPATIAL





BVG IS ONE OF THE Largest Integrated Services Company in India

1997
Team of

25 YEARS

Team of **70K+**

2000+
Vehicles
Handeling
Waste

570+ Clients

1400+ Ambulances 40+
Trains &
Metros
Cleaned Daily

1100+ Sites

Services:

Diversified Services.
One Mission
KEEPING HUMANITY AHEAD



Facility Management



Emergency Services



Specialized Services



Robotic Parking



Waste Management



Railways & Metros



Renewable Energy

Some of Our Valued Clients:







Indian Parliament



























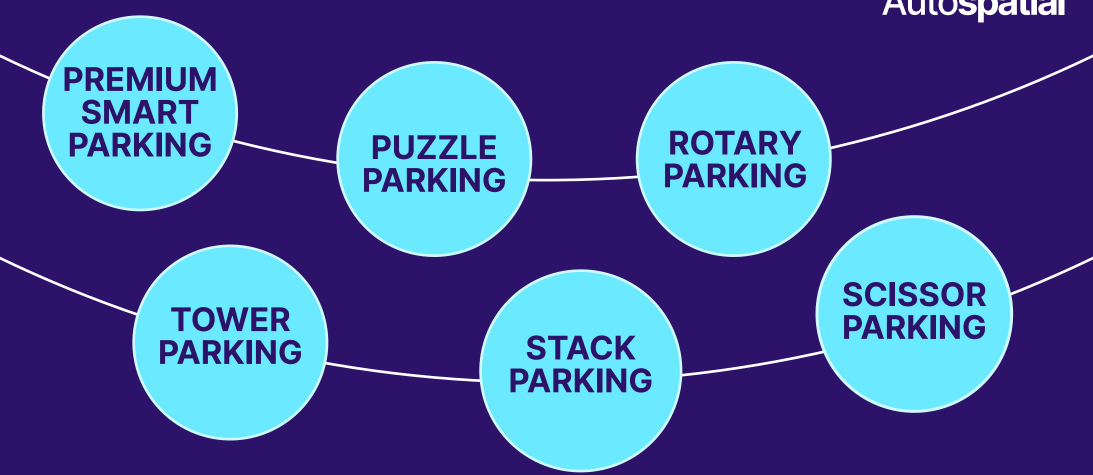






Robotic Parking





Recognition & Certifications:











PREMIUM SMART PARKING

Features

- Entire high industrial-grade steel structure
- Civil construction required only at the foundation
- loT-based fully automated parking system
- Patented lead-screw lifting mechanism
- Special portable features up to 50 Cars
- Special App is used for parking and retrieval of cars
- Full vehicle safety
- Works on automated & manual dual mode

PUZZLE PARKING

Features

- The puzzle parking system is simple and easy to use in operation.
- It can be installed in open as well as in basement area.
- Operation is push button or touch screen type.
- It comes into the independent type of parking
- The puzzle parking system is mainly divided into 02 categories i.e. Hydraul type & Mechanical / Electro-mechanical Type.
 It moves in vertical as well as in horizontal direction.





ROTARY PARKING

Features

- The rotary parking system is a fully automated and independent type of parking system.
- It can be installed in open areas, however, will need cover to protect from rains
- Operation is touch screen type.

SCISSOR PARKING

Features

- 2 subway squares invisible from the surface.
- Used space in surface
- Vehicle electric charging system inclusion options
- Fast and smart user experience
- Advanced built-in home automation control
 Construction and installation time: less than 20 days
- Savings compared to the construction of civil works garage





STACK PARKING

Features

- A stack parking system is simple and easy to use in operation.
- t can be installed in open as well as in basement area.
- Hold to run in operation.
- It is hold to run in operation. It comes into 02 variants i.e. dependent & independent Type.
- The stack parking system is mainly divided into 02 categories i.e. hydraulic type & mechanical /electro-mechanical Type. It moves only in vertical direction.

TOWER PARKING

Features

- Only Steel Structure required for Tower parking systems.
- Tower Parking is a freestanding steel structure with roofing and a façade for various types of protection.
- It is an automatically operated parking system.
- Weight Carrying capacity is 2.5 tons per car.
- Different car height is possible Sedan, SUV, or mixed.









Corporate Office:

Midas Tower, 4th Floor, Phase 1, Rajiv Gandhi Infotech Park Hinjawadi, Pune, Maharashtra - 411057

CALL: 1-800-889-6249

sales@autospatial.com

www.bvgindia.com

www.autospatial.com