

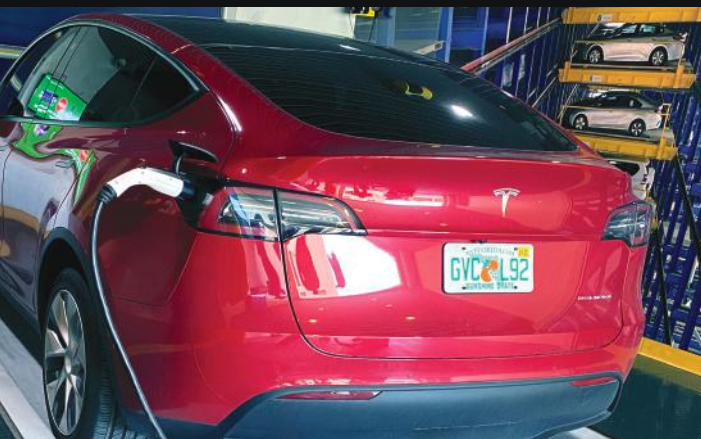
THE FUTURE IS NOW

“A concrete parking garage is obsolete as soon as it is built.”

- Gary Tave, Developer

Our system design and software are fully enabled for emerging transportation technologies.

- Autonomous vehicle parking
- Car sharing and fleets
- Fully automated EV charging
- Only parking system equipped to handle EV fires
- Every spot is handicap accessible



TWO WORLD RECORDS



Capacity: **2314 spaces**



Capacity: **1191 spaces**



TW CONSULTING
& TRADE LTD.

Wolfgang Tweraser
CEO/President

EU and MENA Sales
Tel EU:+356 9942 9829 (mobile)

wolfgang@twctmt.com

www.twctmt.com



Robotic Parking Systems, Inc.

ALWAYS AHEAD

THIS IS THE FUTURE

HIGH TECH - LESS SPACE - MORE GREEN



HIGH TECH

THE BEST IN THE WORLD

Robotic Parking Systems built the first fully automated parking in the US, UAE and Kuwait-an industry leader for three decades.

Our Patented Technology is Best in:

Safety

- No public inside garage
- No machinery touches cars

Reliability

- Redundancy and the highest quality components

Speed

- Low wait time - extremely high peak traffic capacity

Luxury

- Most Luxurious Automated Garage - *World's Luxury Guide*

LESS SPACE



CUTS SPACE REQUIREMENT IN HALF

Increase return on investment (ROI) with more space for green areas, amenities and revenue-generating use.

LOWER OVERALL COST OF DEVELOPMENT AND OPERATIONS

Lower lighting and ventilation requirements, lower insurance costs, smaller land requirements and more - all add up to increased savings and ROI.

THE FUTURE IS NOW

ENVIRONMENTALLY CLEAN AND GREEN

Each 500 space facility frees up 1/2 acre /2000 sq meters of land and eliminates the following pollutants every year.



- Gas reduction: 6,875 gallons/ 26,024 liters
- CO2 elimination: 69 tons/ 62.6 metric tons
- CO elimination: 7,731 pounds/ 3507 kilograms
- Tire and brake dust elimination: 113lbs/ 24 metric tons

THE BEST CHOICE FOR SUSTAINABLE DEVELOPMENT

