

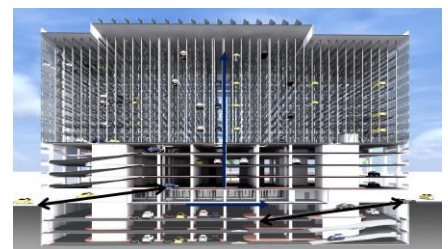


## ROBOTIC PARKING SYSTEMS NAMED CRE TECH INFLUENCER BY GLOBEST REAL ESTATE FORUM

Robotic Parking Systems has been named as one of the CRE Tech Influencers for the year.

GlobeSt Real Estate Forum stated: "Recognizing the notion that available parking space can define a commercial real estate project's success or failure, Robotic Parking Systems Inc. launched to efficiently reduce parking space and allow for

greater development capacity and added revenues. In 1994, the company coined the term 'robotic parking' to describe its patented automated lift and run parking technology. The company's technology compresses up to three



“ ... available parking space can define a commercial real estate project's success ... ”

times the amount of parking spaces in the same size as a typical concrete parking ramp by utilizing simultaneously operating robots for parking.

“As no individuals enter the parking garages, and as no cars run in the parking garages, Robotic Parking Systems greatly increases safety and eliminates major carbon dioxide and carbon monoxide emissions.



“While offering a premium valet experience, the system additionally offers financial benefits for commercial properties by featuring numerous cameras for reduced insurance costs, and by utilizing an app for contactless parking and current health concerns.

“Considering the many factors that impact commercial real estate properties, the company has incorporated a strategy which assesses connectivity software, autonomous driving, car sharing services and car charging stations. Leading the integration of emerging transportation technologies, the company continues to provide major advantages to commercial real estate properties.”

You can read the full article at:

<https://www.globest.com/2021/02/09/cr-e-tech-influencers/> or

[https://www.reforum-digital.com/reforum/Jan\\_Feb\\_2021?pg=36#pg36](https://www.reforum-digital.com/reforum/Jan_Feb_2021?pg=36#pg36)



---

## OVER 600K LBS OF MACHINERY AND EQUIPMENT SHIPPED TO KUWAIT



In December 2020, Robotic Parking Systems shipped from our Florida offices 31 of the 40 foot open top ocean containers holding 691,078.37 lbs (313,471.09 kg) of machinery and equipment. This is the first of two main shipments for the 2433 fully automated parking facility being constructed in the New Palace of Justice in Kuwait.

The containers have been arriving in Kuwait from the end of January through March 2021. We expect to ship an additional 26 containers during 2021.

## NEW VIDEO

### One Size Fits All

<https://www.youtube.com/watch?v=kVWsGVDgens>



Exclusive pallet technology allows Robotic Parking Systems to safely park cars and trucks of all sizes whether wide, long or tall. No other automated parking system can accommodate the range of vehicle sizes as we do. Some systems use machinery that drives under the vehicle. This can damage low-lying cars. Our pallet technology means that no machinery ever touches your vehicle. More protection and less liability. Robotic Parking Systems - Always Ahead



## ON THE WEB

### PARK IT HERE BLOG

The Park It Here blog explores ways that Robotic Parking Systems technology might assist city planners, architects, civic groups, developers, environmentalists and other innovative thinkers seeking to enrich our cities. [Learn more.](#)

### FACEBOOK

[Find us on Facebook.](#) You'll have access to photos, videos and up-to-date news on Robotic Parking Systems.



### YOUTUBE

Our [YouTube channel](#) contains numerous videos of the Robotic Parking System.

### TWITTER

Robotic Parking Systems create more space for design and development. [Follow us on Twitter.](#)

### ROBOTICPARKING.COM

Our web site, [roboticparking.com](http://roboticparking.com), contains product and technical information, tools, photos, videos, brochures and more.

## REFERENCE:

### ANN MARIE SHEIN, SENIOR PROPERTY MANAGER

*"... well-maintained and running flawlessly."*

If anyone knows the operational details of a property, it's the property managers. They appreciated that during the time that Robotic Parking Systems operated the Ibn Battuta Gate automated parking facility, our reliability statistic measured 99.958% uptime.



Anne Marie Shein, Senior Property Manager, stated, "... you and your staff have provided excellent operations service and ensured that the automated car park is well-maintained and running flawlessly."

Ahmet Oktay Cini, CEO of the property management firm, described the system as "a premium valet parking using state of the art technology." He added: "It means your car is safe from break-ins and accidents, or the dents and scratches that are usually the risk of parking in large car parks."

Managing director Andrew Chambers Jones commented, "... parking or retrieval can be completed in less than 160 seconds. It is safe and secure and obviously doesn't expose expensive paint work to the abrasive elements during lengthy office hours."

## PARKING FACTS:

It's the most expensive car ever ticketed. Ultra-rare 1970 Ferrari 512M worth £10 million receives a parking fine moments after it's taken out in Kensington, London. The owners had stopped to take photos.

One of just 25 ever produced, the 45-year-old Ferrari (known as Chassis 1002) has taken part in some of the world's biggest races. It set a UK speed record in 1977 that it still holds.

*(dailymail.co.uk)*



*Robotic Parking Systems, Inc.*

*Always Ahead*

12812 60th Street North, Clearwater, FL 33760

P: 727-539-7275 / F: 727-216-8947

[www.roboticparking.com](http://www.roboticparking.com) / [info@roboticparking.com](mailto:info@roboticparking.com)

