

ROBOTIC PARKING SYSTEMS, INC. NEWSLETTER DECEMBER 2010



Robotic Parking Systems Launches Its New and Improved Web Site

Over the last several months, Robotic Parking Systems has had a team of web developers re-designing and updating the company's web site. The new and improved site is now live at www.roboticparking.com.

Features include:

- New video and photo gallery sections
- More and updated CAD files
- New BIM (Building Information Modeling) tools
- Updated product and service information, and more

Take a minute to look at the site. Visitors will find it much easier to use and navigate.

VISIT US ONLINE



Read the
"Park it Here"



Visit our YouTube channel



Find us on Facebook



Follow us on Twitter

Project News

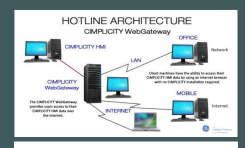
One Year Anniversary of the Operation of the Ibn Battuta Gate Complex Automated Parking Garage



Robotic Parking Systems was featured at the 3rd Middle East Parking Symposium held in Abu Dhabi, UAE. The company showcased a presentation on the one year anniversary of the operation of the first Middle East automated parking garage and participated in the round table discussion "The Future of Automated Parking Systems in the Middle East.".

The robotic parking system which opened at the Ibn Battuta Gate Complex in August 2009 was the first automated, multi-story garage in the Middle East. Designed and engineered by US-based Robotic Parking Systems, the garage provides high-speed automated parking for 765 cars to the mixed-use property development that includes 40,000 square meters of office space as well as residential apartments and a five star hotel.

Robotic Parking Systems Inc.'s super high capacity parking technology enables developers and architects to park hundreds up to several thousand cars in half the area of conventional concrete and create more space for design, development and community enhancements. The system also provides substantial environmental benefits that helps developers earn up to 17 LEED points as well as lower carbon footprint.



ROBOTIC PARKING SYSTEMS OFFERS COMPREHENSIVE MAINTENANCE AND 24 / 7 HOTLINE

Using local and remote access as well as the built-in diagnostic tools, the Robotic Parking System can be easily monitored and maintained from anywhere in the world. Most alert and warnings can be cleared in minutes.

On site diagnostics, preventative maintenance and service are all performed using only factory trained technicians.

For added coverage, Robotic Parking Systems, Inc. installs a hotline to our headquarters and GE for remote access 24 hours / 7 days with an average 20 minute response time. The Robotic Parking System can be viewed and diagnosed in real time and has a historical uptime record of 99.9% over four years in continuous 24 / 7 operation.



Green Parking

Earn LEED Points with Robotic Parking Systems









The US LEED certification program has been adopted in principle by multiple organizations around the world. Robotic Parking Systems can help any development project increase its LEED points.

A review of LEED for New Construction & Major Renovations indicates that a project that includes a Robotic Parking System could receive at least 10 points and as many as 17 points toward certification. Along with "Innovation in Design," other areas that can earn points are:

- Maximize open space in site Development
- Lighting
- Thermal Comfort
- Chemical & Pollutant
- Low Emitting Materials
- Air Quality
- Energy Consumption Gas Saved
- No A/C (in garage, cars parking and leaving parking spaces)
- Optimize Energy Performance
- Atmosphere
- Light Reduction
- Preferred 5% Parking
- Shared Vehicle Storage
- Bike Storage on Pallets

An investigation led by the Middle East Centre for Sustainable Development (MECSD) revealed that a Robotic Parking Systems installation adds up to 17 LEED points to a development project in the UAE.



CONTACT US

Call us today for more information on how Robotic Parking Systems can help you create space for design, green space, or more revenue.

ROBOTIC PARKING SYSTEMS
THE BIGGEST IDEAS IN
AUTOMATED PARKING

PH: 888-ROBOPARK
PH: 727.539.7275
info@roboticparking.com
www.roboticparking.com



If you would like to be removed from our mailing list, send an e-mail to info@roboticparking.com with the word "remove" in the subject line.

