



SkyValet Robotic Parking Garages, L.L.C. Introduces the Parking Garage of the Future

The days of driving through a parking garage while searching for an empty parking space are numbered.

([PRWEB](#)) October 30, 2003 -- The days of driving through a parking garage while searching for an empty parking space are numbered. Thanks to SkyValet's Robotic Parking Garages, L.L.C. (<http://www.skyvaletparking.com>) robotic parking system, parking your car is now as easy as using an ATM machine. SkyValet has introduced a new computerized parking garage for the 21st century.

Imagine driving up to the entrance of a parking garage, getting out of your car and taking your parking ticket from a nearby terminal. While you watch, your car is transported into the garage, moved into a parking space and secured--all without human intervention. You are the only person driving your car. This may sound like a parking garage of the future, but the future is now!

Mike Botos, CEO of SkyValet, can picture one of these garages in every major city in America. "With our garages, it is possible to fit more cars into a smaller structure than with conventional parking garages. Our garages eliminate the need for parking ramps and driveways separating parking spaces."

The robotic parking garages utilize moving metal pallets to quickly and safely move automobiles into their secured spaces. Dangerous automobile emissions and damage to car bodies is eliminated. The entire process is reversed during the car retrieval process. After insertion of the parking ticket and a credit or debit card into the terminal, the automobile is returned to the parking garage entrance within minutes.

The SkyValet Robotic Parking Garage has a much smaller footprint than conventional parking garages. For example, an average 40 story office building would yield 17 stories for offices or retail while requiring 23 stories for parking 2,300 cars. That same office building utilizing a robotic parking system would yield 25 stories for offices or retail while requiring only 15 stories for parking 56% more cars. The resulting 47% increase of leasable office space results in approximately \$1 million in additional income.

"Up to 30 cars can be moving inside the garage simultaneously," says Botos. "These cars can be viewed on a video screen in the lobby and videotaped for security records. The system is just about perfect."



Contact Information

Shelley Stepanek

SkyValet Robotic Parking Garages, L.L.C.

<http://www.skyvaletparking.com>

702-696-9849

Online Web 2.0 Version

You can read the online version of this press release [here](#).