



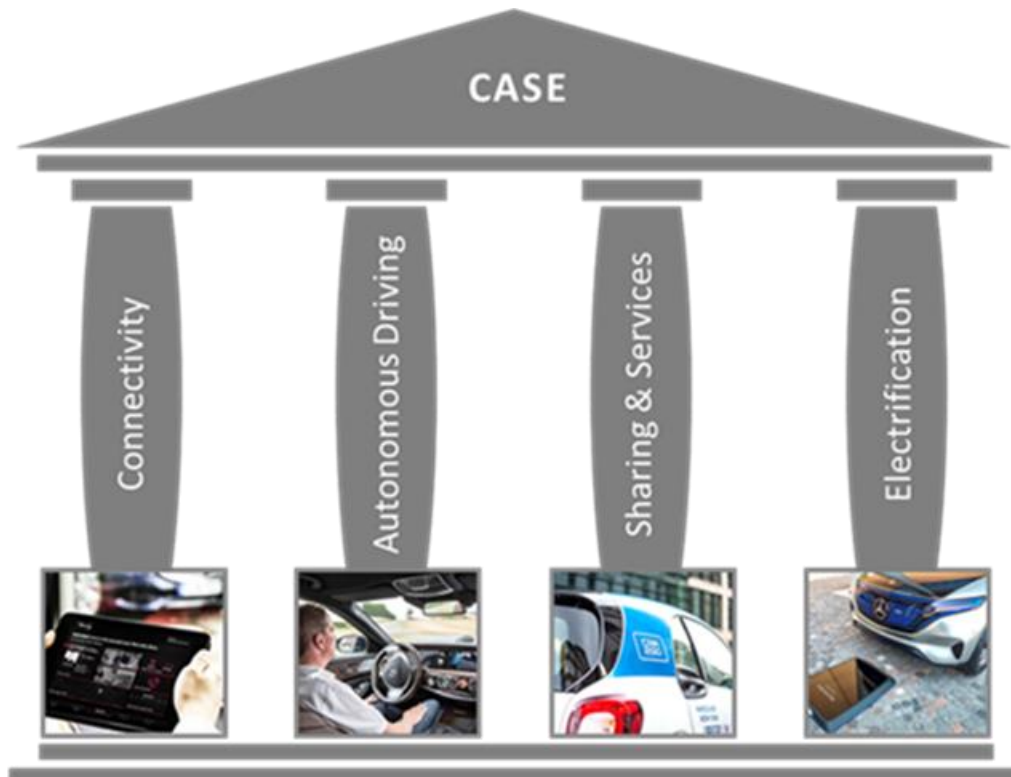
ROBOTIC PARKING SYSTEMS, INC.

INTEGRATION WITH EMERGING TECHNOLOGIES IN TRANSPORTATION

CASE

Robotic Parking Systems has been participating in transportation technology discussions with leading companies for quite some time. One element has become very clear – emerging technologies require that the garage of the future be smart!

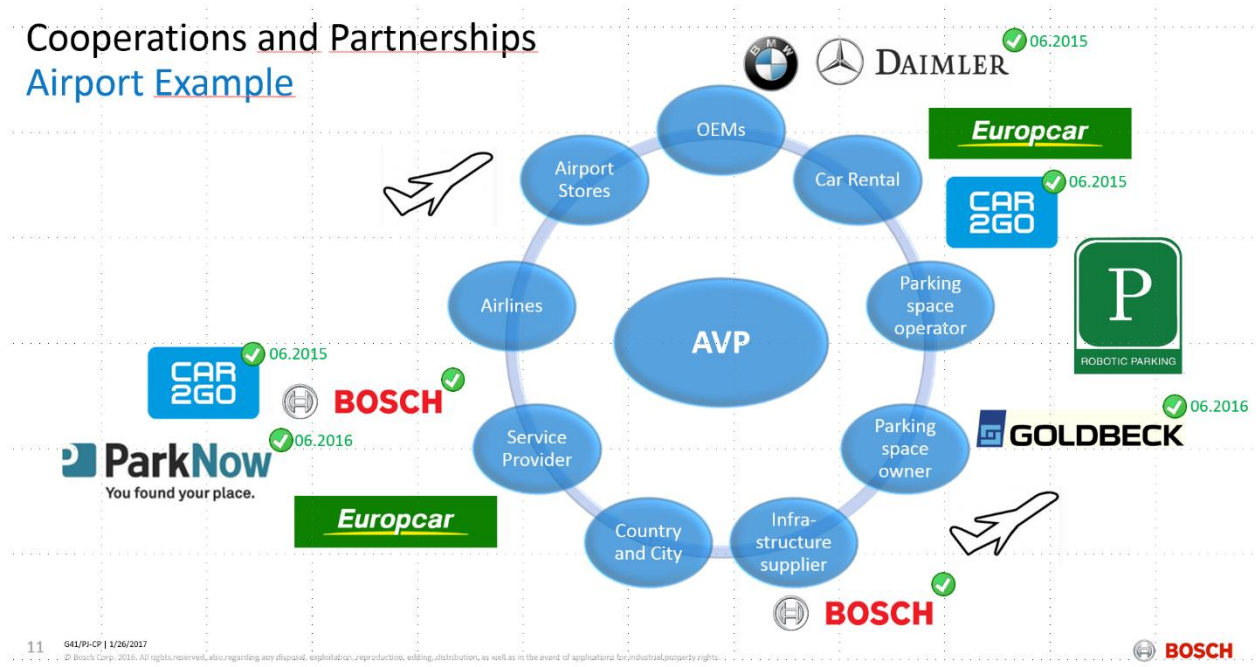
To reach new levels of technology integration, the company has oriented our automatic parking system around the term CASE.



Connectivity: With our fully automatic parking system and its Cimplicity® software platform (developed by GE Automation), Robotic Parking Systems are already connected and can receive and share as much or as little information as the client wants on an open network.

Autonomous Driving: In 2016 we developed a partnership with Bosch to facilitate the parking of “autonomous driving cars” in Robotic Parking Systems’ garages.

Cooperations and Partnerships Airport Example



Sharing and Services: Car sharing, fleets and servicing cars can be accommodated in our robotic garage on a ready to use basis. The network and communications platform already exists.

Electrification: Robotic Parking Systems are designed to include a number of automatic electric charging stations inside the system. The Level 2 charging station only requires the car owner to plug the cable in our entry / exit terminal to the car – done.

We feel that a garage offering these features that accommodate emerging technologies will be a facility there to stay!

Just think of all the cars that will be needed for car sharing, fleets, autonomous driving vehicles and electric cars as well as the “conventional cars” – all of these need to be parked and serviced somewhere. The better a garage is equipped to service these needs, the better the garage will be utilized!

We are confident that a Robotic Parking System – in contrast to a conventional one – will be the preferred choice for the future!