Quercus ANPR cameras make it to the news on KARK NBC 4 channel in the US

Quercus Technologies continues its worldwide expansion with new installations in the US market. With license plates recognition units already installed in important parking facilities in Florida, Manhattan, Chicago, Illinois, Wisconsin, Quercus is becoming a more and more important player. SmartLPR® Access made by Quercus Technologies arrives in Arkansas to make drivers’ life easier at Clinton National Airport in Little Rock.

The installation of Quercus license plate recognition cameras is part of a larger program designed to upgrade the parking facilities of the airport, ensuring extra security and convenience for both car park operators and drivers. One of the main advantages given by SmartLPR® Access is that the cameras take a picture of the license plate of the vehicle arriving at the airport and register it into the system along with the exact time of the entry. When leaving the parking facilities, if drivers do not have the ticket, they can simply search their license plate in the system and information related to their stay in the parking lot is immediately retrieved. By accurately identifying the number plate and the entry time of the vehicle, drivers can be correctly charged for their stay.

“This new parking installation at Clinton National Airport in Little Rock, Arkansas is part of a wider very good feedback Quercus has been receiving in the US market”, says Albert Górriz, US General Manager at Quercus. “Our license plate recognition cameras are prepared for feeding accurate data to high end applications meant to automate and modernize the way parking facilities control and manage vehicle access”, adds Mr. Górriz.

Data provided by SmartLPR® Access cameras can be further used in other smart applications that allow for online reservation of the parking spot at airports, prevention of ticket exchange, search of lost tickets and many others.

Check out the news on KARK 4 channel, Arkansas and find out more [http://goo.gl/wHAJ8h](http://goo.gl/wHAJ8h)
Quercus Technologies manufactures and markets smart vehicle detection units based on advanced computer vision algorithms, which aim at improving mobility and security in parking facilities. Quercus solutions combine our long-experience and know-how in license plate recognition and other computer vision based technologies for smart vehicle detection.