LPR SOLUTIONS BASED ON DEEP LEARNING

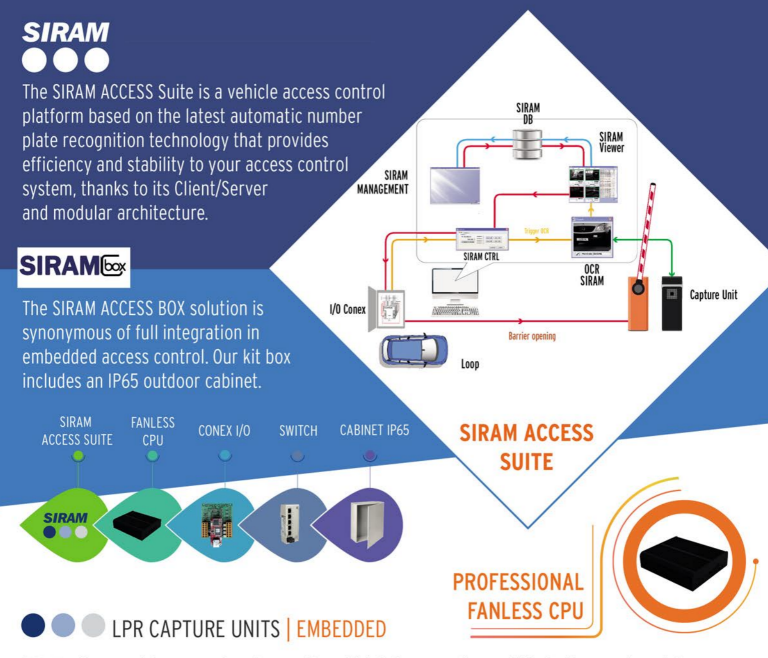












SIRAM offers a wide range of capture units, which brings great versatility to the number plate recognition system.





Based on **deep learning** algorithms that allows to reach a success rate of up to 99% and a perfect adaptation to different license plate formats depending on the country it belongs.

- · Easy integrations with PMS & Security Access
- · Control Platforms
- · Compatible with +40 Protocols
- · OCR 5 Engine ideal for Guidance Systems

OPTIONAL APPLICATIONS

- SIRAM AUDIT: Vehicle Video Recording, includes advanced search based on license plates
- SIRAM TWIN PLATE: Increase accuracy rate using multiple capture units in the same lane
- OCR 5 Engine

Discover the first LPR solution in the CLOUD and gain access to a greater accessibility and a real-time security management.



SIRAM CLOUD becomes a perfect LPR access control solution for Private or Community Parkings.

- Mobile management of white/black lists
- · Control of vehicle stay period and parking occupancy
- · Graphical access records of vehicles
- · No remote controls needed for vehicle access
- · Real-time control of incidents



••• Innova Systems Group

From 2006, our mission is to provide solutions for access control and for the management of traffic based on innovative technologies such as the recognition of license plates.

"Growth is not a purpose, it is the result of doing a good job" Antonio Garcia | CEO

LOGISTICS



SHOPPING MALLS



SECURITY



URBAN TRAFFIC



PARKING



RESIDENTIAL





HIGH-TECH LPR SOLUTIONS FOR ACCESS CONTROL



#SIRAM OCR #LPR SOLUTION

#VEHICLE ACCESS CONTROL

#PUBLIC & PRIVATE PARKING

#MULTIPLE PMS INTEGRATIONS

#INNOVATIVE LPR CLOUD SOLUTION



