

ACCESS WEB TERMINAL

Access Web Terminal is an application for vehicle access control to restricted facilities. It is based on web technology; this means that it is accessed through a Web browser. Any device with a Web browser (PC desktop, laptop, tablet ...) must only type the web address of the server machine on the web browser to access the management application.



ALPR
TRAFFIC
VISION

LECTOR VISION

www.lectorvision.com



REAL-TIME

Comparación en tiempo real de cada matrícula leída con BBDD para permitir o denegar el acceso del vehículo.



AUTHORIZATION

Handles vehicle and people access authorization allocation (by days, hours, slots, etc.).



ANALYTICS

Colour Background camera integration to monitor vehicle status at entry or exit (video and/or still images). White and black lists management, allowing automatic access to authorized vehicles and preventing the unwanted ones.



REPORT

Printing of custom reports and exportation of historical information in multiple formats (plain text, pdf, doc, xls, etc.).



PROFILES

Car park places and incidents management associated to user profiles.

IDENTIFICATION At the time of access or exit to car park, the system displays the following data of Car and Driver:

- Full name of the driver
- Picture of the driver
- Company and department of the driver
- Manufacturer, model and colour of vehicle
- Permissions assigned to the driver. There are 4 criteria: Date range, Weekdays, SectionS Time

HISTORICAL DATA The system generates and stores a record for each vehicle transit with all its associated data: plate read, date and time, lane, associated images and videos (tuition, vehicle profiles and facial driver), etc.

OCCUPATION CONSULT It shows the information of the vehicles which are in the car park and providing the possibility of checking the vehicle state at the entry (to avoid unjustified vehicle claims).

OTRAS CARACTERÍSTICAS

No additional software

Multiterminal (user management and access is password protected)

DISTRIBUTED (remote and centralized management)

Es multiplataforma (Android + IOS)