

GROUP  
ANPR

# LICENSE PLATE RECOGNITION IP CAMERA APPLICATION



Manage traffic access with serverless solution on Hanwha Techwin cameras

## Features:



Easy to configure



Up to km/h

Camera - to-camera interaction up to 4 devices

>95%

Recognition accuracy

HIGH PERFORMANCE  
CAMERA APPLICATION



Distributed  
DATABASE

API for Data  
Integration



Convenient  
WEB interface

## Highlights:



Master/Node  
architecture

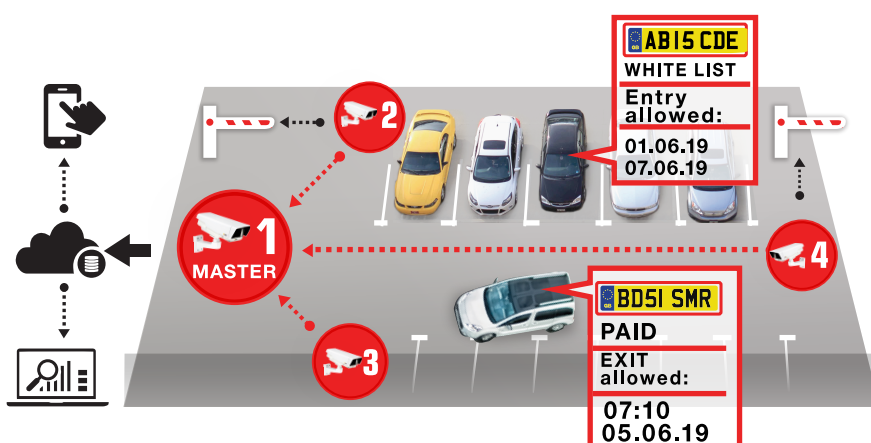


barrier  
management

Black / white list  
up to 1000 entities  
remote connection,  
analytics



No PC  
needed



## Supported cameras:



XNO-L6080R



WISENET X



WISENET X LITE

## Scopes:

- Residential Area
- Parking
- SMB & SOHO



## Scene Requirements:



License plate  
is more than  
130px in width



License  
plate  
is readable



Vertical angle  
is less than  
30°



Horizontal angle  
is no more  
than 30°



Tilt angle  
is less than  
5°

CONTACTS:

**JAN HAZLBAUER**  
Project Manager

j.hazlbauer@ff-group.org

Tel: +420 608 177 343

**OLEKSII TSVIETNOV**  
Chief Technical Officer

o.tsvietnov@ff-group.org

Tel: +38 098 300 89 00

**ALEXANDRA PLAKHOTA**  
Head of Sales

o.plakhota@ff-group.org

Tel: +38 095 155 77 77



**FF Group, Prague, Czech Republic.** Learn more: [ff-group.org](http://ff-group.org)

# LICENSE PLATE RECOGNITION IP CAMERA APPLICATION

**ANALYSIS MORE THAN 30 OWN  
PROCESSING THAN 30 OWN  
VISUALIZATION INNOVATIVE  
OF VARIOUS DATA TECHNOLOGIES  
ALGEBRA OF EVENTS AND ALGORITHMS  
MACHINE LEARNING  
DEEP LEARNING  
FULL R&D CYCLE  
OWN R&D  
DEPARTMENT  
SOFTWARE  
PRODUCT  
DEVELOPER  
PARTNERSHIP  
WITH LEADING  
NATIONAL  
RESEARCH  
INSTITUTES  
THE WORLD'S BEST  
DEVELOPERS OF ANPR  
TECHNOLOGIES FOR ARM  
AND DSP PLATFORMS  
VECTOR PROCESSOR**