

numberok

License Plate Recognizer



Software for vehicle license plate recognition with integrated business logics for access control, parking management, traffic management and transport monitoring

> **95%**
RECOGNITION
ACCURACY

EASY TO INSTALL
SIMPLE TO USE



ELECTRONIC
ACTIVATION
KEYS

240
km/h

ANY ANALOG
AND IP CAMERAS

REGIONS: **WORLDWIDE**
EUROPE, ASIA, AFRICA, OCEANIA

Server-based LPR software

TRY FREE DEMO [NUMBER-OK.COM](https://www.number-ok.com)

NumberOk Lite



Features:

- Sending recognized data to external applications.
- Management report generation.
- Service mode.

For integrators

NumberOk SMB



Features NumberOk Lite+:

- Pre-installed business logics.
- Reaction mode.
- Time calculation.
- Executive mechanisms management.

For integrators and end-users

NumberOk Enterprise



NumberOk SMB+

The software will provide automated monitoring of the situation within the programs "Safe / Smart Cities" and "Transport Infrastructure"

For integrators and end-users

1 ACCESS CONTROL AND BUILDING AUTOMATION

2 BUSINESS LOGICS DRIVEN SOFTWARE

3 TIME ACCOUNTING FOR VEHICLES

4 CHECKPOINT CAR WASH SAFE CITY

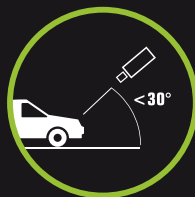
SCENE REQUIREMENTS:



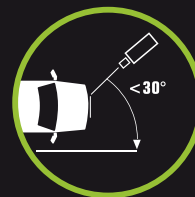
License plate is more than 130 px in width



License plate is readable



Vertical angle is less than 30°



Horizontal angle is no more 30°



Tilt angle is less than 5°

PRODUCT LINE

Name	Abbreviation	Channels number	Max recognition speed	API/ HTTP	Executive mechanis	Reaction mode	Business logics	Make, model and color recognition, vehicle type
NumberOk Lite Basic version - LPR detection and sending recognized data to the external applications. Service mode availability.	SW NumberOk Lite	1 2 4 6 9 12 16 20 25 36	240 km/h	yes	no	no	no	yes
NumberOk SMB SMB solution. Vehicle access control and management, time spent in parking space calculation. Reaction mode. Pre-installed business logics: checkpoint, parking place, car wash.	SW NumberOk SMB	1 2 4 6 9 12 16 20 25 36	240 km/h	yes	yes	yes	yes	yes
NumberOk Enterprise Provide around-the-clock traffic monitoring and adherence to traffic rules. Built-in traffic rules control modules: "red-light violation", "overspeeding", "average speed control", "bus lane control", etc.	SW NumberOK Enterprise	1 2 4 6 9 12 16 20 25 36	240 km/h	yes	yes	yes	yes	yes

BENEFITS OF PARTNERSHIP



INNOVATIVE SOLUTION



THE PRODUCT LINE EXPANSION



PROFITABILITY INCREASE



NEW SALES OPPORTUNITIES



PROJECT REGISTRATION



EDUCATIONAL PROGRAM FOR TECHNICAL SPECIALISTS



A LIMITED NUMBER OF PARTNERS



SALES TRAINING



ENTERING A NEW MARKET SEGMENT



REGULAR UPDATES

CONTACTS:

Osypova Nina
 Head of Partnership, Head of NumberOK direction
 n.osypova@ff-group.org, +420 608 884 183

FF Group, Prague,
 Czech Republic

NUMBER-OK.COM