

VAXALPR SMARTPHONE

LICENSE PLATE AUTOMATIC RECOGNITION SOFTWARE FOR SMARTPHONES AND TABLETS



CHARACTERISTICS:

- EASY TO USE, PORTABLE
- PROVIDES GPS VEHICLE POSITION
- QUICK SET UP
- DAY/NIGHT PERFORMANCE
- REMOTE/LOCAL ACCESS MANAGEMENT
- REMOTE OR LOCAL DATABASE QUERY
- SNAPSHOT HISTORY



VaxALPR SmartPhone is an automatic system for license plate analysis and real-time database consultation via Smartphones.

It's portable and easy-to-use, suitable for multiple use cases.

Appropriate for surveillance by foot, parking metering and vehicle control, or to set-up temporary systems for monitoring or access control. **No infrastructure** installation is required and it can be set-up in minutes.

With only **one click** a picture is taken and uploaded to the server where the license plate is read and checked against a database; a result is then returned.

The image, time and GPS information are stored in the server for later use.



- ✓ **TEMPORARY ACCESS CONTROLS: FAST, ECONOMICAL**
- ✓ **PARKED VEHICLES CHECKING**
- ✓ **PERIMETER MONITORING OF VEHICLES**

VAXTOR SYSTEMS S.L.
C/Ronda de Poniente,16 – Suite F
28760 Tres Cantos, Madrid (SPAIN)
Teléfono: +34 608 322 289



www.vaxtor.com

VAXTOR SYSTEMS CORPORATION
4600 East-West Highway, Suite 900
Bethesda, Maryland 20814-3423 (USA)
Phone: +1 301 272 6050