

VeriPlate®

ALPR SOFTWARE



Features

- Map It!
- MapMe
- Hotlist Sync
- Live Check
- Manual Entry
- Plate Comparison

Benefits

- Displays the location of a selected vehicle and allows user to return to previous seen recognitions and alerts for any vehicle.
- Pinpoint your vehicle location instantly
- Automatically updates to each mobile unit and removes the need to download entire lists.
- Quickly identifies and validates an ALERT with NCIC, state and local hotlist
- Allows user to enter and check tags not in the VeriPlate camera's point-of-view or that is in unreadable condition
- Easily compare a selected plate image to the recognized plate number, view the lane image and toggle video in one area

VeriPlate® Mobile ALPR Software from NDI Recognition Systems® provides a simple, easy-to-use visual representation of everything the ALPR engine is processing. VeriPlate software presents recognitions and alerts to the user while other components of the NDI ALPR solution ensure the collected data is retained in the in-vehicle database.

Designed with an easy-to-use interface, VeriPlate requires a minimal amount of training for effective use. The system is optimized to work with your in-vehicle laptop to reduce clutter and seamlessly integrate with existing systems. The VeriPlate ALPR Software solution utilizes a Microsoft®-powered local database, which provides fast matching of hotlist data as well as the ability to store vehicle and user information securely.

VeriPlate also features off-line mapping, which uses GPS coordinates to allow the user to quickly view the location of the vehicle read / alert on a Microsoft® MapPoint map. The MapMe feature also allows the user to view their current location on a MapPoint map.

Application for use

- | | | | |
|---------------|-------------------|----------------------|-----------------|
| ■ Burglary | ■ Missing Persons | ■ Traffic Monitoring | ■ Hotlists |
| ■ Terrorism | ■ Pattern Crimes | ■ Tolling | ■ Reads Reports |
| ■ Trafficking | ■ Drug Rings | ■ Parking Garage | |