VIGILANT MOBILE COMPANION

INTELLIGENCE IN THE PALM OF YOUR HAND

Cameras are not always in the right place at the right time, causing you to miss collecting valuable data. Vigilant Mobile Companion transforms your mobile device into a powerful, secure license plate recognition (LPR) and facial recognition data collection, analysis and alerting tool — increasing productivity and insight, anywhere you go.

KEY BENEFITS

Canvas and Collect More Vehicle Data

When it comes to data, too much is never enough. Vigilant Mobile Companion takes what were once manual processes and speeds them up with this simple to use application. Quickly scan a single plate or use multi-plate mode to easily capture plates at scale. Also upload additional images of a vehicle directly to an LPR record for future reference.

Immediately Identify Vehicles of Interest

When security and safety are on the line, every second counts. With Vigilant Mobile Companion receive real-time alerts when hot listed plates are scanned with your device or by selected LPR cameras. Conduct further analysis by viewing historical LPR alerts or by accessing Vigilant LEARN or Vigilant ClientPortal mobile for a full suite of capabilities.



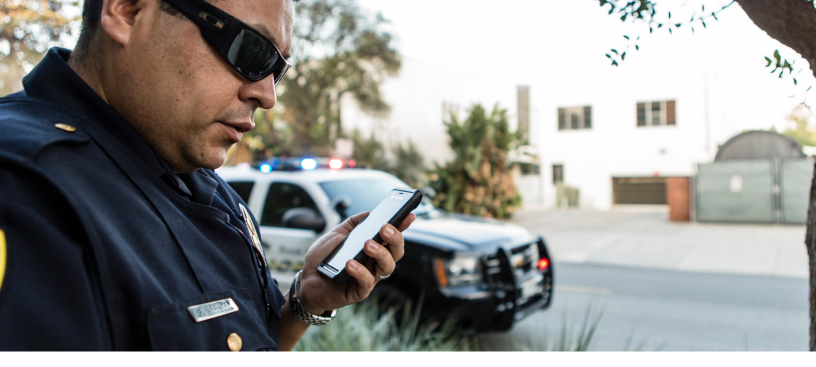
Positively ID Suspects and Victims Faster

The faster you know who the faster a case can be resolved. Vigilant Mobile Companion provides the ability for you to more quickly identify persons of interest, right on scene. Capture a facial image of a person in the field, scan the barcode on a state ID and send data directly to the Vigilant FaceSearch gallery for confirmation or further investigation.

Always Stay Informed and In Control

Having quick and easy access to your data is a game changer — but not if it sacrifices security. Vigilant Mobile Companion is available for both Android and iOS devices with strict access permissions and control set by your agency. Users can rely on either cellular or wifi connectivity for data upload but also have peace of mind knowing that the data is erased when you close the app.





PRIMARY FEATURES

Simple Plate Image Capture — Quickly and easily scan a single plate with your device for immediate investigative use.

Multi-Plate Scanning Mode – Capture plates at scale of vehicles with multi-plate mode, saving time and manpower.

Manual Plate Image Upload – Manually upload an image of a single plate for future reference.

Vehicle Image Upload — Quickly capture and upload additional images of a vehicle directly to an LPR record for future reference.

In-App & Push Notification Alerts – Receive real-time alerts when hot listed plates are scanned with your device or by selected LPR cameras.

Parking Zone Auto-Selection – Assign scanned plates to a predefined location for easier access and investigation.

Review Historical Alerts – Display historical LPR alerts within a specific location during a set period of time with the alert event function.

Vigilant LEARN & Vigilant ClientPortal Mobile Access – Easily access the same tools found in Vigilant LEARN and Vigilant ClientPortal for analysis and investigations.

Guided Facial Image Capture — Quickly capture an image of a person in the field and upload to the Vigilant FaceSearch gallery.

Manual Face Image Upload – Easily upload image to a Vigilant FaceSearch gallery for confirmation or further investigation.

Face-Based Record Creation – Create a record that contains additional data points and tie it to an image to enhance your future investigations.

QR & Barcode Data Collection – Scan the barcode on a state ID and assign to an image to be uploaded to the gallery.

Android & iOS Availability – Conveniently access Vigilant Mobile Companion from any Android or iOS device.

Secure Cellular or Wifi Upload – Device data is safe and secure with cellular or wifi upload.

Intelligent Data Protection – Close and erase data protection ensures data is removed from your phone when you exit the app.

Agency Managed Access Control – Alert management and access controls for each user is easily managed by the Agency Manager for security and accountability.



