



A new way to investigate: Ready November 2023!

Keycrime is born from a partnership that Macq started and gives the opportunity to provide this new module in M³. Keycrime singles out patterns and preferred target profiles in order to help police identify likely future targets and predict when the criminal is likely to strike. This information, in the hands of expert police investigator users, enables accurate prediction of future events.

Keycrime decreases meaningfully working hours by using IA which automatically retrieve all information from testimonials and records in a DB. This, added to the expertise of Macq in ANPR, makes the combination of these 2 products a real game changer tool for Police.

QCAM-APP Ready NOW!

Introducing our QCAM-APP, as a solutions to turn your smart phone into an ANPR camera for mobile ANPR related activities. This innovative mobile application empowers police forces, town hall workers and carpark managers to enhance productivity like never before.

The QCAM-APP is available for both Android and iOS smart phones. It is available for many countries including Europe, North-Africa & North-America. It is currently available in 5 different languages: French, English, Dutch, German & Spanish.

The QCAM-APP connects with the M³ cloud-based software platform and can retrieve real-time data from the M³. The Blacklist module enhances this feature using vehicle recognition in predetermined blacklists. This is applicable to all hit modules available in M³.

Offline Functionality: Don't let connectivity issues hinder your operations. Thanks to the embedded recognition & local blacklist-copy, the QCAM-APP works seamlessly offline, ensuring usage in remote locations or areas with limited internet access. User-friendly Interface: Designed with user experience in mind, QCAM-APP boasts an intuitive interface that requires minimal training, ensuring quick adoption by your team.

The application is easy to manage, operate & quick to configure Do not hesitate to contact ourselves to obtain a personalized demonstration and to explore how QCAM-APP can revolutionize your ANPR-mobile-activity.

Advanced Blacklist: Ready to install end January 2024!

The advanced Blacklist is an upgrade of the original blacklist module. Since the software and the new cameras on the market offer more functionalities, Macq is now capable of providing an advanced Blacklist to take advantage of these new possibilities.

The new Macq QCAM5 cameras are able to identify with high precision the make, model, class and colour of a vehicle (in addition to the license plate and country-code).



The new blacklist module makes it possible to search based on these metadata.

Macq has also added the ability to select the cameras where a blacklist is applied, to schedule your blacklist with a start- and end-date and to link it to a whitelist.

For example, with the new feature you can perform the following scenario :

- Search for a white van, on the cameras near the school X, close the search tomorrow at 4pm and link the police-car whitelist to the search to avoid too many false-positivedetections.

Advanced Search Query: Ready to install end January 2024!

The advanced Blacklist is an upgrade of the original blacklist module. Since the software and the new cameras on the market offer more functionalities, Macq is now capable of providing an advanced Blacklist to take advantage of these new possibilities.

The new Macq QCAM5 cameras are able to identify with high precision the make, model, class and colour of a vehicle (in addition to the license plate and country-code). The new blacklist module makes it possible to search based on these metadata. Macq has also added the ability to select the cameras where a blacklist is applied, to schedule your blacklist with a start- and end-date and to link it to a whitelist. For example, with the new feature you can perform the following scenario:

- Search for a white van, on the cameras near the school X, close the search tomorrow at 4pm and link the police-car whitelist to the search to avoid too many false-positive detections.

New modules on the market: Ready NOW!

In order to tackle new technical challenges as interaction with different type of devices (cameras, measurement devices), provide automatically infraction and export evidences (data, video or pictures) to external server Macq adds 4 new modules to its catalogue of products:

1. Interdistance module used to detect interdistance in meters and/or seconds. This enables user to configure minimum speed, length and interdistance between vehicles and may provide infraction video playback.
2. Overload module provides official vehicle type (B11, V12, T1101, ..) The solution detects global/axle weight and vehicle dimensions. Time elapsed since detection for police man interception.
3. Phone/seatbelt detection module associated with QCAM5 providing a good vision inside the vehicle in order to detect infractions and dangerous behavior.
4. Rain detection module detects overtaking under bad weather rainy conditions and gives precipitation intensity to the user which gives the possibility to trigger other actions based on this



information. All those products are working with make and model recognition and provide pictures and video evidence.