



M³ Module: Vehicle Query

M3 has a very performant vehicle query module thanks to its BIG DATA Database Structure. The main purpose is to support and inform police authorities in their investigative work by being able to **automatically track vehicles** that are included in a defined observation list.

Specific parameters can be set that reflect a real life situation or event that took place and needs to be investigated. Depending on the severity and the needs, a suspect vehicle can be blacklisted if the vehicle in question is linked to a **traffic violation** or any other **criminal offense** for that matter.

The functionalities of this solution are very similar to those of the Blacklist Management module although the final goal of such a module is quite different.

In the same way as for blacklist management, the user also needs to be able to upload a **predefined list of number plates**.



Key Features

- User friendly parameters selection
- Possible to use a map to define areas of query based on GPS coordinates of ANPR cameras
- Conditional search and/or based on all available data linked to vehicles
- Proven success generating potential candidates for criminal investigations
- Alert notifications based on specific parameters set through vehicle queries
- Define which users get notifications on different queries and hits



✓ Ready to use with

**MACQ MOBILITY
MANAGER**