



M³ Module: Blacklist Advanced

The **Blacklist Advanced** module builds on the capabilities of a standard blacklist, offering a more sophisticated and flexible tool for managing wanted vehicles. The blacklist is a perfect traffic-management search tool for users wishing to find and trace a blacklisted vehicle. Integrated seamlessly into the **Macq Mobility Manager** platform, it allows all connected cameras to detect and report vehicles from a central server in real time.

Blacklist Advanced is designed for **quick and accurate identification of vehicles**, providing **automatic alerts** via multiple channels (e.g., email, SMS, push notifications) to enable rapid intervention whenever necessary.

This advanced module supports multiple blacklist types, including lists of offenders, stolen vehicles, uninsured vehicles, or other custom categories, with prioritization options for each license plate. It also allows the upload of various file types (e.g., .csv, .txt) and can be automatically refreshed to ensure up-to-date information across all devices.

With Blacklist Advanced, traffic and security authorities gain a powerful, precise, and **easy-to-use tool** to quickly locate and respond to blacklisted vehicles, enhancing operational efficiency and safety on the road.



Advanced Features

Blacklist Advanced includes all the essential features of the standard Blacklist, along with the additional enhancements listed below.

- The hotlist is not only based on license plate but can be **based on any metadata** such as "nationality, make, model,..."
- The searched vehicles can be **configured on the wanted cameras** and it is not mandatory anymore to search on all cameras
- The hit screen can be **edited** to only show **wanted and important information**