



M³ MODULE: MMR AT SERVER LEVEL

If you would like to recognize the vehicle characteristics on camera images - such as vehicle category, make, model or color –, and you want the recognition process to be performed at the server level, then this module is developed and designed to meet your requirements.

MMR stands for "Make and Model Recognition" and is an Al-based algorithm which is able to analyze vehicle appearance and recognizes vehicle category, make, model and color.

The latter analysis is independent of number plate reading.

Whether the server is locally based or cloud-based, this module will provide the details of a detected vehicle from most traffic cameras providing an acceptable quality level of image. All vehicle information becomes easily accessible via the software platform.

KEY FEATURES

- > Recognize **7 vehicle categories** (bus, car, heavy truck, light truck, van, ...)
- > Recognize over 200 vehicle makes (Toyota, Volkswagen, Renault, ...)
- Recognize over 1.700 vehicle models (Avensis, Passat, Mégane, ...)
- > Recognize 10 colors : red, blue, gray, etc.
- > Category classification accuracy is higher than
- Make and model classification accuracy is higher than 98%
- Execution speed is less than 10 milliseconds per vehicle
- > Available only for G3 Cameras
- > Efficiently manages considerable hardware resources for optimal server performance

Ready to use with

CONTACT US

+32 2 610 15 00 contact@macq.eu

