



M³-MODULE: RAT RUNNING

Rat Running usually occurs when the driver wants to save time and for example take illegal shortcuts, such as driving through closed roads, driving in the wrong direction down a main road, driving through residential areas to avoid traffic jams or traffic restrictions. Driving through these residential areas endangers pedestrian safety and our children.

Our solution has been designed and developed to record evidence and prevent such dangerous behavior.

Trucks are a major source of pollutant emissions, which may also cause breathing problems. Most trucks are not allowed to drive through cities, with certain exceptions: delivery, loading/unloading or maintenance.

To ensure that these exception requirements are fulfilled, our solution may detect all trucks and check that the latter enter and leave the city via the same route and within a given period of time.

All other routes are marked as unauthorized. If the exceptions are not satisfied or accomplished, appropriate action can be taken by the local authorities.

KEY FEATURES

- Define your cases of Rat Running based on **ANPR** cameras
- > Create different scenarios that you want to monitor based on classification, travel time, time range, whitelists, ...
- > Get statistics of your monitored traffic flow and get insights in the violation rate
- Local authorities can transform these violations into **fines**
- > With M³ you will have the capacity to **go from** observations to violations that needs to be validated by your local authority. Post-validation M³ is capable of filling in the details needed for fining the vehicle.



CONTACT US

+32 2 610 15 00 contact@macq.eu