



Red Traffic Light Runner

M³'s **Red Traffic Light Runner** module aims to enhance road safety by detecting and recording vehicles running red lights. Using ANPR (Automatic Number Plate Recognition) cameras and advanced detection technologies, this module enables accurate and reliable monitoring of traffic violations. It integrates seamlessly with existing systems, offering a key solution for reducing dangerous behavior and improving road user safety.

Key Features

- **Real-time infringement detection:** Rapid identification of vehicles failing to obey red lights.
- **Advanced ANPR technology:** Automatic license plate recognition for effective tracking of offenses.
- **Detailed reports:** Generate comprehensive analyses to identify critical areas and periods.
- **Legal compliance:** Designed to meet the regulatory standards in force in various countries.
- **Easy integration:** Compatible with existing traffic management systems and offender databases



Customer Benefits

The **Red Traffic Light Runner** module offers significant benefits for traffic managers and the relevant authorities:

- **Accident reduction** : Proactive prevention of dangerous behavior at intersections.
- **Enhanced safety:** Reliable monitoring encourages compliance with traffic regulations.
- **Improved efficiency:** Automation of the detection process, reducing dependence on human resources.
- **Decision-making support:** Data that can be used to plan awareness campaigns and optimize infrastructure management.
- **Compliance and transparency:** Helping to enforce laws while providing irrefutable proof of infringements.

M³'s **Red Traffic Light Runner** module is an innovative and essential solution for ensuring compliance with traffic lights and improving safety at intersections. Its ability to provide accurate, detailed evidence, combined with its adaptable installation, makes it an indispensable tool for organizations concerned with improving road safety and reducing red light violations.