

# RastracVision

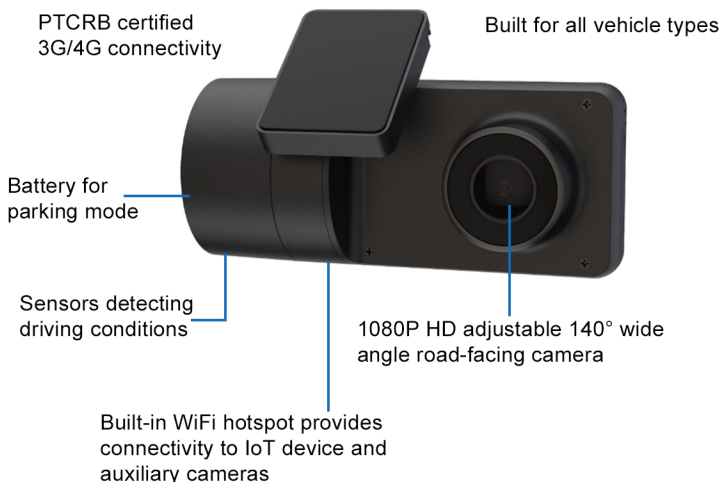
RastracVision provides fleets access to a robust dashboard camera solution that offers insight into risky driver behavior through a combination of MV+AI (Machine Vision + Artificial Intelligence) sensors and live video streaming. It is a perfect solution to mitigate risk by reviewing archived footage of any incident in the case of litigation. Plus, you have the potential of reducing insurance premiums once installed.



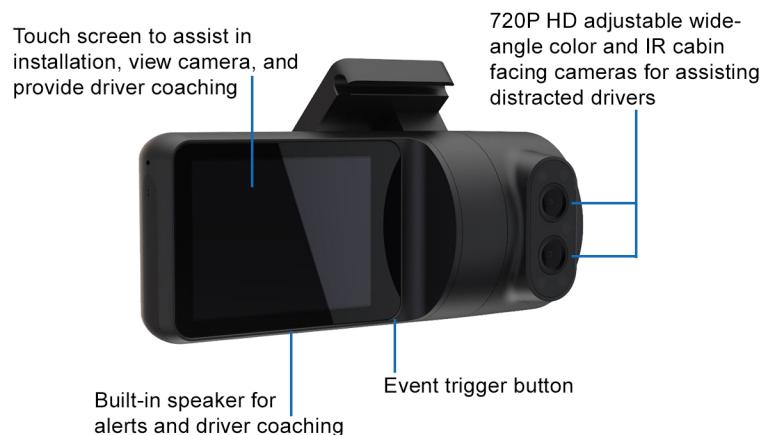
## Key Features

- Live video streaming from dual, road-facing and driver-facing cameras
- Audio and visual alerts for risky driving events
- Quick 10-minute install with multiple options to connect to power
- 1080P full HD road-facing video with 140° adjustable wide-angle lens
- 720P full HD driver-facing video with adjustable wide-angle color and infrared cameras
- SIM and 128 GB SD card slots are secured with safety screws to keep footage safe
- Developed for all vehicle types and built to withstand the seasons, including heat and cold
- 4G connectivity and a built-in WiFi hotspot support connecting IoT devices and additional cameras
- Provide audio feedback and warnings to proactively correct risky driving as it occurs

## Road-Facing Camera



## Driver-Facing Camera



The MV+AI technology is a driver aid only. Drivers should never wait for a warning before taking measures to avoid an accident. The MV+AI distraction detection and alerting technology is designed to respect driver privacy because it does not collect, store or use any biometric identifiers or biometric information (i.e., scans of facial geometry) to detect distracted driving behaviours. See [www.lytx.com/dashcam-information](http://www.lytx.com/dashcam-information).



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