



Viion TrafficCam is a high-performance, all-in-one camera designed for automated license plate recognition (ALPR), real-time traffic data collection, and speed estimation. Equipped with a built-in quad-core processor, LTE connectivity, and dual HD imaging sensors, **TrafficCam** delivers precise vehicle detection, speed measurement, and enforcement capabilities with seamless efficiency.

Trusted by clients across five continents, **TrafficCam** provides a reliable, scalable solution for traffic monitoring and violation enforcement. Whether deployed in urban centers or remote locations, it ensures accurate, real-time insights—anytime, anywhere.

APPLICATIONS



Automatic Number Plate Recognition (ANPR)



Traffic Flow Analysis



Stolen/Wanted Vehicle Detection



Wrong Way Driver Detection



Tolling & Congestion Charging

BENEFITS

Low Power Consumption

Using only 10 W of power, TrafficCam is suitable for remote, solar-powered installations

Wireless

Cellular LTE capability allows TrafficCam to provide data to clients without wired connections and update wirelessly

Compact

TrafficCam units are small and lightweight, yet provide the same features as bigger, more expensive devices

Versatile & Powerful

Quad-core processor, dual camera sensors, IR illuminator, infrared image and video capture makes TrafficCam a powerful solution for any application

Simple Installation

TrafficCam is designed to save you time and can be installed virtually anywhere, including portable operations

Easy to Integrate

TrafficCam comes with a web-based interface that makes it easy to configure and integrate with your system