



**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