

Illegal U – Turn Enforcement


TURNKEY TECHNOLOGY

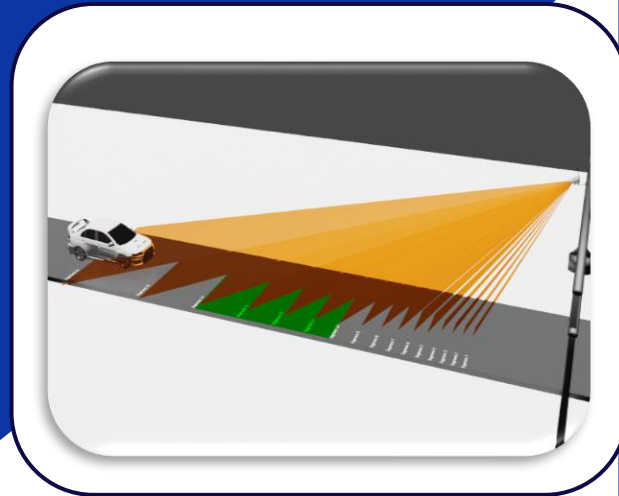
 Highly accurate AI/ML software for detection and analytics

COMPREHENSIVE EVIDENCE

 High resolution images with privacy masking of human faces and non – violating images

END – TO – END SOLUTION

 Vehicle detection and classification to detect and identify unauthorized vehicles that use bus lanes



“By removing expensive barriers to entry, cities worldwide can provide their citizens with a number of civic services, including fair parking and guidance solutions, as well as ensuring they are safe and clean to live in.”

Subhash Challa, CEO - SenSen Networks



“Parking officers can identify valid visitors within parking facilities through whitelists and blacklists.”

Secure Parking, New Zealand



“Monitor and control all vehicles within parking facilities, and alert security to vehicles of interest.”

City of Las Vegas, United States



“The City Council wants to identify illegal parking faster to improve traffic condition.”

Nelson City Council, New Zealand



“GeminEYE offers intelligence for parking enforcement, and permit management.”

United Public Safety, United States

Why our solution ?



ABOUT THE SOLUTION

The fixed camera u – turn enforcement solution that uses ANPR is used as the primary analytic to detect the U-turn. Edge processors continuously monitors the vehicles under the camera view. The solution helps to maximize the efficiency of road rules by enforcing compliance with road rules.

SOLUTION HIGHLIGHTS

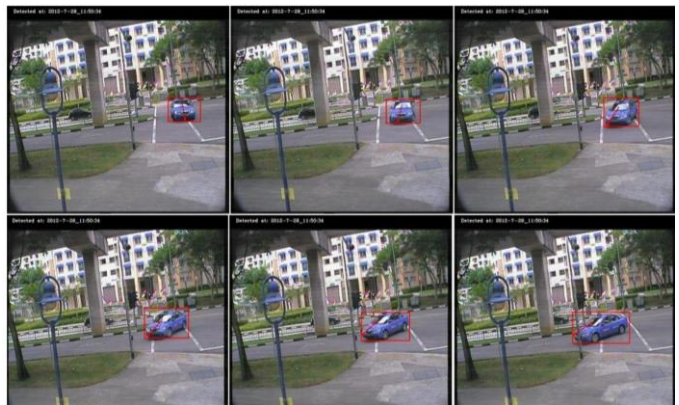
- 2x U turn camera
- Invisible IR illuminators synchronized with the cameras
- Pure video based highly accurate detection of all kinds of vehicles.
- Ability to detect vehicle from multiple profiles (frontal, rear & sideways)
- Ability to detect vehicle independent of number plate

KEY FEATURES

- Advanced vehicle detection
- Fully integrated infringement detection platform
- Exceptional performance even under low-bandwidth conditions with no down time
- Highly secured data transfer over available network
- Generates video evidence in case of appeal
- Fully functional back-office system for two level infringement review
- Seamless integration with central system for infringement data transfer

KEY BUSINESS OUTCOMES

- Reduced junction capacity
- Sufficient queuing space
- Junction clearing from downstream congestion
- Reduced bus lane violations
- Improved bus travel time and reliability
- Decreased flows of conflicting traffic



SenSen Networks Group PTY LTD
Level 1, 9 Harper Street, Abbotsford,
Victoria, 3067 Australia

Website - www.sensennetworks.com

Melbourne (+61) 3 9417 5368
Sydney (+61) 3 9417 5368
India (+91) 40-29882270
Singapore (+65) 9624 9834

sales@sensennetworks.com