



Revolutionize Traffic
Management

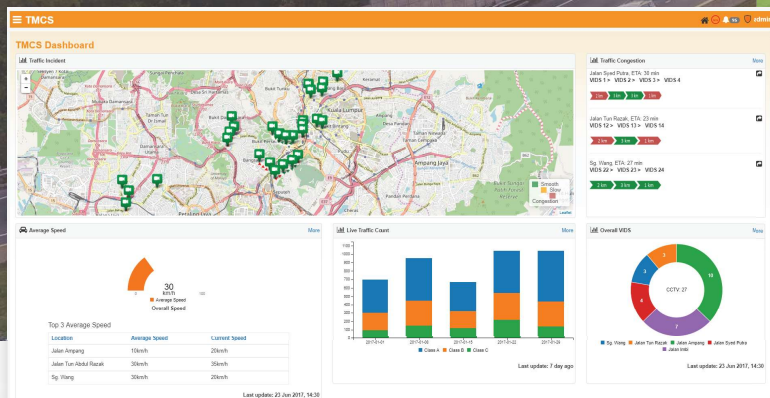
RECOTRAFFIC TMCS

Smart and Secure Living for All

RECO TRAFFIC TMCS

RecoTraffic TMCS - Series

An intelligent engine analysis towards Smart City



RecoTraffic TMCS is a unified traffic management system specially designed for traffic operations and management. Its intelligent engine analysis and interprets the data into meaningful information in real-time.

Key Features

- 1 Real-time traffic condition analysis, monitoring, alerting and reporting
- 2 Receive traffic data, events and alarms
- 3 Device diagnostic
- 4 Dynamic web UI
- 5 User management control with audit trail
- 6 Road, landmarks and equipment are tagged in GIS database and showed on the map view
- 7 Automatic database backup
- 8 Multichannel dissemination: Web, e-mails, Mobile apps and etc
- 9 Modular design that fits for any project scope
- 10 Open architecture ready for system integration
- 11 Provide information about changing highway conditions
- 12 Delivery traffic-related messages to drivers

Use Case



Smart City

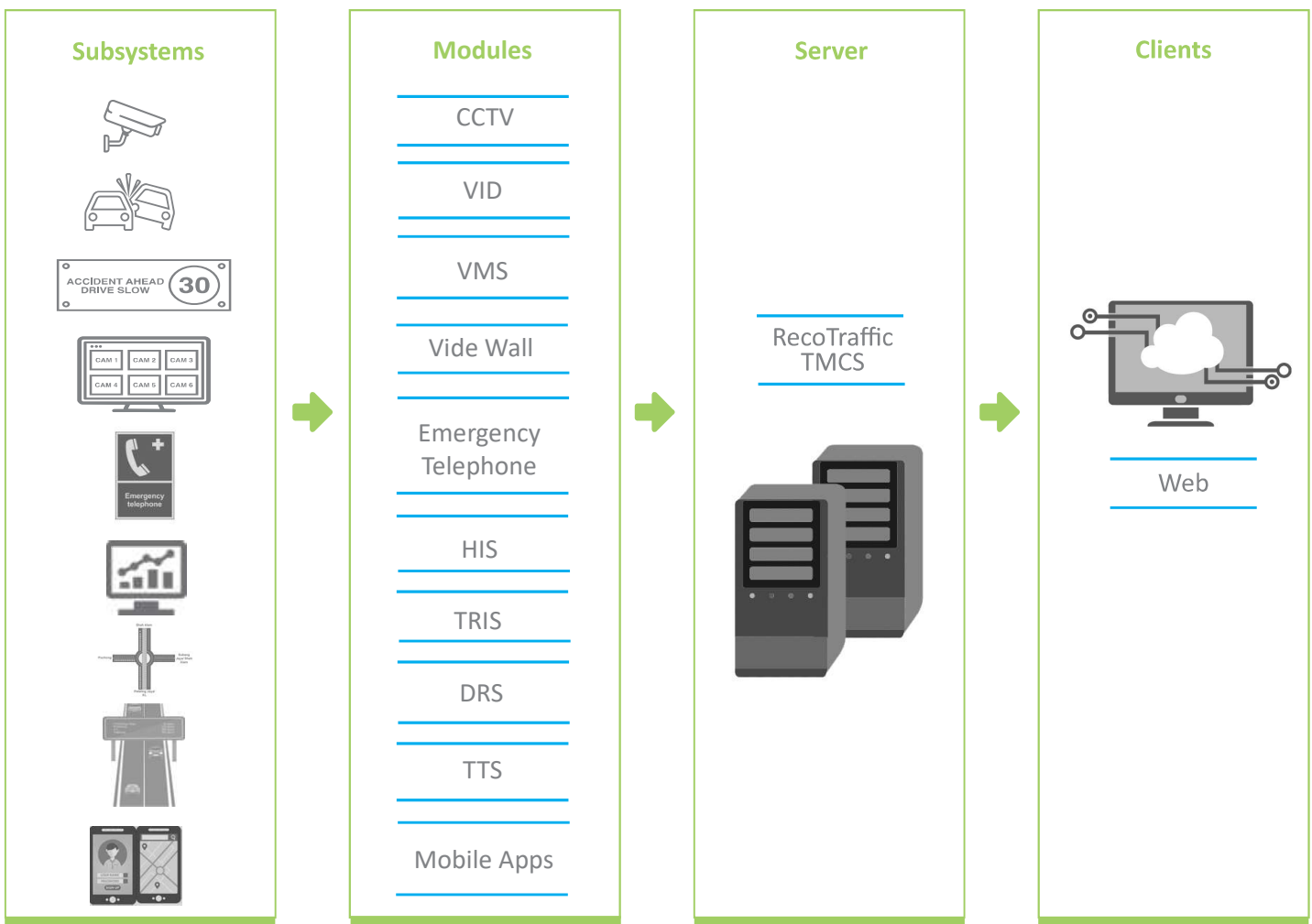
Smart city traffic monitoring and control

Highway

Highway traffic monitoring and control



TMCS Modules





www.recogine.com

Smart and Secure Living for All

RECOGINE TECHNOLOGY SDN BHD (705355-K)

No. 29, Jalan Putra Mahkota 7/8B,
Putra Point Business Centre,
Putra Heights, 47650 Subang Jaya,
Selangor, Malaysia.

Tel : +603-5101 9043

Fax: +603-5101 9059

Email: info@recogine.com