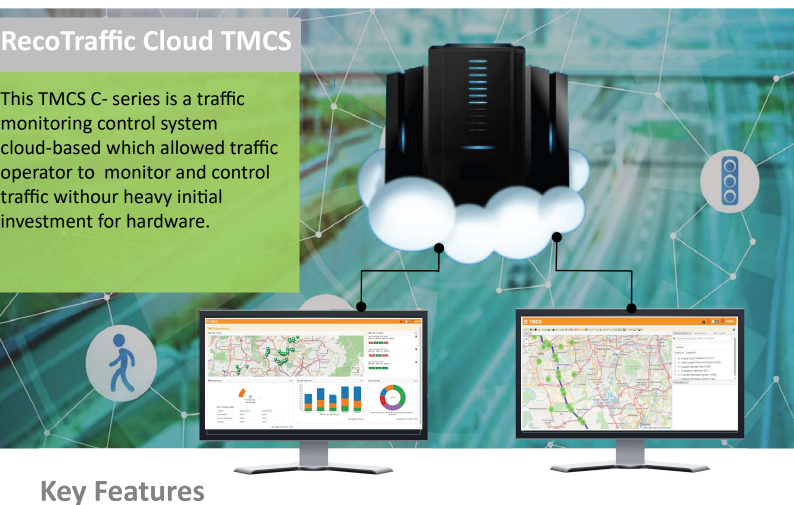
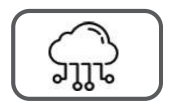


RECOTRAFFIC CLOUD TMCS



Key reatures

Real-time Traffic Data



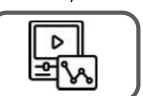
Data Analytic and Visualization



No heavy initial investment



Single Image Traffic Analyzer

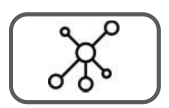




Traffic Data Reporting Tool



Incident Management



Dissemination Channel



Customized Professional Service

Variant

| Specifications | | | |
|--------------------------------------------------------------------|----------|----------|----------|
| | C2019-E | C2019-S | C2019-X |
| Map View | ✓ | ~ | ~ |
| Vector Map (Road Section) | ✓ | ~ | ~ |
| Retrieve (Pull) Traffic Data every 15 Minutes | ✓ | ✓ | ~ |
| Retrieve (Pull) Traffic Data every 1 Minutes | | | ~ |
| Retrieve (Pull) Incident Data every 1 Minutes | | | ~ |
| History Traffic Statistic (7 Days) | ✓ | ✓ | ~ |
| History Traffic Statistic (**Based on subscribed storage package) | | • | • |
| Download Traffic Statistic (**Based on subscribed storage package) | | ~ | • |
| Remote Configuration | | • | ~ |
| API to third party software | | | ~ |
| Congestion map | | ~ | ✓ |
| Integration to RecoConnect (Mobile App) | | | ✓ |
| Concurrent user | 2 | 5 | 10 |

Use Case



Smart City

Smart city traffic monitoring and control

Highway

Highway traffic monitoring and control





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