

Software for creating traffic maps

The Command Viewpoint mapping module offers a complete map-based overview of assets, displayed by location. The Web-based map allows users to view current traffic conditions instantly, as well as view integrated data from traffic sensors and other asset types.



- Web-based map interface accessible from any networked Web browser
- Displays integrated data, such as traffic speeds, VMS messages, and camera video feeds
- Displays current traffic conditions using color-coded segments for easy at-a-glance management
- Specialized map data shows local roads and highways for easy geographical reference
- Displays assets by location, including road-side sensors, cameras, weather stations, message signs, HARS broadcast locations, construction zones, and traffic incidents
- Multiple map views for a wide range of uses including public Web sites, traffic management, center operators, and video wall displays

Command VIEWPOINT
VIEW MAP VIDEO WALL MAP

Viewpoint >> View Map
Welcome Guest | Sign In | 03/20/2012 15:30

Sensor Details

Type: microwave radar
 Status: [DataCollector](#)
 Address: cmd-regtest:5012[1]
 Location: 32.338721; -86.328889
 Description:
 Custom Id:
 Interval: 30
 Frequency:

Current Sensor Data

Lane Speed Volume Occupancy		
8	70	7 9.2
7	63.4	8 11.2
6	64.1	7 9.5
5	59.4	9 13.0
4	63.8	4 5.0
3	63.2	6 8.8
2	65.6	7 10.2
1	69.8	5 6.3