

# KINETIC® CV

## MONITOR CONNECTED VEHICLE ROADSIDE UNITS



### OVERVIEW

Remotely monitor the status of your connected vehicle roadside units (RSUs) directly in Kinetic Mobility with Kinetic CV.

With Kinetic CV, users gain valuable insights into the operational status of RSUs, enabling proactive maintenance and ensuring optimal performance. This seamless integration empowers traffic management agencies to respond quickly to potential issues, reducing downtime and enhancing the reliability of critical infrastructure.

By leveraging the capabilities of Kinetic CV, transportation agencies can optimize traffic flow and improve safety for all road users. The Kinetic Mobility platform supports data-driven decision-making, facilitating timely adjustments to traffic signals and management strategies based on real-time data.

As cities evolve towards smarter transportation systems, Kinetic CV stands as a vital tool in promoting efficiency, safety, and a better experience for drivers and pedestrians alike.

### STANDARD FEATURES

- View RSUs on system-wide map
- Filterable device list based on location or status
- Display key status including mode of operation, overall status, and radio status
- Get automatic alarms when a device is down
- Monitor any NTCIP 1218-compliant devices

## KINETIC® MOBILITY

**Unify your traffic management data, tools, and teams with Kinetic Mobility.**

The first ATMS platform to combine ITS devices and management for everything from arterials to freeways in a single system.

Contact us to learn more about our unified approach to traffic management.