# KINETIC® MOBILITY



# BRING YOUR TRAFFIC MANAGEMENT DATA, TOOLS, AND TEAMS TOGETHER WITH KINETIC® MOBILITY

Transcending operational boundaries, the Kinetic Mobility platform keeps your data safe and secure while allowing you to collaborate on common goals across local, intercity, and regional applications.

Through a single user-friendly interface, Kinetic delivers field-proven solutions for all of your ITS devices, including traffic signals, freeway management, event detection and response, dynamic message signs, CCTV controls, video wall displays, and more.

Where most solutions force users to work in silos and restrict the integration of other manufacturers' devices, Kinetic Mobility breaks down silos to facilitate collaboration among communities, regions, and vendors.

The system is uniquely designed to run on the cloud but can also be installed on premises to ease transition for existing customers. Best of all, every Kinetic application is available as software as a service (SaaS) lowering the cost of entry and making it more accessible for agencies of all sizes.

- Manage all ITS devices natively in a single platform
- Create custom work spaces to meet agency and individual needs
- View and control all devices from a dynamic map
- Unify local, intercity, and regional traffic operations
- Save time with automated work flows, reports, and recommendations
- Gain actionable insights from easy-to-read analytics and reporting dashboards











Kinetic Mobility brings the 21st century to transportation management delivering robust, user-centric features that deliver optimal performance today and into the future.

## CUSTOMIZE YOUR SOLUTION

#### MULTIPLE APPLICATIONS TO MEET YOUR NEEDS

Our single Kinetic Mobility platform features an ever-growing list of applications from which you can create your own fully-scalable, standards-based solution.

- Analytics data insights and analysis
- Counts traffic counts & classification
- CV signal data for connected Vehicles
- Events automated detection & response
- Signals traffic signal control
- Signs sign control and messaging
- Video video distribution and video wall

## **KINETIC SAAS**

#### YOUR SUBSCRIPTION-BASED ATMS

In addition to traditional cloud or agency-hosted solutions, all Kinetic applications are available as software as a service.

Kinetic SaaS solutions are a cost effective and scalable way for government agencies to meet the growing needs of their communities. Benefits include:

- $\checkmark$ Lower cost of entry
- No long-term commitments  $\checkmark$
- Easy to scale  $\checkmark$
- Faster to deploy  $\checkmark$
- Only pay for what you need  $\checkmark$
- Eliminates maintenance costs and worries  $\checkmark$
- $\checkmark$ Boosts data security
- More redundancy to prevent data loss and outages  $\checkmark$



System map with quick-access device dashboard



Video wall scene selection

n Qrint		10010-0007		
Centeries				6.4.0
			Q	
	-	No.	 and moments	
	Sector States Barrison age 1		44	
0.0	interesting the second s		Au .	
	contract to the energy of		in .	
0 0	No. of Concession, Name		144	
0 4	land staff dependence of the land		1.444	
	And and a second state of the		144	- 11
n a	and discount of the state		Sec	
	areasant!	Accession 1	0.01	
	And a second second second		0.00	
	pergelage/allowed/articlep/14		040	
n.,#	http://doi.org/1011		244	
			NAMES OF COLUMN	

Searchable device lists



Event creation and response form



Sample road use & classification reports



www.q-free.com | info@q-free.com

# PLATFORM FEATURES

Core Kinetic Mobility functions across all applications

	Features	Base standards/protocols		
	Central map and Entity Drawer	2.000 014/144/ 40/ pr.000000		
	Custom views (location, zoom level, layer selection)	Supported basemaps: Bing, ESRI, HERE, MapBox, and OpenStreetMaps		
Core functions	User-configurable dashboards			
	Bookmarks	Configurable layers/overlays: GeoJSON, XYZ, Quad-Key, and WMS		
	System-wide Search	Quau-Ney, and Whis		
	In-app help and documentation			
	Single sign-on (SSO)			
	Encrypted user management	Supported authentication protocols: OpenID connect, SAML 2.0, OAUTH2, Active		
Access control	User profiles, roles, and groups			
	Identity brokering and user federation	directory, AzureAD, Google		
	Role-based security at system, group, and device level			
User interface	Light, dark, and custom themes	Material UI – based design specification		
User interface	Responsive design			
	Device creation & deletion	Camera Control: NTCIP 1205, ONVIF, and 13 proprietary protocols Video Streaming: RTSP, HLS, DASH, MJPEG and WebRTC		
Integration hub	Device groups			
Integration hub	CAD Integration			
	External system integration			
	Dashboards	Export types: csv, Excel, PDF		
Reports & Analytics	Import and export			
	Custom reports			
	Modular, plug-in architecture	Cloud native deployments: AWS, Azure, GCP		
	Volume-based licensing			
Architecture	Scalable up to thousands of devices and users			
	SaaS or on-premises			





www.q-free.com | info@q-free.com