



AVL Software IQ Locator™

Powered by
Microsoft Bing™ Maps

Name	Status	Event	Ticket ID
71	At Job	Stop Washout	305249
72	Enroute to Job	Stop Washout	305254
74	Clear Job	Idle	
75	Clear Job	Idle	
76	Enroute to Job	Stop Washout	305257
77	Clear Job	Idle	
78	Enroute to Job	Stop Washout	305256
81	At Job	Stop Washout	305255
82	Clear Job	Stop Washout	

Order ID	Customer	Address	Order Entered
12923	PEARSON, MIKE CONST.	2159 La Mesa Dr, Santa Monica, CA	16 Feb 2015 09:52
12921	C.O.D. CUSTOMER	706 N Hillcrest Rd, Beverly Hills, CA	16 Feb 2015 10:01
12920	C.O.D. CUSTOMER	4424 Beck Ave, North Hollywood, CA	16 Feb 2015 09:29
12918	C.O.D. CUSTOMER	29979 Harvester Rd, Malibu, CA 90	16 Feb 2015 09:45
12915	C.O.D. CUSTOMER	11942 Lawler St, Los Angeles, CA 9	16 Feb 2015 07:18

Details	
Truck:	71
Job ID:	305249
Status:	At Job
Event:	Stop Washout
Charge:	6 RPM
Load Water:	0 GAL
Wash Water:	27 GAL
Last Update:	10:12:06

RadioMobile's IQ Locator* is a GIS-based host application that assists in tracking vehicles and personnel in real time. Command center personnel are empowered with a graphical map display and control interface to efficiently manage a fleet. The application can be customized to meet operational needs and is scalable to a variety of agency types and fleet sizes. Additional open interfaces to CAD, Mobile and 3rd party applications may be configured. IQ Locator runs on a SQL-based database.

*requires Internet connection



IQ LOCATOR SOFTWARE

RadioMobile's IQ Locator software provides agencies with real-time vehicle (and personnel/asset) information and status updates while interfacing with applications such as CAD, mapping, mobile and RMS. The application is configured to operational needs and is scalable to a variety of agency types and sizes. Additionally, it provides the fundamental engine for vehicle lookup based on status, location, region, agency or other groups. This information is queried from a powerful database engine that can be co-located at customer end or hosted in multiple locations.

MOBILE NETWORK INDEPENDENT

IQ Locator can be configured to interact with a variety of network gateways and can be optimized to receive data from all network efficiencies including conventional, public, broadband and mobile satellite. Mobile from multiple networks may also be tracked centrally.

ACCURATE MAPPING

IQ Locator adds increased functionality by incorporating powerful mapping features.

The dispatch (optional) ability from the map adds functionality and allows individual dispatchers to choose the method of dispatching vehicles that is most efficient to them. Rapid, real-time updating also enables dispatch of the nearest available resources to the appropriate location. Geo-fencing, routing and other basic map functions are also available.

Administrators have the added functionality of choosing their own mobile and points of interest icons.

Features

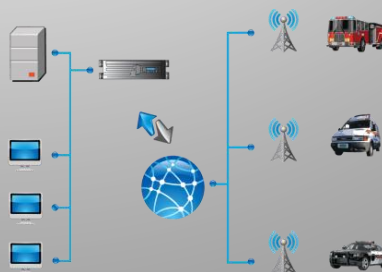
- Automatic vehicle and personnel location
- Interface with multiple systems including CAD, Mobile, GIS and RMS
- Historical location information lookup
- Vehicle playback by date/time
- Efficient database design
- Powerful Administration Module
- Real-time updates from the field
- Early circulation of important information
- Remote access to central information resources
- Hardy-copy output options available
- Configurable features to initiate:
 - Commands
 - Form selection
 - Status updates
 - Other ancillary actions
- Dispatching module availability (optional)
- Two-way messaging module
- Native Windows Application
- SQL based database
- Powered by Microsoft Bing™
- Master-slave (role-based) options
- Management reports extension (optional)
- Internal TCP/IP server interfaces
- 3rd party interface ability

Mobile Data Hardware Solutions



Competitive pricing
Public/private network compatibility
Ruggedized design for in-vehicle use

Mobile Data Networking Solutions



Public & private networking solutions
Design & consulting services
Interface with 3rd party system