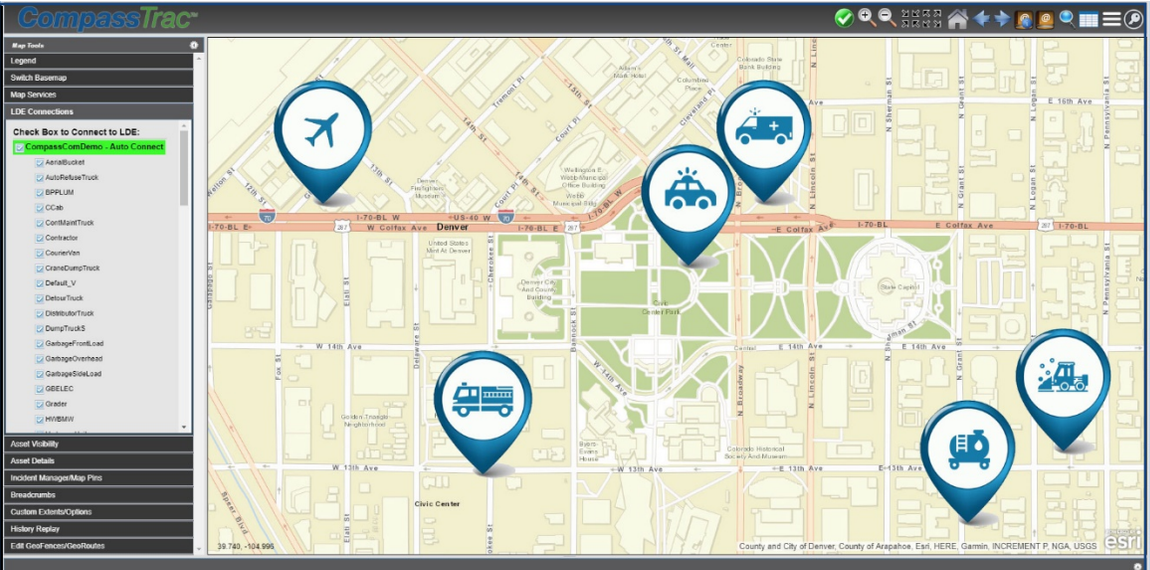


REAL-TIME VIEW OF MOBILE ASSETS ON:

- Desktop Computer
- Laptop
- Tablet
- Smartphone



Industry Served

- First Responders
 - Law Enforcement
 - Fire
 - Emergency Medical
- Energy
 - Oil
 - Gas
 - Petrochemical
- Government Security
 - Defense
 - Border
 - Investigation
 - Aviation
- Field Services
 - Public Works
 - Utilities
 - Telecom
 - DOT

Safety

Efficiency

Accountability

CompassTrac Enterprise Features & Benefits

Track your mobile asset for as little as \$1 per day!

View mobile assets in this browser-based map display that leverages ArcGIS data in a Common Operational Picture to empower real-time decision making. Out of the box features enable multiple workflows to provide full situational awareness. Asset replay supports after action review for accountability.

FEATURES:

- Tracks mobile assets on commercially available digital maps or the customer's GIS data
- Displays mobile assets positions, speed, heading and status in real-time
- Locates addresses
- Places map pins at user-definable locations (911 callers, job sites, incidents, road closures, etc.)
- Provides map zoom and pan capabilities
- Provides visible and audible alarm based on discrete inputs
- Supports geocoding and reverse geocoding
- Replays mobile asset activity from user-defined date and time
- Uses industry standard ArcGIS map data
- Displays incident location and status
- Supports two-way text messaging and status
- Comes with an integrated reporting module
- Display satellite and aerial imagery in compressed & uncompressed formats
- Mobile version of application also available



MOTOROLA SOLUTIONS





BRING YOUR OWN DEVICE



BENEFITS:

- Increases command and control
- Monitors employee or contractor performance
- Increases mobile asset efficiency and reduces cost
- Allows dispatching of vehicles to jobs and/or incidents based on their true location and status
- Increases driver safety
- Reduces response time
- Utilizes current investment in ArcGIS
- Provides affirmation support for training exercises
- Interoperability with Bring Your Own Device (BYOD) support

MINIMUM SYSTEM REQUIREMENTS:

Workstation Configuration	Required	Recommended
Operating System	Windows 7	Windows 10
RAM	4 GB	4GB +
Processor + Speed	2.6 GHz	2.6 GHz +
LAN Speed	10/100mbps	10/100mbps
Monitor Resolution	1280 x 1024	1280 x 1024 +
Internet Browser	Internet Explorer 10 +, Chrome, Firefox	Chrome or Firefox
Mapping	Access to internet for base maps	ArcGIS Server for base maps



CompassCom
Software
Corporation
Since 1994

