



TRACK SECURELY OPTIMIZE YOUR FLEET'S OPERATIONS



Track

Track gives you the ability to optimize your fleet operations securely in an easy-to-use, real-time application leveraging Esri's® ArcGIS Online and built on GeoQ, our data integration, analytics, and dissemination Platform as a Service. Track focuses on fleet management and logistics operations. This Software as a Service, web-based solution allows you to quickly create dashboards and reports, providing timely information to track your assets securely.

ALL-IN-ONE

We provide you with everything you need to get Track optimizing your operations as soon as possible. In addition to Track, your SaaS solution, we provide you with and install the GPS devices in your vehicles. We also make sure to work with you to determine your wireless needs and include the wireless service plan.

INTEGRATE

Track is integrated with the Esri ArcGIS® platform, a cloud-based solution that offers our clients much more than just tracking and data collection capabilities. ArcGIS allows our clients to take advantage of the investment they already made with Esri and enables cross-departmental sharing of data and information.

The ability to integrate GIS data into Track allows our customers to leverage other operational data sources or feeds such as traffic cameras, real-time and predictive weather, traffic data, and other spatially based data sets. The potential for integration with Esri technology is endless.

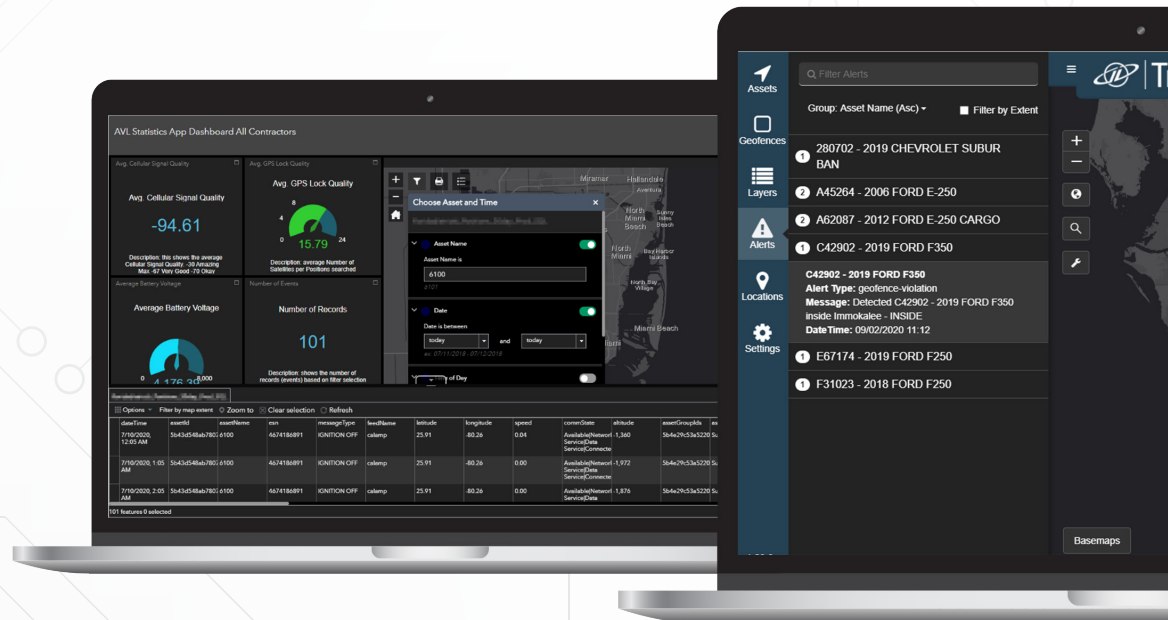
VISUALIZE

Track takes data from disparate systems and spreadsheets and creates a visual story that you and anyone on your team can easily read, interpret, and analyze. The system can go beyond base maps for transportation and add in map layers with businesses, landscapes, climate, and more. Colorful maps and dashboards are the primary points for interaction with the data.

OPTIMIZE

Track optimizes your fleet operations, improving efficiency. With Track providing updates on every vehicle's status, you can manage your operations better than ever before. We can add additional data that might be unique to your fleet management goals. The following list includes the data already included with your basic Track dashboard:

- Asset History
- Asset Utilization
- Battery Life
- Emissions/Vehicle Operating Performance - mph, odometer readings
- Fuel Levels
- Number of Work Orders Complete
- Trip Summary.



SECURE

Keeping your employees and your fleet safe is of utmost importance to any organization. Track provides the data and alerts the minute you need to act. It also tracks the necessary data to help prevent safety issues from occurring in the first place. The data is tracked for multiple safety points with built-in alerts that you can opt-in to receive by email. Alerts include:

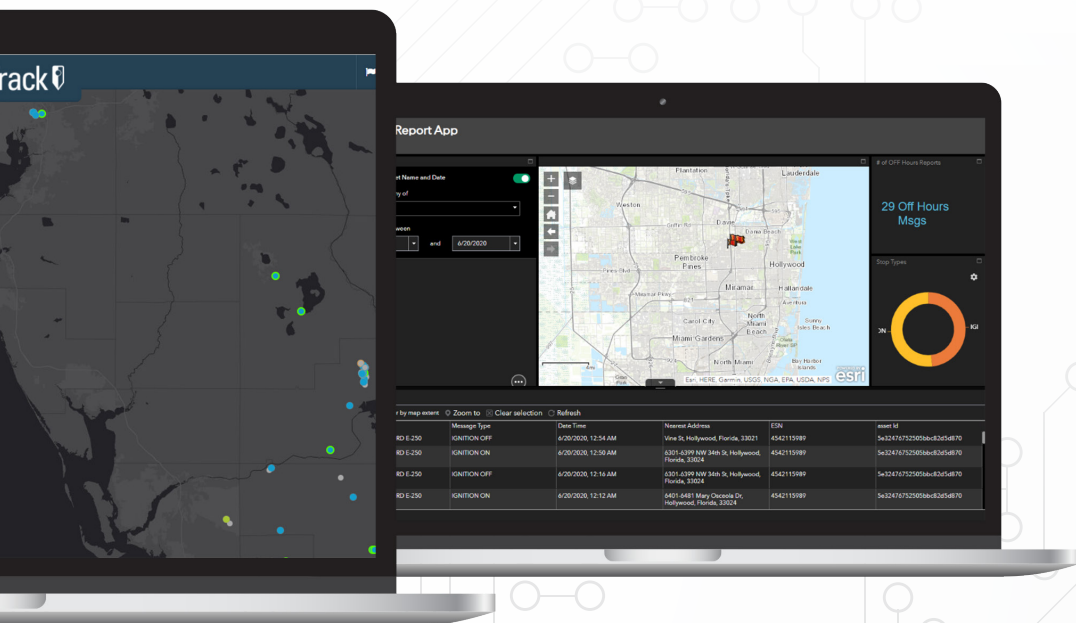
- Device Battery Levels
- Excessive Idling
- Geofenced Exit/Entrance
- Harsh Braking
- Ignition On, Ignition Off
- Power Connect
- Speeding Violations.

Beyond keeping your employees and fleet safe, you also need to keep your data safe. We provide group-based security and access to secure and restricted data, assets, reports, and analytics. Your data is encrypted in transit, encrypted at rest, and backed up continuously. And your data is always available — our Service Level Agreement guarantees 98% uptime.

REPORT

The reporting functionality in Track is highly customizable. You can create report templates with any of the data available in Track. We also have the most popular report templates already set up, including:

- Alert Summary
- Asset History
- AVL Statistics Dashboard
- Device Status
- Device Statistics
- Start/Stop History
- Off Hours Usage
- Uncertain Status
- Vehicle Report Card.





SHARE

With Track, you can share customized web maps with other departments or others outside of your organization. For example, if you wanted to share a limited view of current asset locations with someone, a web map could be created, and a specific level of access can be assigned. This feature allows you to create a publicly accessible dashboard without fear of any security issues with your data.

NON-STOP

Included with Track is Esri's ArcGIS Navigator. With Navigator, your fleet does not stop or get lost. Navigator provides turn-by-turn navigation from one work order to the next, assisting the driver or mobile field worker with voice-guided directions. Navigator provides off-line navigation in the instance that network connectivity or cellular service is not available.

EXPAND

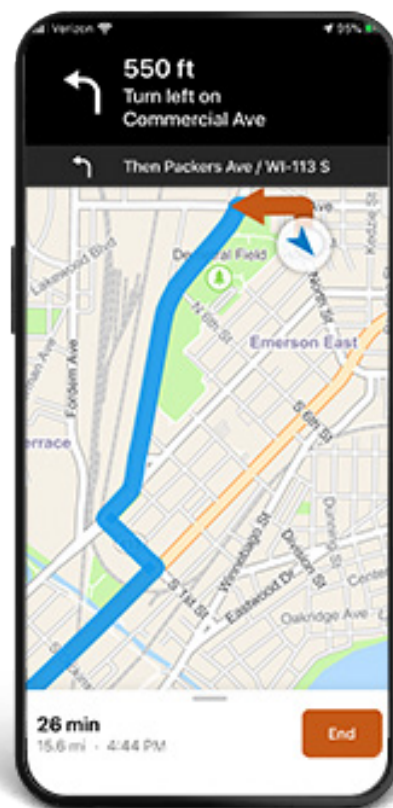
With Esri integration, Track can expand as your needs change. ArcGIS gives you access to a world of creativity with ArcGIS Web AppBuilder, making users more effective and efficient, no matter their goal. Designed to guide users through specific tasks, Web AppBuilder can create maps, apps, and platform configurations specific to your need.

ArcGIS Collector

Esri's ArcGIS Collector, a mobile data collection app, will allow your team to capture data from the field about work orders, jobs, or tasks as they progress through the life cycle of a job. They can capture essential information such as dates, status, or even images from the field.

ArcGIS Workforce

Esri's ArcGIS Workforce, a mobile app solution, provides the ability to create, update, and manage the work orders or tasks for the entire workforce by allowing back-office users to manage the assignment and allocation of jobs.



GeoDecisions is an international consulting firm specializing in geospatial information systems, cloud technology, and analytics for commercial, municipal, state, and federal government organizations. We offer a suite of Software as a Service and tailored solutions that equip decision-makers with the data, intelligence, and visual information critical to planning, logistics, public safety, emergency response, security, asset management, incident management, resource management, and mass notification.