

GPS Insight

GPS Insight Solutions for Government Operations.

GPSINSIGHT





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GPS Tracking



- Monitor, track, and protect your vehicles, trailers, and heavy equipment
- Get real-time updates and alerts
- View mobile assets from anywhere, anytime
- Options range from plug-and-play to hard-wired devices
- Customizable features tailored to meet your business needs

Smart Cameras



- Build a culture of safety with our AI-equipped Driveri smart camera
- Detect driver safety violations AND what they're doing right
- Coach drivers for optimal safety and protect them in the event of an incident
- Reward drivers for being incident-free with Driver Stars

Field Service Management



- FieldAware connects your workforce and optimizes operations
- Tracks and automates workflow and stores information about jobs and customers
- Delivers real-time data for speedier communications
- Never lose access at remote job sites with our mobile app
- Integrates with QuickBooks, NetSuite, ERP systems, and more

Compliance Management



- Simplify regulatory compliance with electronic Driver Vehicle Inspections Reporting (DVIR).
- Options for Pre-Trip only or Pre-and Post-trip inspections.
- Access your vehicle and employee data electronically throughout specified date ranges for granular reporting.



Who are our Customers?

Whether you're a small town, city, special district, Tribal government, educational institution, county, or state, we have your fleet and field service needs covered.

Government Sectors We Serve

- Public Works
- Transportation/Logistics
- Public Education
- Law Enforcement
- Water & Sewer
- Airport Operations
- Electrical/Power/Energy
- Health Care
- Streets/Roads, Highways
- Winter Operations
- And more

GPS Insight is based in Scottsdale, Arizona and currently serves more than 300,000 subscribers across the U.S. and Canada.



Why GPS Insight?

Since 2004, GPS Insight has worked tirelessly to anticipate and respond to fleet and field service needs by delivering powerful tools that optimize operational efficiency and drive customer success. We embrace change and grow with our customers – because we care. We do it all with innovation, creativity, and an unwavering desire to make our customers' lives safer and easier.

Our Core Principles:

- 100% fleet and field focused
- Agile and adaptive
- Customer centered
- Purposefully designed

Challenges We Solve:

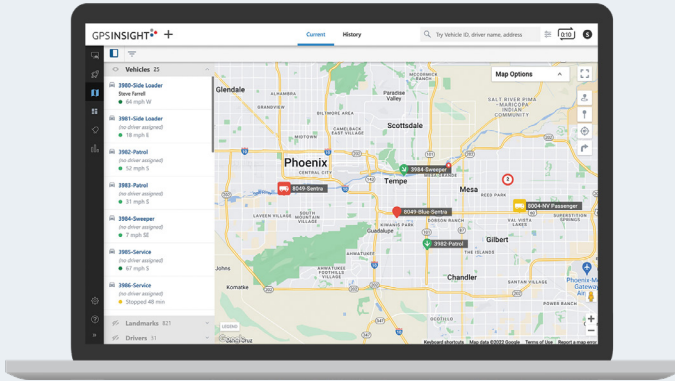
- Safety
- Accountability
- Compliance
- Efficiency



Innovative Technology & Support

Our industry-leading solutions and dedicated support resources keep you on the road and running for the long haul.

- Intuitive design and easy-to-use hardware, dashboards, and apps
- Customizable features, forms, reports, and alerts
- Cloud-based software and mobile apps for reliable access
- Comprehensive on-boarding and training
- Experienced installation teams
- 24/7 US-based primary technical and customer support
- Educational resources including eBooks, guides, videos, webinars, and more



Software.

The GPS Insight Portal interface is available 24/7 via web-browser and is quick, simple, and highly configurable. With just a few clicks, you can run any report or map for a single vehicle, a group of vehicles, or your entire fleet. Schedule reports, set up alerts or administer your vehicle, driver and user groups easily from our efficient web-based interface. Movable windows called “dashlets” provide insight via real-time maps, vehicle location lists, alerts, graphs, messages, landmark visits, and more.

Core Features	Available Add-ons
Intuitive Customizable Dashboard Interface	Driver ID
GPS Real-Time Tracking	Input Monitoring
2D & 3D Mapping	Remote Panic Capability
Scheduled & Ad-Hoc Reports	360 ° AI Fleet Camera
Customizable Alerts	Remote Vehicle Diagnostics
Landmarks/Geofences	Fuel Card Integration
Mobile Access/Native Mobile Apps	ESRI/GIS Integration
SMS Messaging to any device and Portal	Hour of Service (HOS)/ELD Capability
Maintenance & Service Reminders	Professional Services
Vehicle/Driver Attributes	Field Service Management
Simple System Integration (APIs)	Mobile DVIR
Hierarchy Structure	
Manual “ping” function so you can locate a vehicle on demand	
Recall Notices	
Access to all Historical Data	
Driver Scorecards	
Unlimited Users	
Permissions Based Access	



Alerts		Alerts	
Accel Alert	Alert when a vehicle violates the specified accel threshold.	Landmark Alert	Alert as soon as a vehicle enters or exits a landmark.
Asset Inputs Alert	Alert when an asset's input changes status.	Odd-Hours Alert	Alert on movement within an odd-hours violation window.
Battery Voltage	threshold based low voltage notification	Out-of-Range Alert	Alert on vehicles that have not reported for a time.
Decel Alert	Alert when a vehicle violates the specified decel threshold.	Posted Speed Alert	Alert on vehicles violating posted speed limits.
Diagnostic Alert	Alert when a diagnostic threshold is reached.	Seat Belt Alert	Alert when a vehicle exceeds the speed threshold while the seat belt is unbuckled.
Driver Login Alert	Alert when a driver does not log in when starting a trip.	Service Reminders	Alert when scheduled service is close or overdue.
Driver Assign Alert	Alert when a driver is assigned to a vehicle.	Speeding Alert	Alert when a vehicle violates the specified speed limit.
Device Plugin Alert	Alert when a driver hasn't plugged in their device after a threshold of being assigned to a vehicle.	Stop/Idle Alert	Alert on a stop or idle longer than a specific duration.
DTC Alert	Alert on Diagnostic Trouble Codes (supported devices).	Switch Alert	Alert on device switches (supported devices).
DVIR Alert	Alert when a DVIR with Defects is received.	Towing Alert	Alert when vehicle moves when ignition is off.
DVIR Status Alert	Alert when a vehicle is moving without a DVIR completed or marked unsafe.	<p>* Odd-hours conditions and landmark inclusion / exclusion are integrated into alerts where applicable.</p> <p>TERMS: Alerts are triggered automatically by conditions you configure on your vehicles. You may receive these alerts via Text (SMS) or Email. For SMS, message and data rates may apply. Quantity will vary based on your vehicles' activity. Text HELP to 477477 for help. Text STOP to 477477 to block alerts on individual phones.</p> <p>DISCLAIMER: While Alerts are highly accurate, they are optimized for real-time situations as subscribed. Due to occasional cellular network or processing delays, very occasionally alerts will miss an event and should not be considered a reliable substitute for regularly scheduled reports on the same situation of interest. For this reason, we suggest customers also utilize scheduled reports whenever a potentially missed alert would cause difficulty for any reason.</p>	
First Movement Reverse Alert	Alert when the first device event movement is in reverse.		
Heartbeat Alert	Alert when a heartbeat is received (usually once a day).		
Hours of Service Alert	Alert when specified hours of service limit is reached.		
HOS Driver Assign Alert	Alert when vehicle moves without HOS driver assigned.		
Idle Time Alert	Alert when a vehicle idles more than the specified limit.		
Ignition Alert	Alert when a vehicle turns on or off.		
Inputs Alert	Alert when an input changes status.		



Reports		Reports	
API Usage Summary	API Summary by customer	Fuel Card Transactions	Summary of fuel card purchases for your fleet.
Accel/Decel Detail	Fast acceleration and harsh-braking. (supported devices only)	Fuel Card Usage	Summary of fuel card usage and MPG.
Accel/Decel Summary	Compare acceleration/braking over time. (supported devices only)	Fuel Usage Detail	Summary of Fuel Usage, MPG and GPH
Activity Detail	All reported locations for each vehicle.	Fuel Usage Summary	Summary of Fuel Usage by Month
Alert History	Detailed information on alerts.	Fuel Usage and MPG	Total gallons used and (diagnostic) MPG.
Begin/End of Day	The first start and last stop for any or all vehicles in your fleet.	HOS Driving Availability	Report of available driving time by registered HOS driver
DTC Alerts	Alerts reported by the engine via Diagnostic Trouble Codes	Hours and Miles	HOS Hours and Miles Report
DVIR	Report of DVIRs received	Idle Detail	Report on individual idle stops for vehicles in your fleet.
Diagnostic	Reports on all diagnostic data collected	Idle Research	Graphs showing idle time trends over time.
Drive Time Summary	A Summary of fleet driving statistics.	Idle Time	Report on idle durations for your fleet.
Driver History	Reports on vehicle driver associations.	Landmark Group Stop	Report on stop/idle time spent in a landmark group.
Driver Rest Break	Rest break detail report	Landmark History	Detailed information on visits to known landmarks.
Driving Violations Detail	Detail of the driving violations	Landmark Log	List of first and last points recorded in landmarks.
Driving Violations Summary	Summary of the driving violations	Late Start	Report late starts or early returns at a certain landmark.
Dwell Time	Show how many days assets have been at your garage locations or billable landmarks.	Metrics	Summary of custom and scorecard data
First Movement Detail	First movement details.	New State Mileage	See mileage by country, state and vehicle. Added functionality to sort by state.
First Movement Summary	Summary of first movement violations.	Odd-Hours	Report on driving-time violations.
Fleet Hierarchy Roll-up	Utilization details on hierarchy nodes.	Path History	Reports on time spent on a polyline path.
Fleet Utilization	Utilization details on all fleet vehicles.	Performance	Most recently reported data from each vehicle.



Reports		Reports	
Posted Speed	Violations of local posted speed.	Vehicle List	List all registered vehicles in a specific group.
Route Efficiency Detail	Show where drivers are wasting time and/or driving too far.	Vehicle Recall	Lists NHTSA recall information for vehicles in your fleet.
Route Efficiency Summary	Summarize and rank driver efficiency	Vehicle Registrations	All vehicle registrations across all accounts.
Run Time	View odometer and run time totals.	Vehicle Usage	Usage summary by driver assignment
Scorecard	Rank vehicles on speeding, braking and idling.		
Seat Belt Usage Summary	Report on seat belt usage while driving.		
Service Reminders	Pending service reminders for your fleet		
Speed Bands	View average speeds in bands.		
Speed Summary	Compare speeding trends over time.		
Speed Violations	All speeding instances with location data for each.		
Speeding in Landmark	All speeding within a landmark or landmark group.		
State Mileage	See mileage by state and vehicle.		
Stop Detail and Idle Time	Printable report with stop detail and idle time.		
Stop Notes	Printable report on stop details with SMS driver notes.		
Switch Alerts	Report on switch-based alerts. (such as power-cycle or panic)		
Time to Complete DVIR	Report for Inspection times		
Trip Detail	Printable report with trip details		
Unmarked Landmarks	Reports on stops at unmarked locations.		
User Activity	Login, reporting, and alert counts.		



API/Integration	
Alert	Landmark
ApiApp	Landmark Group
Channel	Landmark Reportt
Customer Site	Route
Device	Stop Note
Diagnostic	SMS Messaaging
Dispatch	User
Driver	UserAuth
Driver Group	Vehicle
Fuel Card	Vehicle Group
Garmin	Vehicle Report
Geocode	VIN
Heartbeat	Webhook
Hierarchy	
HeirarchyNod	
Documentation here: (https://www.gpsinsight.com/apidocs/#/)	



Integrations.



- Business Management
- Field Service
- Fleet Maintenance

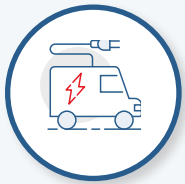
- Fleet Management
- Fuel Cards
- GIS

- Load Trucking
- Mobile Workforce
- Motor Pool

- Outage Management
- Routing
- Safety



GPS Insight Solutions for Government Operations.



Tracking Electric Vehicles.

To stay up with some states requiring for transitioning to an electric vehicle fleet, GPS Insight is proud to announce our Electric Vehicle Trackers.

These state-of-the-art tracking systems not only help you stay aware of the locations of the vehicles in your fleet, but also give you important diagnostic information in real time.



With our EV trackers, you'll be able to see things like:

- The charge level of each vehicle is displayed as a battery percentage.
- Available range of each vehicle.
- Status to know if a vehicle is being charged.
- Lifetime Electricity Used – For states that mandate EVs and must show they are lowering greenhouse gas emissions.

You will still have access to regular tracking solutions like driver behavior, real time notifications, route planning, and GPS tracking. With GPS Insight, you can simplify the process for you and your fleet to transition over to EVs.

Hardware Options.



PNP-3100AB



This device plugs directly into a vehicle's OBD-II port (light-duty vehicles only), and reports engine diagnostics by default (OBD-II Pass-Thru cable is available for concealed installation/ additional OBD-II port access). Driver ID and Remote Panic functionally are available through the use of the BLE Keyfob. Additional features such as ELD, Messaging, and Input Monitoring are not supported with this device.

GPSI-5001LB



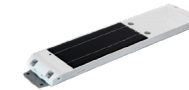
This is the next-generation telematics gateway designed to support enterprise applications, requiring a robust set of fleet features. Equipped with built-in ECU (Engine Control Unit) vehicle interface technologies for both light and heavy-duty vehicles.

TT02200



This new satellite-only asset tracking device operates off of (4) AAA Lithium batteries that can be purchased can any retail store. Default programming on these will be 2x/day Est/SO, accommodating report intervals up to 4x/day. In extreme cases, these devices are capable of motion reporting but this requires approval prior to purchase.

ST-1200M



This solar-powered device delivers greater efficiency with the latest asset tracking technology, and is ideal for trailers, storage containers, or other assets that are not powered regularly. This includes a larger solar panel for better battery life, and two additional mounting holes for secure installation. Get complete visibility of trailers and containers, improve asset utilization and driver productivity, streamline operations, expedite cargo delivery and more for better ROI.

AT-3000L



This device is ideal for tracking assets with power (e.g., tractors, backhoes, loaders ATVs, mower, etc.). It supports multiple switch/sensor inputs as well as outputs for relays to control fuel pumps, starters, and other remote devices.

ST-600



The ST-600 delivers solar-powered asset tracking with significantly reduced sized and cost, though with less durability and battery-charging capabilities, in relation to the ST-1200. The ST-600 uses solar power to charge the battery. This asset-tracking device is ideal for enclosed trailers, storage containers, or other enclosed assets that are not powered regularly, where the device can be positioned on top of the asset and in full view of the sun.



The GO9 is an all-in-one plug & play device for light-duty and heavy-duty vehicles providing high-fidelity reporting with increased information that leads to more detailed and actionable insights. This device accurately recreates vehicle trips. Devices for heavy-duty vehicles will require cables based on Year/Make/Model. Devices for light-duty vehicles will not have a required accessory unless it's a special-make vehicle (e.g. Tesla).

Device Compatibility

- Light Duty Vehicle
- Heavy Duty Vehicle
- Powered Asset
- Non-Powered Asset

Device Functionality.

Features:

- Higher Fidelity Data
- Accurately recreate vehicle trips and analyze incidents
- Detailed engine measurements
- Harsh braking, cornering, and acceleration
- Seatbelt Violations Alerts & Reporting (Advanced Safety Option)
- First Movement Forward Alerts & Reporting (Advanced Safety Option)
- Driver ID
- Input Monitoring

Advanced Safety and Advanced Diagnostics.

Additional Geotab features will be available for customers who want advanced safety or diagnostics from their Geotab devices.

Advanced Safety:

- Seatbelt Buzzer
- Seatbelt Alerts/Reports
- First Movement Buzzer
- First Movement Alerts/Reports

Advanced Diagnostics:

- Engine Speed
- Coolant Temperature
- Engine Oil Temperature
- Fuel Usage (detail/summary)
- Diagnostic Reporting

Driveri D-210 AI Smart Camera.



Camera: The Outward and Inward cameras record at 1080p. The videos can be stored in internal storage. The videos and the associated meta data files are encrypted to ensure security.

Driver Initiated Alerts: The device has a Driver Alert Button to ensure Driver safety. Drivers can press the button to generate the alert and inform their managers about any adverse scenario while driving. Thus, it serves as an SOS button to inform of any emergencies.

Privacy Mode: The LEDs on the device towards the Driver indicates the current state of the device and specify the Privacy settings. Privacy Mode indicates that Inward video files (if an inward recording is enabled) will not be stored in the device. The video file cannot be retrieved. This feature is to respect the personal space of the Driver when the vehicle is not being driven or is idle.

Wireless/Connectivity: The device provides support for recording GPS Positions, LTE Based Connectivity, Bluetooth Based Connectivity, and Wi-Fi Based Connectivity. The device enables Cloud-Based retrieval of videos on request.

Installation Support: The support for Installer App (Android and iOS) is available. Installer App adds a significant improvement in the time taken to install the device. Support will also be provided during the Hardware installation.

Security Enhancements: The content available in the device, such as Video, is stored in an encrypted format, thus making it less vulnerable to external agencies. The IoT interface with cloud is also over an encrypted channel.

Smart Cameras.

- ▶ Dual view HD cameras
- ▶ Advanced AI processor with edge computing
- ▶ Detects good AND bad driving habits, u-turns, high g-force events, and more
- ▶ 4G wireless connectivity
- ▶ Simple to use, no sifting through hours of footage





**Driveri
Protection**

VS

**Driveri
Prevention**

Driveri - Two Versions Tailored to Your Needs.

“One size fits all” sounds great, but how well does it usually work? Dash cameras are no different - every fleet manager faces different challenges, and you deserve a solution that fits your needs.

Driveri Protection - Protection and Exoneration

Protect your organization, your drivers, and your assets with evidence in the event of a crash. You'll be able to exonerate drivers and shut down fraudulent or inflated claims with disputable video evidence. Driveri Protection provides AI-driven insights about harsh acceleration, braking, and turning. You can coach drivers to address these safety issues. Driveri Protection is competitively priced compared to other solutions.

Driveri Prevention - Advanced Virtual Coaching to Prevent Crashes

Protect your organization, your drivers, and your assets with evidence in the event of a crash. You'll be able to exonerate drivers and shut down fraudulent or inflated claims with disputable video evidence. Driveri Prevention provides AI-driven insights about harsh acceleration, braking, and turning. You can coach drivers to address these safety issues. Driveri Prevention is competitively priced compared to other solutions.

Driveri Comparison.



	Driveri Protection	Driveri Prevention
Negative		
Potential Accident	✓	✓
Speeding	✓	✓
Traffic Light Violation		✓
Driver Distracted		✓
Seatbelt		✓
Moderate		
Hard Acceleration	✓	✓
Hard Braking	✓	✓
Camera Obstruction		✓
Hard Turn	✓	✓
Positive (DriveStar)		
Cut off by Vehicle		✓
Slowed Down (create separation)		✓
Vehicle on Shoulder		✓
Manager Initiated		✓
Stop Sign Streak		✓
Additional Features		
GreenZone™ Scorecard	●	●
Mobile App	✓	✓
In-Cab Alerts	●	●
Virtual Coaching		✓
Driver Initiated	✓	✓



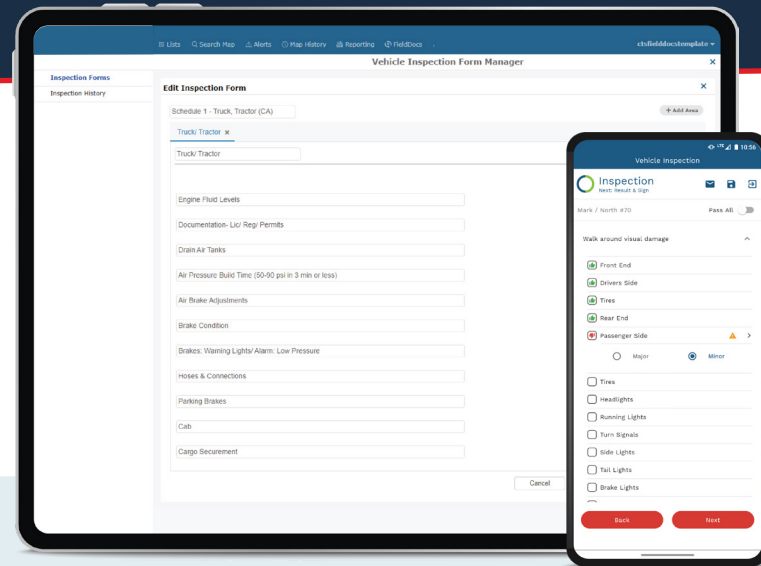
Compliance Management **DVIR App.**

Never Worry About an Audit Again.

The days of rifling through a thousand old, inaccurate inspections for an audit you thought would “never happen to me” are over.

Complete and compliant inspection reports include:

- ▶ Instant back-office access to inspection reports
- ▶ Immediate notice when drivers complete an inspection
- ▶ Adheres to US & Canadian regulations
- ▶ Eliminate out-of-service violations, fees, safety issues, and tickets
- ▶ Receive photos of damage immediately after inspection
- ▶ Visibility into condition of your vehicles
- ▶ Digital inspection forms for record keeping
- ▶ Mobile app available on Android and iOS



DVIR App Highlights:

- 01 Historical Data Collection**
Access your vehicle and employee data electronically throughout specified date ranges for granular reporting.
- 02 Digital Forms and Reports**
Create forms that cater to the specific vehicles in your fleet and build custom checklists unique to your business.
- 03 Electronic Data Entry**
Remove paper processes and save time by completing, filing, and sending digital forms via our mobile app or desktop dashboard.
- 04 Note defects as major or minor**
Drivers make notes of any vehicle defects and whether they're major or minor. Service writers and admins see any defects right away and mechanics can sign off on repairs to make sure all of your paperwork is compliant.

Product & Features.



	Standard			Enterprise		
Management and Admin	🌓	🌓	🌓	●	●	●
Maintenance	🌓	🌓	🌓	●	●	●
Safety	🌓	🌓	🌓	●	●	●
Health and Efficiency	🌓	🌓	🌓	●	●	●
Assets	●	●	●	●	●	●
Driver	–	–	–	●	●	●
Utilization	–	–	–	●	●	●
	Software			Software		
Groups	✓	✓	✓	✓	✓	✓
Hierarchies	–	–	–	✓	✓	✓
Drivers	–	–	–	✓	✓	✓
Custom Dashboards	–	–	–	✓	✓	✓
Advanced Metrics	–	–	–	✓	✓	✓
Messaging	✓	✓	✓	✓	✓	✓
Route Dispatching	✓	✓	✓	✓	✓	✓
Attributes	–	–	–	✓	✓	✓
	Hardware & Data			Hardware & Data		
API & Webhooks	✓	✓	✓	✓	✓	✓
Integrations	Limited	Limited	Limited	Full Suite	Full Suite	Full Suite
	Apps			Apps		
Manager App	✓	✓	✓	✓	✓	✓
Driver App	–	–	–	✓	✓	✓





Security

GPS Insight is SOC 2 Type 2 certified/compliant and undergoes annual audit to maintain this status. SOC 2 Type 2 addresses the AICPA's Trust Services Criteria of security, availability, processing integrity, confidentiality, and privacy. The controls required for SOC 2 Type 2 compliance safeguard the confidentiality and privacy of information stored and processed in the cloud.



The SOC 2, which is part of the American Institute of Certified Public Accountants (AICPA) SOC reporting framework, utilizes the AT-101 professional standard. The SOC 2 was developed so that technology service providers, such as SaaS developers and other cloud service providers, could document that they adhere to comprehensive data security control procedures and practices. SOC 2 audits are voluntary. Companies choose to undergo them to assure their clients that they have implemented specific controls to effectively mitigate operational and compliance risks and provide consistent, reliable, and secure services.



Support & Account Management.

Our U.S.-based Customer Service/Technical Support is available toll-free 24/7/365 at no additional cost. Initiating a customer service request is as simple as contacting the Support Team by email (support@gpsinsight.com) or phone (866-477-4321 x2). Our average Technical Support 24/7 phone response time averages 13 seconds. Our Technical Support email response rarely exceeds 15 minutes during normal business hours (5 am – 7 pm PST), with next-day response to off-hours emails. Same-day case resolution is typical.

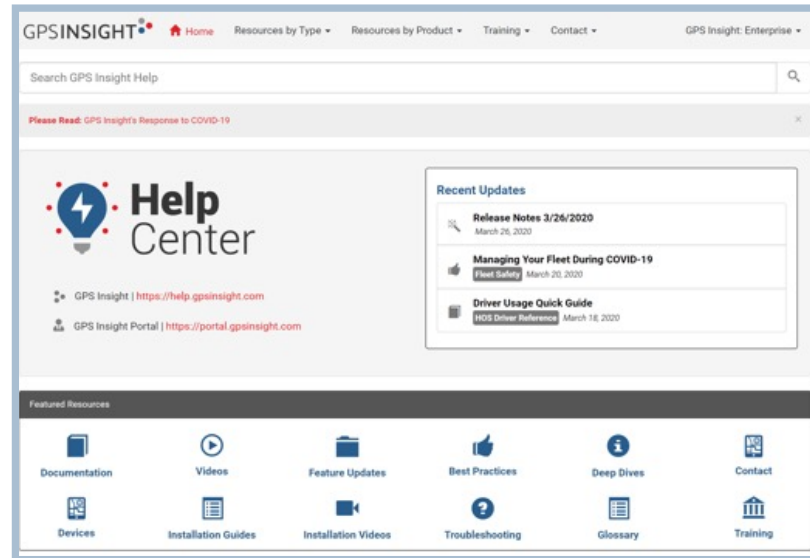
Hardware Troubleshooting

Installation verification, configuration parameters, and device firmware are updated over-the-air. GPS Insight encourages customers to work with our 24/7/365 Support Team to troubleshoot any issue remotely. Upon confirmation with our Support Team that a device is not operating properly, GPS Insight sends a replacement unit and return label via 2nd Day Air.

Documentation & Support Resources

Hardware training videos, installations guides, new features and product documentation, online help, and more are available 24/7/365 from the online Help Center at (<https://help.gpsinsight.com/>).

All postings on the Help Center, with the exception of videos, can be downloaded and saved to your device as a PDF document for quick and easy access.



Product Maintenance and Upgrades

Because the solution is web-based, there is no need for end-customer involvement when it comes to maintenance (e.g., upgrades and fixes). GPS Insight Development works in an Agile methodology which consists of regularly scheduled releases that are comprised of two-week sprints. All release items go through extensive testing/QA with rigorous source code control.

GPS Insight notifies our customers of new features with “What’s New” notifications on the dashboard, which may contain links to online help/updated documentation or training videos. We also provide quarterly webinars for our customers to learn about new features and ask questions.



Account Management

The assigned account manager is your primary resource for consultation, training, account reviews, requesting additional GPS devices, and more. Account management's mission is to help you achieve maximum ROI with our solution through training, support assistance, and quarterly account reviews. Quarterly totals are measured according to the same key metrics that were tracked during the implementation phase. Comparison snapshots allow fleet managers to quickly see how the current quarter compares to the previous quarter, half, or year.

In addition to providing comparison value, these reviews also help fleet managers define long-term goals. Rather than focus only on a delta (i.e., what went up, what went down), the District can define Key Performance Indicators to measure ongoing performance and improvement. Through ongoing investigation and adoption of new features, the Georgetown Charter Township can continually identify areas of focus that can maximize total ROI.

We show creative ways to use the platform to affect positive change across your organization and turn goals into KPIs. We also provide device health analysis and other deep dives.

Other telematics systems may leave you feeling overwhelmed with the data, which leads to under-utilization. Our goal is to ensure that you can use the system to get out of it exactly what you need—even if you don't know what that is yet. This dedicated approach to your business is the same one we take with our own.



Need Help?

We provide several ways to get your help through either our Customer Success or Support teams.

Contact Your Customer Success Manager

The Customer Success team's mission is to help you achieve maximum ROI with our solution through training, support assistance, and quarterly account reviews. We are here to show you creative fleet management techniques to affect positive change across your organization.

Contact Your Customer Success Manager

- Better understand the product and features
- Prepare account reviews
- Order additional hardware



Procurement

GPS Insight works closely with CPO's and their respective teams to make the acquisition of GPS Insight products simple and straightforward. We want to fully understand your process and we appreciate the input and guidance your procurement team can provide as we go through this together.

GPS Insight has cooperatively bid contracts, State contracts, and numerous piggyback options available. For Sourcewell Members, our collective partnership will allow you to take advantage of your purchasing power through Sourcewell and receive the best pricing available! Our Contract information can be found here: ID #020221-GPI: <https://www.sourcewell-mn.gov/cooperative-purchasing/020221-gpi>



Our Journey.

GPS Insight was created in 2004 when the trucking industry needed a solution. It was started as an answer to a question. How do we help the fleet industry get the visibility and flexibility they need to be successful?

Since that day, GPS Insight has worked tirelessly to anticipate and respond to the industry's needs and build the solutions that help the nervous system of our economy thrive. Bringing new and powerful tools to the market, through innovation and creativity—GPS Insight continues to evolve through the adoption of relevant partners, and a focus on building solutions for the market we serve.

We do it all with energy, care, and an unwavering desire to make our client's lives safer and easier. We do it all—because we care.

Contact Us:

- Sales: 833-893-2372 (Press 4)
- Accounting: 833-893-2372 (Press 3)
- Technical Support: 833-893-2372 (Press 1)

Visit Our Office:

Scottsdale

7201 E. Henkel Way
Suite 400
Scottsdale, AZ 85255

Website:

www.gpsinsight.com/government



Notes:



Notes:

GPSINSIGHT



Agile & Adaptive.

There's a reason our clients are so confident in our abilities, it's because as they change, we have been able to change to meet their needs. We are a lean, agile, fleet and field support team.

Fleet & Field Raised.

We speak fleet and field. We were born on the road and raised in the field. Because we've been here so long, we understand what the complexities and challenges of the business are, and that's just why we're able to help alleviate them.

Customer Centered.

We focus on the experiences that matter. While we know the technology is exciting, we also understand that fundamentally it is there to serve a purpose—that it is easy to use and understand so you and your employees have better experiences on the road and in the field.

Purposefully Designed.

We believe users always come first. Period. That's why we create products that make your life easier, not more confusing. From each and every project, to our partnerships, to our user interfaces – we thoughtfully design every aspect of our solutions to create better outcomes for our stakeholders. Every detail matters.

Scottsdale

7201 E. Henkel Way
Suite 400
Scottsdale, AZ 85255

Website:

www.gpsinsight.com/government

Social Media:

