1 Overview of GIS Data Solution

GIS Data Solution is a package of data collection and processors consisting of web, mobile, and texting message applications that provide all transportation vendors and carriers (commercial or non-commercial, cargo or passengers) to manage their fleet (vehicles and drivers), trips and events, GIS data (raw and processed), live monitors and violations, alarm and reminding, ELOG and HOS, and help all to meet the compliance and regulations of the DOT and FMCSA.

2 Modules and Features

The main modules are as follows:

- Account Management
- Fleet Management
- Trip Scheduling and Management
- ELOG and Report Center
- Roadside Inspection Support
- Live Tracking, Monitoring, and Alarm

Modules can be accessed via the dashboard directly or at from the top head menu bars. Menus of all modules are listed on the left side of the web pages and within the sub dashboard in the mobile application.

3 Account Management

Through this module, carriers can open and edit its office clerk and dispatcher accounts, driver login accounts, and associated information.

3.1 Account Info and Preference

3.1.1 Account Info (Required and Optional)

Enter/Edit carrier name, DOT identity info, address, contact phone number, ELOG reporting email address, SMS alarm/notification phone numbers at company level, and general time zone
3.1.2 System Admin and User Accounts

Carrier account is created by GTS with System Admin privilege.

The rest of the employee accounts do not have full privilege with certain functionalities disabled, such as disable/delete vehicle/driver info, and etc. This setup is not configurable or customizable.

3.2 Management office clerk / dispatcher accounts

3.2.1 Employee Accounts maintenance

Enter/Edit employee name and phone numbers, email address and login name. The rest of the info is optional.

If preferred login name is not provided, then account email address shall be used as the default login name. The default password is the same as login name until employee updates it in the future.

3.2.2 Configuration of Live Alarm Notification Recipients.

Specify who should be notified automatically when Live Tracking, Monitoring, and Alarm Module captures suspicious activities or behavior and initiated an SMS notification. Specified recipients must have phone number available.

4 Fleet Management

Through this module, carriers can manage their vehicle and drivers

4.1 Vehicle Management

Create / Edit / Delete vehicles (tractor and trailer)

View vehicle info and reports

Required vehicle Information:

VIN, Plate, DOT#

Plate is used to identify the vehicles on the map for animation, static, and live view

4.2 Driver Management

Create / Edit / Delete drivers

View vehicle info and reports
Required vehicle Information:

Name, driver license #, DOT#

If phone numbers are not provided, SMS notification shall not be delivered to drivers.

4.3 **ELD Device Assignment**

Assign ELD to vehicles.

Must provide start and end time for the coverage period of the ELD device and vehicle.

Default end time for first time ELD assignment is no end time.

Default end time for assigning an ELD device from one vehicle to another is the exact current time of assignment unless the end time is provided.

4.3 **Driving Scheduling**

Carriers can pre schedule drivers driving certain vehicles. This info is used to auto generate trip info daily.

If in case a driver is assigned to drive a different vehicle, please refer to Section 5 for Trip Scheduling and Editing.

5 **Trip Scheduling and Management**

5.1 **Pre-Trip and Post-Trip Inspection**

Driver should always conduct Pre-Trip and Post-Trip inspections on time. Driver may put notes to each inspected items and may edit the inspections later. All original and later altered inspection reports are saved as historical trail. Unpassed items may be reported.

5.2 **Trip Creation and Editing**

Trip is auto generated whenever driver is entering the pre-trip inspection. Trip may also be manually created and edited by Carrier and driver.

5.2.1 **Shift and Cycle**

Carrier and driver should verify and update the shift and cycle of each trip carefully since this greatly affect the violation check of the trip.

If any trip’s shift and cycle info is modified, the violation check shall be conducted again and new ELOG report is generated for that trip and carrier or driver needs to certify and sign again.
5.2.2 Driver / Co-Driver login/out and Driver Switch

Driver and Co-Driver may login to website and takeover the control over the vehicle. Or use Mobile App to either claim the control of the vehicle or use QR Scanner to scan the vehicle’s QR code.

Co-Driver info and events can be entered and edited later for the generated trip.

When one driver is taking over the control of the vehicle, this driver’s status is set to On-Duty, and the status of the other driver is turned into Off-Duty mode by default and can be edited later.

5.3 HOS Maintenance / Event Creation and Editing

Estimated events shall be generated automatically by checking the breakdown timeline of the trip. This auto generated trip events are then accessible to the carrier and driver for further editing.

Carrier and driver may insert/edit/delete events later and specify the event type, as well as start and end time.

The GIS and address information shall be attached to the events automatically (this part is not editable).

5.3.1 Start / Stop Engine

The start / stop engine information is collected automatically by ELD. However, if this information is not available, carrier or driver may create this event with time stamp.

5.3.2 On / Off Duty

Carrier or driver must verify and enter this information for any events under the trip.

5.3.3 Sleep Berth / Break / Personal Period

Carrier or driver may enter events of sleep berth, break and personal period and the sum of this time and mileage shall not be counted into final driving reports.

5.3.4 Exceptions and Exempt Driver

Driver may enter exception event complying with FMCSA regulation.

If the driver is an Exempt Driver, or a driver that operates under the short-haul exemption (395.1 (e)), driver should also confirm whether to continue as an exempt driver.

Driver or carrier should confirm that “No logs for Non-CDL-Driver / Short-Haul drivers operating within 150 air-miles” and Exempt Driver Option is enabled.
5.4 Additional Event information

Carrier and driver should also provide additional event information for odometer value and time, gas/dollar amount and time.

5.5 Recap

Click Recap button to bring up the recap information for the specified duty day and its corresponding cycle data.

5.6 Shipping Document

Carrier and driver may upload all shipping document images and attach with Trip Logs (Feature available for subscribed carriers only).

6 ELOG and Report Center

ELOG and Report center archives all customers ELOG files and reports for up to one year for immediate online and Mobile App access. For files and reports old than one year, contact our customer services to specially retrieve data from historical archiving servers.

6.1 ELOG Certify and Sign

Both carrier and driver may certify and sign the trip related information, such as inspection and events. After all events are certified, the ELOG report is generated and waiting for the signature. Once ELOG report is signed, it is ready for reporting and downloading.

6.2 Electronic Certification and Signature

When carrier or driver click the certify button for each event, and click the sign button to the ELOG report, carrier or driver understands that the commitment to the statement that “I hereby certify that my data entries and my record of duty status for this 24-hour period are true and correct” is completed.

Carrier and driver should also provide signature images for electronic preparation of the ELOG reports.

6.3 Notification of ELOG Reports Readiness

Whenever ELOG reports are prepared, a link to access this report is provided at website. And readiness notification is sent to Carrier via SMS and email. Driver also receives notification via SMS as long as driver provides the mobile phone number.

If the underlying ELOG data composing the ELOG reports are modified, a new report shall be generated again and readiness notification is sent out.
6.4 Access and Receive ELOG Reports

Carrier and driver may access ELOG reports via website and Mobile App whenever ELOG reports are prepared.

Reports are emailed to Carrier and driver (if driver provides email address). Carrier and driver may also get online and download the report via provided link.

6.5 Driver Vehicle Inspection Report (DVIR)

Carrier and driver may access DVIR reports via website and Mobile App whenever DVIR reports are prepared.

Reports are emailed to Carrier and driver (if driver provides email address). Carrier and driver may also get online and download the report via provided link.

6.6 Uncertified Driver Event Report

Carrier and driver may view report of uncertified events at website only.

6.7 Driver Driving Status Report

Carrier may view report of all drivers’ daily driving status report for hours / mileage / violations (feature available for subscribed carriers only)

7 Live Tracking, Monitoring, and Alarm

7.1 Live Monitor

To enable live monitor and surveillance service, users must remove popup blocker of the web browsers.

The live map is auto popup when going into Tracking page and can be closed at any time. To open this page again, simply click the button Live on the left panel.

7.2 Tracking History Animation and Review

To enable the tracking animation service, users must remove popup blocker of the web browsers.

The animation map is popup when clicking the vehicle icon in the vehicle list panel and can be closed at any time.

7.3 Alarm and Notifications

Alarm and notification is an additional feature to be subscribed.
Here are some items:

- Speeding
- Long time driving
- Inspection incomplete
- Regional Specific (Cycle time) rule violation
- Possible rule violation
- GIS data not receiving in the last one hour

### 7.4 Break / Cycle / On Duty Time Remaining Reminder

This feature is available only when Alarm and Notifications Feature (refer to Section 8.3) is subscribed.

Drivers and carrier dispatch centers shall be notified for the time remaining of the break / cycle / on duty during the current trip.

Drivers’ notification is delivered when drivers log onto website or using Mobile App to request. Carrier’s dispatch centers need to have alarm dashboard window on for continuous notification.

### 7.5 GIS Info Services

This feature allow carrier to quickly search tracking and vehicle location information, as well as finding actual address for any GIS info.

#### 7.5.1 Static Real Time Fleet Info

This feature provides static real time fleet location (GIS and actual address), status with latest tracking events and other related info. The status is updated automatically at an interval of 2 minutes. There are up to 170 vehicles to be monitored per screen and users may open real time monitors as many as needed.

#### 7.5.2 Historical Tracking Map

This feature provides static and historical tracking information with speed info. Up to 150 sampling data can be displayed over the

#### 7.5.2 Animation of Historical Tracking Map

This feature allows user to view animation of vehicle traveling during selected time range.
8 Malfunctions and Defects

All versions of ELD have built-in rechargeable power to ensure that during the power turned off period, the devices still report the location regularly. The devices also have internal memory to record undelivered data in case wireless data services are not available in certain areas. The hardware of GTS ELD Version 1.5.8 is GTSELD Model S3 that supports 3G and 4G wireless communications with its firmware version of GMS v3.0.

8.1 Type of Malfunction

Possible malfunctions within GTS ELD system can be categorized into three categories as discussed in details in the following sections. All malfunctions that are intercepted by GTS ELD system are automatically recorded for ELD report compliance with FMCSA regulation, and for technical support and further analysis. Certain malfunctions may not be intercepted and recorded automatically. The following sections discuss how GTS ELD system deals with each scenario.

8.2 ELD Device and Hardware Malfunction

Make sure that power line is connected and the power indicator is light up. If dashboard camera version of the device is used, then the screen may be blacked out for power saving. However, the power indicator on the device should flash regularly. If no power is indicated, and the power connection is appropriate, then contact us for direct technical support and if it is determined that the device is indeed malfunctioned, a new device shall be delivered for replacement.

The following device malfunctions shall be collected and alarms shall be delivered to Carrier and Driver UI interface.

<table>
<thead>
<tr>
<th>Malfunction Diagnostic Code</th>
<th>FMCSA Matching Code</th>
<th>Malfunction Description</th>
<th>GTS ELD Operation</th>
<th>Driver Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF</td>
<td>P</td>
<td>Power compliance failure</td>
<td>Replace with new ELD hardware</td>
<td>Restart device and verify the power is back normally. If yes, verify other functions. If not, contact vendor to arrange the replacement</td>
</tr>
<tr>
<td>PL</td>
<td>O</td>
<td>Power Level Low</td>
<td>Notification (SMS, email, Online)</td>
<td>Check power connection</td>
</tr>
<tr>
<td>ML</td>
<td>T</td>
<td>Timing compliance – GIS</td>
<td>GTS ELD device shall conduct self-reset</td>
<td>Restart device. If error persists, contact vendor for</td>
</tr>
<tr>
<td>Malfunction Diagnostic Code</td>
<td>FMCSA Matching Code</td>
<td>Malfunction Description</td>
<td>GTS ELD Operation</td>
<td>Driver Operation</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------</td>
<td>-------------------------------------------</td>
<td>------------------------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>E_PWS</td>
<td>1</td>
<td>Power on diagnostic event</td>
<td>No auto fix option.</td>
<td>No special action needed. Contact vendor for technical support</td>
</tr>
<tr>
<td>E_PWE</td>
<td>6</td>
<td>Engine power diagnostic</td>
<td>Notification (SMS, email,</td>
<td>Check power connection</td>
</tr>
</tbody>
</table>

Please note that the power failure malfunction is possibly not able to be automatically recorded due to the complete power failure. GTS ELD system shall screen GIS data for any data loss over 3 hours and identify it as power failure/data loss. The driver or carrier can update the actual status/event later via provided UI.
<table>
<thead>
<tr>
<th></th>
<th>event</th>
<th>Online</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-PDS</td>
<td>Engine data sync failed</td>
<td>GTS ELD shall conduct continuous data sync process</td>
<td>Restart device. If error persists, contact vendor for technical support</td>
</tr>
<tr>
<td>E-PDG</td>
<td>Engine data reading failure</td>
<td>Alarm send to carrier via SMS, email, and Online. No auto fix option</td>
<td>Restart device. If error persists, contact vendor for technical support</td>
</tr>
<tr>
<td>ML</td>
<td>Missing Required Data Timing compliance – GIS timing data error</td>
<td>GTS ELD device shall conduct self-reset operation and send alarm out</td>
<td>Restart device. If error persists, contact vendor for technical support</td>
</tr>
<tr>
<td>MP</td>
<td>Missing Required Data Positioning compliance – GIS Latitude/Longitude data error</td>
<td>GTS ELD device shall conduct self-reset operation and send alarm out</td>
<td>Restart device. If error persists, contact vendor for technical support</td>
</tr>
<tr>
<td>MA</td>
<td>Missing Required Data GIS heading/speed/altitude data error</td>
<td>GTS ELD device shall conduct self-reset operation and send alarm out</td>
<td>Driver may ignore or turn off alarm options for this error, or restart device. If error persists, contact vendor for technical support</td>
</tr>
<tr>
<td>MG</td>
<td>Missing Required Data General data error</td>
<td>GTS ELD device shall conduct self-reset operation and send alarm out</td>
<td>Driver may ignore or turn off alarm options for this error, or restart device. If error persists, contact vendor for technical support</td>
</tr>
<tr>
<td>DS</td>
<td>Data Transfer – failed on ELD data transfer</td>
<td>No auto fix option. Provide online support to verify device status before any device restart</td>
<td>Contact vendor for technical support</td>
</tr>
<tr>
<td>UD</td>
<td>Unidentified driving records data found</td>
<td>Alarm send to carrier via SMS, email, and Online. No auto fix option</td>
<td>Carrier verifies records and update data as needed</td>
</tr>
<tr>
<td>DG</td>
<td>General data processing error</td>
<td>No auto fix option</td>
<td>Report to vendor for further analysis</td>
</tr>
</tbody>
</table>
8.3  ELD Data Process Malfunction (Data Processing Exception)

All data processing IO exceptions, including UI data input/editing/display/download and backend ELOG Data Engine processing, shall be captured automatically for further analysis. For any immediate support, please contact vendor for alternative solutions meanwhile.

8.4  ELD Data Collection/Report Malfunction (Data Collection Exception)

It is possible that in certain area, the wireless service is not available. In this case the GIS data is still collected and stored internally, and reported when wireless service is back available. If GIS data is not reported normally while it is confirmed that power is on and wireless service is available, then contact us for direct technical support to determine the causes and any alternative solutions. Driver may use GTS ELD provided UI features to manually enter the trip, event, and malfunction information for ELOG preparation.
9    Web Service and Data Transfer

GTS ELD system provides various ways of ELOG document delivery services and transfer, including email, web service delivery per FMCSA requirement, and to customer specified URL, delivery via web service upon customer URL GET request. ELOG document can also be downloaded directly via website provided download feature.

GTS ELD System web services utilize Web Service Definition Language 1.1 (WSDL 1.1) over Simple Object Access Protocol (SOAP). The services support both XML data format (1.0 5th edition) and CSV data format (refer to section 9.1 for detailed description of XML/CSV data format fields).

GTS ELD System has its uniquely certified public/private key pair, compliant with the NIST SP 800–32, to ensure secured data transfer via web service. The certified key has been registered with FMCSA as required.

9.1    ELOG Report File Name Format

ELD file name consists of 25 characters in the following format.

<table>
<thead>
<tr>
<th>Length</th>
<th>Meaning</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>First 5 characters of driver’s last name</td>
<td>If driver’s last name has less than 5 characters, then use _ (underscore) to fill in the missing part</td>
</tr>
<tr>
<td>2</td>
<td>Last 2 digits of driver’s license number</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Sum of all individual numeric digits in the driver’s license number</td>
<td>If the sum exceeds 99, then the last two digits of the sum shall be used. If the sum is less than 10, then use 0 for the first (8th) digit.</td>
</tr>
<tr>
<td>6</td>
<td>The date the ELD file is created in the format of MMDDYY</td>
<td>MM represents the month, DD represents the day, and YY represents the last two digits of the year</td>
</tr>
<tr>
<td>1</td>
<td>This 16th position is always a hyphen “-”</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Distinct file identification part</td>
<td>The 9 character-long section consists of characters from 0 to 9 and from A to Z. It is able to uniquely identify the distinct files. By default, GTS shall auto generate this part of the file name uniquely and automatically. Customers may contact vendor for their specifically preferred conventions.</td>
</tr>
</tbody>
</table>

9.2    Supported ELD Data Format

ELD data file can be delivered in PDF file format, CSV text file (with comma as separator), JSON files (with JSON file formatters to replace the CSV file separator and field identifiers), and XML
format (with XML file formatters to replace the CSV file separator and field identifiers). The detailed data format is defined as follows.

ELD File Header Segment: <CR>

<{Driver}`s Last Name>,
<{Driver}`s First Name>,
< ELD username{for the driver}>,
<{Driver}`s Driver`s License Issuing State>,
<{Driver}`s Driver`s License Number>,
<Line Data Check Value> <CR>

<{Co-Driver}`s Last Name>,
<{Co-Driver}`s First Name>,
<ELD username {for the co-driver} >,
<Line Data Check Value> <CR>

<CMV Power Unit Number>,
<CMV VIN>,
<Trailer Number(s)>,
<Line Data Check Value> <CR>
<Carrier`s USDOT Number>,
<Carrier Name>,
<Multiday-basis Used>,
<24-Hour Period Starting Time>,
<Time Zone Offset from UTC>,
<Line Data Check Value> <CR>
<Shipping Document Number>,
<Exempt Driver Configuration>,
<Line Data Check Value> <CR>
<Current Date>,
<Current Time>,
<Current Latitude>,
<Current Longitude,
<Current Total Vehicle Miles>,
<Current Total Engine Hours>,
<Line Data Check Value> <CR>

<ELD Registration ID>,
<ELD Identifier>,
<ELD Authentication Value>,
<Output File Comment>,
<Line Data Check Value> <CR>
User List: <CR>
<Assigned User> Order Number>,
<User’s ELD Account Type>,
<User’s Last Name>,
<User’s First Name>,
<Line Data Check Value> <CR>
CMV List: <CR>
<Assigned CMV> Order Number>,
<CMV Power Unit Number>,
<CMV VIN>,
<Line Data Check Value> <CR>
ELD Event List: <CR>
<Event Sequence ID Number>,
<Event Record Status>,
<Event Record Origin>,
<Event Type>,

<Event Code>,
<Event Date>,
<Event Time>,
{Accumulated Vehicle Miles},
{Elapsed Engine Hours},
{Event} Latitude,
{Event} Longitude,
{Distance Since Last Valid Coordinates},
{Corresponding CMV} Order Number,
{User} Order Number {for Record Originator},
Malfunction Indicator Status {for ELD},
<Data Diagnostic Event Indicator Status {for Driver}>,
<Event Data Check Value>,
-Line Data Check Value> <CR>
ELD Event Annotations or Comments: <CR>
<Event Sequence ID Number>,
{ELD username} {of the Record Originator},
{Event} Comment Text or Annotation,
<Event} Date>,
<Event} Time>,
{Driver}’s Location Description,
-Line Data Check Value> <CR>
Driver}’s Certification/Recertification Actions:<CR>
<Event Sequence ID Number>,
<Event Code>,
{Event} Date,
{Event} Time,
{Date} {of the certified record},
{Corresponding CMV} Order Number,
Malfunctions and Data Diagnostic Events: <CR>
<Event Sequence ID Number>,
<Event Code>,
<Malfunction/Diagnostic Code>,
<Event Date>,
<Event Time>,
>Total Vehicle Miles>,
>Total Engine Hours>,
<Corresponding CMV Order Number>,
Line Data Check Value <CR>

ELD Login/Logout Report: <CR>
<Event Sequence ID Number>,
<Event Code>,
<ELD username>,
<Event Date>,
<Event Time>,
>Total Vehicle Miles>,
>Total Engine Hours>,
Line Data Check Value <CR>

CMV Engine Power-Up and Shut Down Activity: <CR>
<Event Sequence ID Number>,
<Event Code>,
<Event Date>,
<Event Time>,
>Total Vehicle Miles>,
>Total Engine Hours>,
<Event Latitude>,
<Event Longitude>,
Line Data Check Value <CR>
9.3 Roadside Inspection and Data Transfer

Roadside inspections are supported via two methods.

9.3.1 Website Road Inspection access

Driver logs into the website and look for ELOG tab and click the command Road Inspection. A list of ELOG reports in the last seven days and today’s driving event shall be listed on the screen.
Click the link to view each ELOG report.

9.3.2 Mobile App Road Inspection Access

If driver subscribed Mobile App, then just click the Roadside Inspection button in the dashboard section and a list of ELOG reports in the last seven days shall be displayed. Click the link to view the PDF format of each report.

9.3.3 Telematics ELD Data File Transfer During Road Inspection

Both website and Mobile App inspection features provided a direct way to send emails to the given address.

To email ELOG reports (in PDF format only), click the checkbox next to each report on the right side, and enter the email address in the email textbox below the ELOG report list, and click the Send Email button, the ELOG reports shall be emailed to the designated address.

A road inspection log shall be recorded as well as the email recipient address and reports.

Should you have difficulties sending ELOG documents, please contact customer support and provide email address for sending ELOG data file in PDF or csv format.

9.3.4 Local ELD Data Transfer via Bluetooth/USB

In case ELOG documents need to be delivered locally, Utilize Bluetooth to transfer data as described next:

1. Download ELOG documents to your mobile device
2. Enable Bluetooth on your mobile device
3. Pair your mobile device with the other party (i.e. Road Inspection Officer)
4. Once pairing is established successfully, tap Send File to transfer ELOG documents locally via Bluetooth.

Local data transfer can also be accomplished via USB drive as follows:

1. Download ELOG documents to your mobile device or desktop computer
2. Open Document or File Explore
3. Copy the already downloaded ELOG documents and Paste to USB drive.

9.4 ELOG Reports Delivery and Download

Additional methods to transfer ELOG reports are available as described next.

9.4.1 Email

GTS ELD system provides email file transfer to support merchant operation needs as well as government and authority’s document request. For regular email option, merchant may go to
ELOG -> Data -> Setup email options whenever PDF report is ready for service. This regular operation is served once a day by midnight.

Merchant may at any time requests to obtain PDF report from ELOG -> Data -> Email Now. The default data range is all available PDF reports of the in the last seven days and the default email address is merchant provided company email address. Merchant must select each driver for data service in this feature. Bulk data service is not available in this feature.

Merchant may also use this feature and provide authority’s email address to send PDF reports upon the request, i.e. road inspection, government auditing request, and etc.

9.4.2 SSL Secured Web Service for ELOG Report Delivery

Merchant may implement its own website feature to send data request to GTS Web Services for automatic ELOG report request with data request parameters. GTS Web Services may also push ELOG reports to FMCSA specified URL.

All GTS web services and website data IO are under SSL for secured purpose.

Available data format are XML/CSV and PDF (in binary stream).

Please contact GTS to setup Web Services login name and password.

9.4.3 Website ELOG Document Download/Display/Local Print

Merchant and driver may login website, select ELOG->List function and provide intended date to obtain the link review, print out locally, and download the ELD document (in PDF format only)

10 Additional Required Documentation

Each driver should keep a copy of the latest version of the User Manual at all time. The latest version of the User Manual is available at website for free downloading or via Mobile App access (if Mobile App service is subscribed by Carrier).

Driver should maintain a supply of blank driver records of duty status with graphical grids which are sufficient to record the driver’s duty status and other related information for a minimum of 8 days.

Driver should maintain an instruction sheet for ELD malfunction reporting requirements and record keeping procedures required during ELD malfunctions.