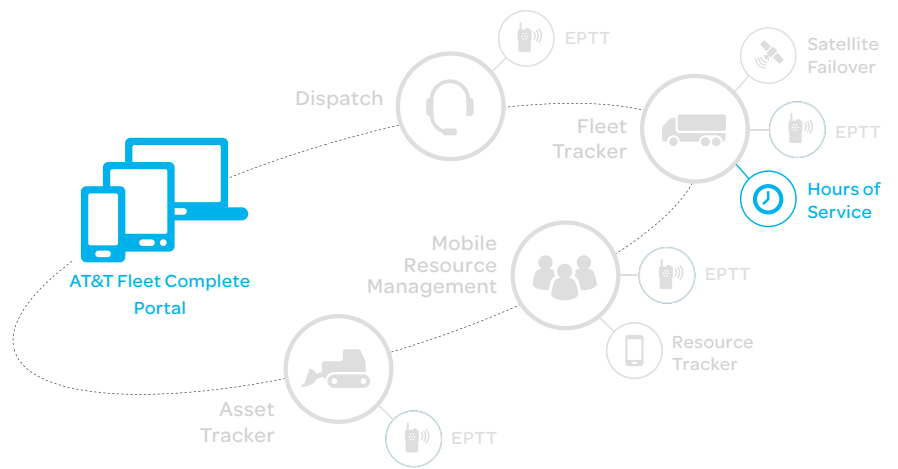




Brief



AT&T Fleet Complete[®] Hours of Service

Future proof your Electronic Logging Device (ELD) compliance with AT&T Fleet Complete HoS and benefit from:

- Greater visibility into HoS stats
- Lower insurance premiums and HoS-associated fines
- Increased efficiency of vehicle inspections

Driver is always in control

AT&T Fleet Complete HoS is designed to automate Hours of Service record keeping and assist a driver with road safety compliance. The solution does not control the driver's actions or impede their driving. The driver is always able to edit logs where necessary, override violation notices and provide reason codes for their edits. All edits can be screened by supervising managers and are logged within the application for audit purposes and roadside inspections.

Automatic duty status update

AT&T Fleet Complete HoS is configured to detect movement of over 5 MPH and automatically updates the driver's duty status to driving. The solution includes integral synchronization to interface with the vehicle's engine ECM, to automatically capture engine power status, vehicle motion status, miles driven and engine hours as per the ELD requirements.

Lower compliance costs

By implementing the AT&T Fleet Complete HoS solution today, your company and your drivers will not be subject to any unforeseen regulatory attention for the duration of the US ELD grace period. You can operate your fleet with confidence knowing that AT&T Fleet Complete HoS is designed to be an ELD-compliant solution by December 18, 2017.



Key features

HoS rules

AT&T Fleet Complete HoS has over 20 US and Canadian inter- and intra-state/province and cross-border rules to choose from. Our in-house development team regularly updates the HoS rules within the application to ensure you are always compliant.

Roadside inspection mode

During a roadside inspection, a driver is able to lock the AT&T Fleet Complete HoS application for the inspector's review and only display information required for the inspection, keeping all other data private and secure.

Driver Vehicle Inspection Report management

AT&T Fleet Complete HoS allows drivers to perform Pre- and Post-Trip vehicle inspections, log any minor or major defects in the app and send an electronic notification to the fleet manager and/or mechanic for service requests.

Connectivity and data sharing

The AT&T Fleet Complete HoS app is available on both Android and iPhone devices, eliminating costs of proprietary mobile devices. Operating on smart devices allows convenient sharing of HoS logs between the AT&T Fleet Complete HoS and other apps on your smartphone or tablet, such as email, printer, Dropbox, etc. All you need is a smart device with a high speed data plan.

Alerts and notifications

The AT&T Fleet Complete HoS app is configured to alert the driver of upcoming violations at measured intervals providing the driver with an option to override the warnings and the violation alert with a reason code. The notification of the violation is sent to the manager and the violation is logged in the driver's record of duty status along with the reason code.

For more information visit www.att.fleetcomplete.com/hos or contact your local AT&T Fleet Complete regional sales manager.

Important Information

AT&T Fleet Complete® is only available to customers with a Qualified AT&T business or government agreement and a Foundation Account Number (FAN) and their respective CRUs. Activation of an eligible AT&T wireless rate plan on a compatible device is required. May not be available for purchase in all areas or through all channels. Coverage not available in all areas. Availability, security, speed, timeliness, accuracy and uninterrupted use of service are not guaranteed. Not all features available on all devices. Compatible device required for GPS or a GPS derived location information. Activating data blocking features will result in Cell ID or Enhanced Cell ID location information only. AT&T Fleet Complete® is subject to Complete Innovations' additional terms and conditions, including without limitation its software license. Such terms and conditions are available at <http://www.fleetcomplete.com/end-user-license-agreement-for-fleet-complete>. Additional hardware, software, services, internet access and/or special network connection may be required.

Pricing. Prices do not include taxes or other fees and are subject to change. Rates are not subject to any additional discounts under any AT&T discount plan. Additional credit and eligibility restrictions apply. Additional charges, terms, conditions and restrictions may apply. Offer and pricing subject to change without notice. AT&T privacy policy may be viewed at www.att.com/privacy.

10/03/16

© 2016 AT&T Intellectual Property. All rights reserved. AT&T and the AT&T logo are trademarks of AT&T Intellectual Property.

AT&T Fleet Complete HoS features

- Mobile App connectivity with the in-vehicle tracking device to collect Engine data via Bluetooth Classic, Bluetooth Low Energy (BLE) and Wi-Fi
- Calculation and display of the available drive, shift drive, cycle, shift and deferral using the selected Hours of Service rules
- Date and time capture of the last restart and reset of the cycle
- Automatic email notifications of HoS violations, DVIR defects and log edit requests to designated managers
- Ability to handle Personal Use/Conveyance and Canadian off-duty deferral times
- Storage of daily log data for 6 months
- Ability to handle Canada NSC13 Schedules 1, 2 and 3 forms, and US Part 396.11

Technical requirements

In-vehicle:

- AT&T Fleet Tracker installed with ECM connectivity through OBD-II, J1939 or J1708 protocols

Driver

- Mobile application installed on smart phone or tablet
- 1024 x 768 minimum resolution on mobile device
- Android 4.0.3 or higher
- iOS 4S or higher
- Data plan on the mobile device

Head office

- AT&T Fleet Complete portal installed on all desktop computers that will be using AT&T Fleet Complete for HoS management, fleet tracking and/or dispatching purposes

AT&T Fleet Tracker details

- Bundled or unbundled options available
- Hardware: MGS700
- OBD-II, CANBUS, J1939, J1708

AT&T Fleet Complete HoS details

- BYOD, Android or iOS
- Data plan required

