

AT&T Fleet Complete

Benefits of AT&T Fleet Complete ELD solution with telematics

Features	AT&T Fleet Complete ELD	AT&T Fleet Complete ELD with Fleet Tracking
ELD certified on FMCSA website	✓	✓
Visibility of driver's current hours-of-service availability	✓	✓
Ability to change driver's status from On-duty, Off-duty, Drive or Sleeper Berth	✓	✓
Choose a rule to operate under from 11 US and Canadian rule sets, including 8 US Exceptions	✓	✓
Easily provide current and historic hours-of-service daily logs to the roadside inspector	✓	✓
Edit current or past daily logs	✓	✓
Save both edited and original copies of daily logs	✓	✓
Real time log updates for Dispatchers	✓	✓
Review your fleet's roadside inspection risk assessment	✓	✓
Store and access daily logs for 12 months	✓	✓
Receive notifications of upcoming drive time violations	✓	✓
Perform and sign-off on Driver Vehicle Inspection Reports within the app	✓	✓
In app two-way messenger	✓	✓
Detect movement of over 5 MPH and automatically update the driver's duty status to driving	✓	✓
Connect to the engine to capture engine hours, odometer reading at the time of the duty status change and to detect movement at yard move	✓	✓
Monitor driver behavior such as speeding, idling, hard cornering and harsh braking		✓
Capture detailed engine data: <ul style="list-style-type: none"> • Diagnostic Trouble Codes • Check Engine status • RPM • Speed • VIN • Instantaneous/idle/total fuel used • Fuel level • Coolant temperature/pressure/level • Engine oil level • Cruise control state • Mass air flow • Odometer • Water in fuel • Throttle position • Fuel delivery pressure • Parking brake switch • Brake application pressure • Brake pedal position 		✓
Vehicle location and status		✓
IFTA Distance reporting		✓
Trip reporting (driver behavior, stops, duration, mileage)		✓
Breadcrumb Trail (where the vehicle has been in the past 24 hours)		✓
Fleet activity during and off work hours		✓
Fleet performance dashboard (summary of aggressive driving events)		✓
Proof of arrival/departure		✓
Automated maintenance based on ODO, seasonal, engine hours, etc		✓