## **Device Script Updates 12/2/2020**



Link: https://help.gpsinsight.com/device-script-updates-12-2-2020/ Last Updated: December 2nd, 2020

The following device scripts have been updated with new features.

## **GPSI-5000 Temperature Accessory**

- Added support for the device to report temperature alerts when the temperature rises over 50\* F.
- User alerts can be managed via the Switch Alert in your Scheduled Alerts menu.

If you currently have temperature sensors and would like your alerts edited, please coordinate with our Support team to have your devices updated.

If you do not have temperature sensors and are interested, please reach out to the Sales team at sales@gpsinsight.com for more information.

## **ELD-2000D**

- Added support for reporting new diagnostic data (reports/alerts support still Beta/TBD:
  - Derived Engine State
  - DTC Count
  - Engine Hours
  - Engine Oil Temp
  - Fuel Type
  - Hybrid/EV Charging State Event Reporting: Charging/Not Charging
  - Hybrid/EV State of Charge
  - Hybrid/EV Voltage Event Reporting: Charge Low/OK (20% Threshold)
  - Instantaneous Fuel Economy
  - Seatbelt Status Event Reporting: Seatbelt Buckled/Unbuckled
  - MIL Status Event Reporting: DTC Active/Inactive (w/ MIL)
  - TPMS Status Event Reporting: Indicator On/Off
  - Tire Pressure (LF, LR, RF, RR)
  - Turn Signal Status
  - Transmission Gear
- Added logic to improve ELD Flex app performance
- Improved communication speed between the device and the MDT for a more user-friendly app experience
- Improved diagnostic data reporting and accuracy
- Fixed issue with missing ELD data while vehicle was active
- Fixed issues that can occur when devices are rebooted while tablets are awake and docked



**Note.** If you would like to have your devices updated, please coordinate with our Support team.

PNPs - Verizon Devices Only

## **Device Script Updates 12/2/2020**



Link: https://help.gpsinsight.com/device-script-updates-12-2-2020/ Last Updated: December 2nd, 2020

- Added support for additional data (reports/alerts support still Beta/TBD):
  - Driver ID (for upcoming BLE Keyfob service)
  - Engine Hours
  - Derived Engine State
  - DTC Count
  - Engine Oil Temp
  - Fuel Type
  - Hybrid/EV Charging State Event Reporting: Charging/Not Charging
  - Hybrid/EV Voltage Event Reporting: Charge Low/OK (20% Threshold)
  - Seatbelt Status Event Reporting: Seatbelt Buckled/Unbuckled
  - MIL Status Event Reporting: DTC Active/Inactive (w/ MIL)
  - TPMS Status Event Reporting: Indicator On/Off
  - Tire Pressure (LF, LR, RF, RR)
  - Turn Signal Status
  - Transmission Gear
- Added support for upcoming BLE Keyfob service
- Improved reporting and support for diagnostic data
- Improved acceleration reporting by defaulting to diagnostic speed data for acceleration processing



**Note.** If you would like to have your devices updated, please coordinate with our Support team.