# AP1 CONFIGURATION TOOL GUIDE v6.0

A jumpstart to video telematics configuration





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### Introduction

# 1 Welcome to your AP1 Configuration Guide

This guide aims to inform users of the proper processes involved in setting up your Sensata INSIGHTS AP1 device.

While the AP1 Configuration Guide gives you a step-by-step walkthrough of each function within the Configuration Tool, the preferred initial configuration method remains the AP1 Calibration Tool (available on iOS and Android).

This step-by-step walkthrough will act as your teacher as you learn our product's layout, functionality, and configuration settings.

You can find an overview of the configuration tool's layout in <u>section 3</u>.

The fastest way to find information in this document is through the Table of Contents.

We hope this tutorial will sufficiently remove common end-user pain points involved with the setup process. If you experience any issues with this guide, please lend us your feedback and/or contact our <u>support</u> teams.

**Note:** Use this configuration guide with at least version 1.3.0 of the AP1 configuration tool. Content in this guide was released in coordination with AP1 firmware version 1.3.0.

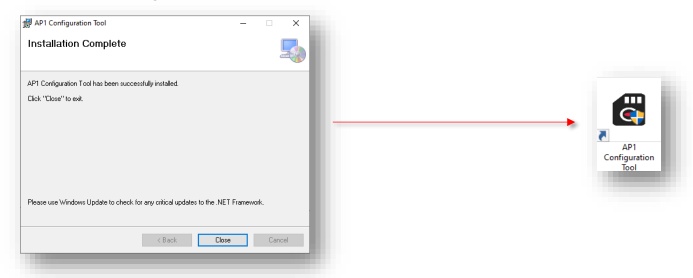
### **AP1 Download & Installation**

2 AP1 Configuration Tool Installation

**Goal:** Locate and install your configuration wizard

2.1 Downloading & Installing Your Configuration Tool

Download configuration software **here**.



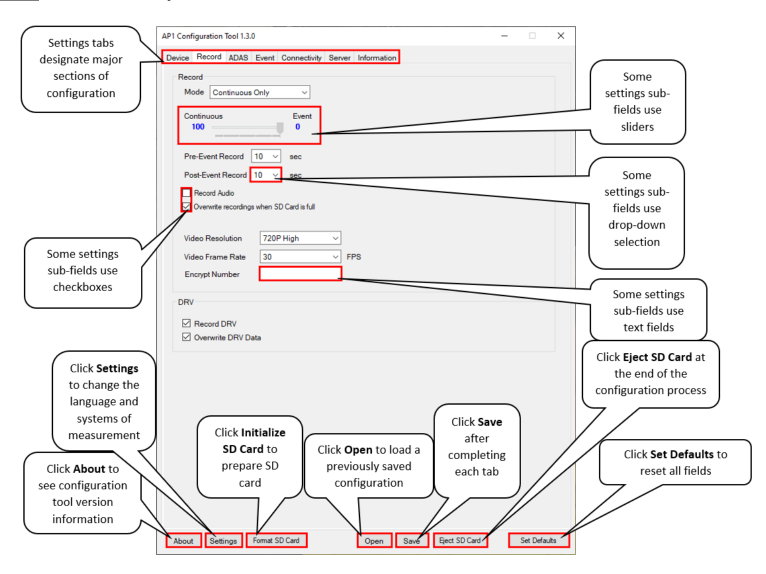
- 1. After downloading, continue to installation.
- 2. Open the configuration tool, and insert your microSD Card.
- 3. Click Initialize SD Card.
- 4. Select the **SD Card** from your preferred internet browser.
- 5. Click Start to initialize.

Note: The maximum size supported for your microSD card is 128 GB.

# **AP1 Configuration Tool Layout**

# 3 AP1 Configuration Tool Layout & Settings

**Goal**: Understand your tool's main features

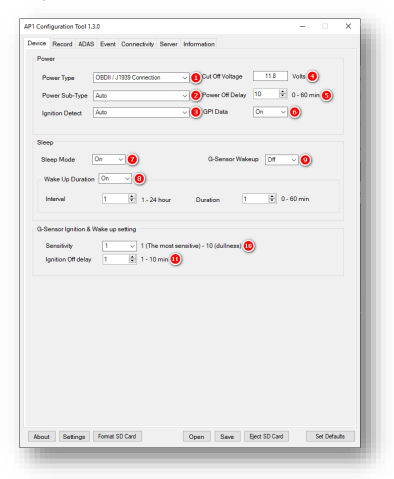


4 Configure Your Device

**Goal:** Personalize and optimize your device's settings

4.1 How to Configure the Device Tab

Device/Vehicle Tab Layout: At a Glance

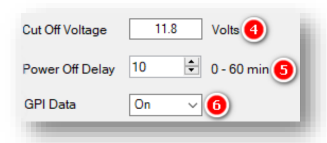


### **Power**

- 1. Select the **Power Type** that applies. This is the installation method that brings power to the device.
  - OBDII / J1939 Connection
  - 3-Wire Harness (ACC)
- 2. Power Sub Type details the method of vehicle data communication utilized by your AP1. Auto is the recommended value for this setting.
- 3. To determine how AP1 senses ignition status, select the **Ignition Detect** type. **Auto is the recommended value for this setting**.

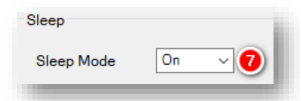


- 4. To set a threshold when the device automatically goes offline due to declining vehicle battery voltage, enter a **Cut Off Voltage**. The recommended voltage range is 11.5V to 12V.
- 5. Set the time, or **Power Off Delay**, that your AP1 remains active after ignition off.
- 6. In 3-Wire harness installations where true ACC utilizes ignition status, turn on **GPI Data**. The device will not respond to ACC wire voltage if this function is turned off.



### Sleep

7. Select whether to activate **Sleep Mode** for your device. This determines whether the AP1 enables faster attack time (data processing). This function moves the device's main processor into a low-power state after ignition off and the designated Power Off Delay period.

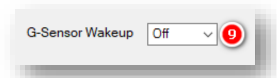


**Note:** Deactivating **Sleep Mode** disables the device's wakeup interval functionality.

- 8. To enable the AP1 to enter an active state from sleep mode periodically, turn on **Wake Up Duration**. AP1 will transmit its location during the active state and respond to SmartAPI commands.
  - Interval sets the length of time between wakeup periods. An interval of five hours will result in the AP1 turning on every 5 hours.
  - Duration controls how long the device remains on during its wakeup period.

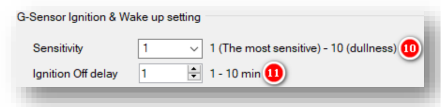


9. To determine whether G-Sensor activity (e.g., door open/close) cause the AP1 to become fully awake, select the **G-Sensor Wakeup.** This function allows the device to become active from any low-power state. It is recommended to activate G-Sensor Wakeup for the fastest device response in sleep mode.



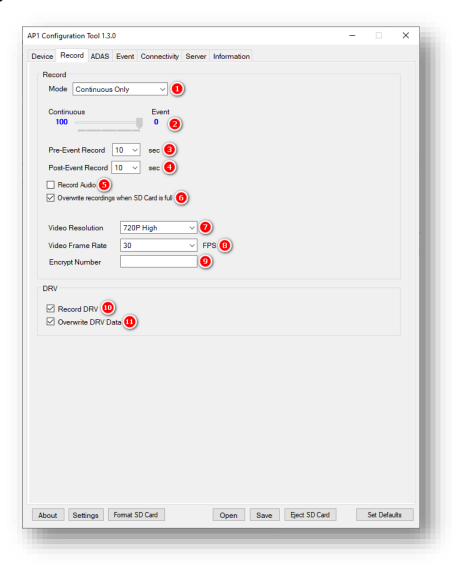
# G-Sensor Ignition & Wakeup setting

- 10. To adjust the responsiveness of the G-Sensor wake-up feature, select a **Sensitivity**.
  - 1 Device responds only to the most severe shocks.
  - 10 Least sensitive. Device responds to minor fluctuations in G-Sensor readings.
- 11. **Ignition Off delay** processes ignition status from G-Sensor Mode (vs. OBDII / J1939 Mode). The delay sets the time an ignition off condition must remain present before ignition off is reported. This occurs after G-Sensor and voltage readings determine an ignition off state.



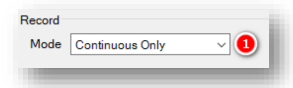
# 4.2 How to Configure the Record Tab

# Record Tab Layout: At a Glance

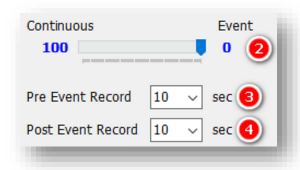


### Record

- 1. Select your preferred Record Mode:
  - Continuous+Event: Video continuously records at 1 FPS. Specify the FPS for events.
  - Continuous Only
     (Recommended): Video
     continuously records, with no
     events documented (Events are
     uploaded over-the-air to SmartAPI
     if configured on the Server tab)
  - **Event Only:** Only records events. The pre & post-event setting.
  - **Do Not Record:** Disable device video recording.



- 2. To adjust your device's Continuous to Event recording ratio, move the slider to your preferred setting (applicable only to Continuous + Event mode)
- 3. Choose how long your device records before an event by selecting a **Pre Event Record** time.
- Set how long your device records after an event by selecting a **Post Event Record** time (applicable only to Event and Continuous + Event modes).

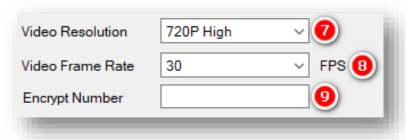


- 5. Turn on the audio recording feature by checking **Record Audio**.
- 6. Allow your device to overwrite the SD card's video and telematics data automatically by checking **Overwrite Recordings when SD is Full.**

**Note:** If overwrite settings remain unchecked, "Recorder Status" messages are passed in the device's DRV files and uploaded depending on the TSP level DRV upload interval settings. Media Error events will be generated.



- 7. Determine your event recording **Video Resolution**:
  - Standard, High or Super bitrate.
    Higher-quality video contains more
    detail but consumes more storage
    space on the SD card.
- 8. To set your video's frame rate, choose from **Video FPS**. Selecting different video recording options may affect your on-device storage capacity.
- 9. Protect SD card data from being easily viewable by entering an **Encrypt Number.**



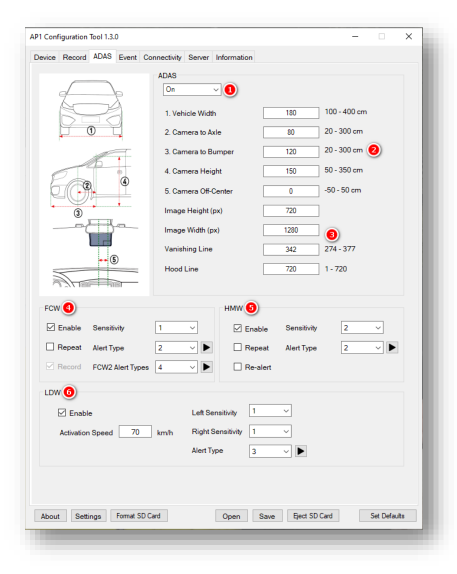
### **DRV**

- 10. Record driver telematics data to your AP1 by clicking **Record DRV**.
- 11. Allow your device to automatically overwrite DRV data when the SD is full by checking **Overwrite DRV Data**. If unchecked, your device will exhibit the behavior outlined <a href="https://example.com/here/here/">here</a>.



# 4.3 How to Configure the ADAS Tab

ADAS Tab Layout: At a Glance



# 4.3.1 ADAS Events Explained

Review the definitions and related conditions below to understand the settings and functions of **ADAS** (Advanced Driver Assistance Systems).

Event Type	Event Definition	Detection Conditions & Sensitivity
FCW	Forward Collision Warning - Detects an imminent collision with something ahead.	Detection Conditions: FCW activates when the OBD vehicle speed is over 30 km/h/19 mph. The minimum speed when GPS is the ADAS speed source is 60 km/h/37 mph.
		AP1 measures TTC (time to collision) via the device's ADAS library. It's based on vehicle speed and the perceived distance between the driver's vehicle and the vehicle ahead. Variations in speed and distance dictate the TTC times at different severities (most = level 1, least = level 5).
		<b>Sensitivity:</b> This dictates detection parameters like TTC (time to collision) and distance (see <u>table</u> ). Generally, the higher the setting, the earlier the delivery of the alert.
HMW	Headway Monitoring & Warning - Monitors distance to the vehicle	Detection Conditions: HMW activates for OBD vehicle speeds over 30 km/h/19 mph.
ahead at higher speeds. Also referred to as "Tailgating."		AP1 measures TTC (time to collision) via the device's ADAS library. It is based on vehicle speed and the perceived distance between the driver's vehicle and the vehicle ahead. Variations in speed and distance dictate the TTC times at different severities (most = level 1, least = level 5).

		<b>Sensitivity:</b> This dictates different detection parameters like TTC (time to collision) and distance (see <u>table</u> ). Generally, the higher the setting, the earlier the delivery of the alert.
LDW	Lane Departure Warning - Your vehicle crosses a	<b>Detection Conditions:</b> LDW operates above a speed threshold of 45 km/h (28 mph).
	solid lane line on either side of the road.	<b>Sensitivity:</b> This monitors the distance to and from the lane line. Detection responsiveness generally increases as sensitivity is raised. You can set up different sensitivity levels for either direction (left or right). See <u>table</u> .

# 4.3.2 ADAS Sensitivity & TTC Table

The table featured below is a breakdown of how the different sensitivity values impact event calculations.

### **HMW**

Sensitivity	1	2	3	4	5
TTC (time to collision)	0.6sec	0.9sec	1.2sec	1.5sec	2.0sec

### **FCW**

Sensitivity	1	2	3	4	5
TTC (time to collision)	2.2sec	2.4sec	2.6sec	2.8sec	3.0sec

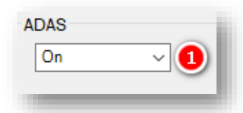
<sup>\*</sup>TTC example based on 72 km/h. Please note that FCW TTC adjusts according to vehicle speed and distances.

### **LDW**

Sensitivity	1	2	3	4	5
Status	Over the line	Over the line	On the line	Inside the line	Before the line
Distance - From the wheel to the lane line	+20cm	+10cm	0	-10cm	-20cm

### 4.3.3 Measurement & Event Settings

 Select whether to enable or disable ADAS

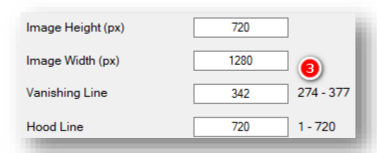


- 2. Review the descriptions below and refer to the tool's diagrams for measurement explanations.
  - Vehicle Width: Distance from the outside of the left tire to the outside of the right tire.
  - Camera to Axle: Distance from the camera lens to the front wheel's axle.
  - Camera to Bumper: Distance from the camera lens to the front bumper.

- Camera Height: Height from the ground to the camera lens.
- Camera Off-Center: Ensure your camera is within 12 inches of the center of the windshield (center of the device to the center of the windshield).
  - If your camera is on the left side, enter a negative value.
  - If the lens is centered, enter 0.
  - If the lens is on the right side, enter a positive value.

1. Vehicle Width	180	100 - 400 cm
2. Camera to Axle	80	20 - 300 cm
3. Camera to Bumper	120	20 - 300 cm 2
4. Camera Height	150	50 - 350 cm
5. Camera Off-Center	0	-50 - 50 cm

- 3. The following settings require device calibration. It is recommended to use the AP1 Tool app for initial roadfacing measurements. To find a QR code for both the Apple App and Google Play stores, please follow this link.
  - To make measurement adjustments through the configuration tool, contact your integration team for a step-by-step walkthrough.



- Forward Collision Warning (FCW) –
   To set FCW preferences, click
   Enable.
  - To deliver consecutive FCW alerts on the same vehicle ahead, click Repeat.
  - To capture event video and audio to send to SmartAPI, enable Record.
  - Select your FCW sensor
     Sensitivity.
  - Choose the Alert Type for in-cab notifications. Turn on your PC's sound to preview alerts via the play button.



- 5. Headway Monitoring Warning "Tailgating" (**HMW**) –To set HMW event preferences, check **Enable**.
  - Deliver consecutive FCW alerts on the same vehicle ahead by checking Repeat.
  - Choose the Sound alert.
  - To trigger HMW alerts repeatedly every time they occur, click Realert.
  - Select your HMW Sensitivity.
  - Choose the Alert Type for in-cab notifications. Turn on your PC's sound to preview alerts via the play button.

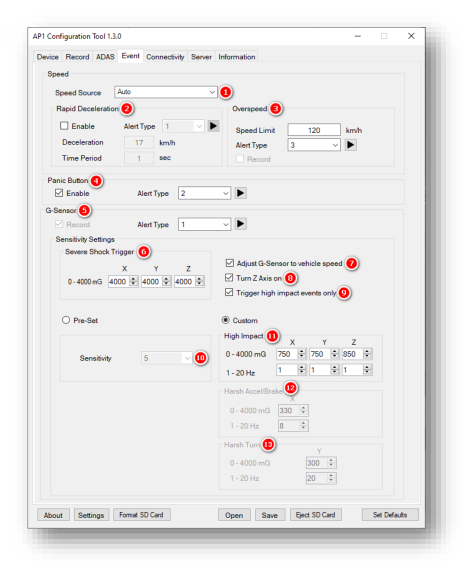


- 6. Lane Departure Warning (**LDW**) To set event preferences, check **Enable**.
  - Establish the speed threshold for activating LDW features by entering an Activation Speed.
  - Select the sensor's Left
     Sensitivity for your vehicle's left
     side. Review how this changes
     event triggers here.
  - Select a Right Sensitivity for your vehicle's right side. See how this changes event triggers <u>here</u>.
  - Choose the Alert Type for in-cab notifications. Turn on your PC's sound to preview alerts via the play button.



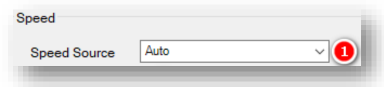
# 4.4 How to Configure the Event Tab

Event Tab Layout: At a Glance



### **Speed**

 Select a Speed Source to determine how your device retrieves speed data.
 Auto is the recommended value for this setting.

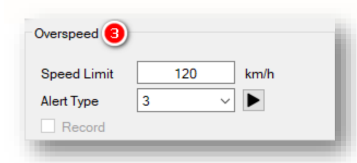


- Rapid Deceleration (RD) To register events based on speed reduction over a short period, select Enable.
  - Choose your Sound Alert Type.
  - Set a **Deceleration** threshold.
  - Enter the amount of time for deceleration in **Time Period**.



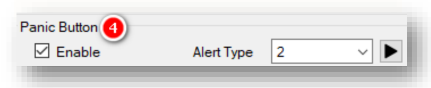
**Note:** For example, if the Speed threshold is set to 20 km/h and the Seconds value is 1, an event occurs if the vehicle reduces speed by more than 20 km/h in one second.

- 3. Turn on speeding event recordings via **Overspeed**.
  - Set a Speed Limit threshold your vehicle must exceed to trigger Overspeed events.
  - Turn on audible notifications for Speeding events by selecting an Alert Type.



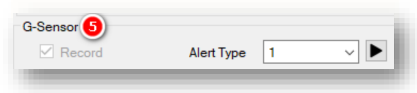
### **Panic Button**

- 4. Turn on Panic Button event recordings by clicking **Enable**.
  - Turn on audible notifications for Panic Button events by selecting an Alert Type.



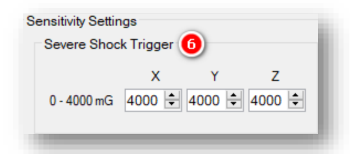
### **G-Sensor**

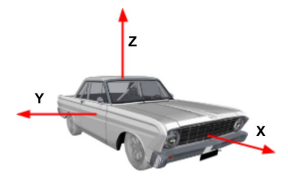
- 5. To turn on G-Sensor event recordings, click **Record**.
  - Allow for audible alerts of G-Sensor events by choosing an **Alert Type**.



### **Sensitivity Settings**

6. Events generate if the X, Y or Z axis acceleration exceeds the set G-Sensor threshold for **Severe Shock Trigger**.

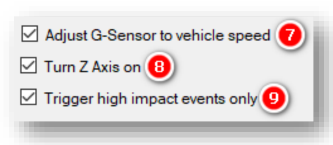




7. Automatically scale the G-Sensor speed threshold by clicking **Adjust G-Sensor to vehicle speed**.

**Note:** This increases the G-Sensor event threshold on each axis by 300mcg when the vehicle speed exceeds 20 km/h.

- 8. Activate G-Sensor readings on the zaxis (up/down) by checking **Turn Z Axis** on.
- To limit alerts to high-impact events, check Trigger high impact events only.

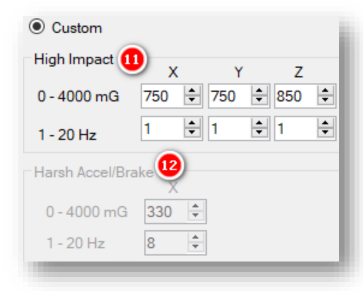


Determine your G-Sensor sensitivity settings with **Pre-Set** options or by setting event-specific values using **Custom** options.

10. To set an overall G-Sensor sensitivity, select from **Sensitivity** options. This setting dictates the general G-Sensor threshold for event triggers. Lower sensitivities result in fewer G-sensor-related events, and higher sensitivities result in more events.



- 11. **High Impact** events occur if acceleration exceeds the X, Y or Z axis threshold.
- 12. **Harsh Accel/Brake** events generate if acceleration exceeds X, Y or Z axis thresholds.



13. **Harsh Turn** events occur if acceleration exceeds the X, Y, or Z axis threshold.

**Note:** Hz values set the number of times in a row the device's G-Sensor must exceed the X, Y or Z thresholds to trigger a harsh event.



# Connectivity

# 4.7 How to Configure the Connectivity Tab

# Connectivity Tab Layout: At a Glance



# Connectivity

Choose either **Mobile Network** or **Wi-Fi (Hotspot)** for network connection.

### **Mobile Network**

- 1. Access a compatible mobile network by clicking **Enable.**
- 2. Enter your mobile network settings.
  - Dial Number
  - APN
  - User ID
  - Password



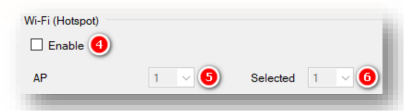
3. Select from **LTE Only** options to restrict mobile network connection to LTE.



# Connectivity

### Wi-Fi Hotspot

- 4. To create a Wi-Fi hotspot with your device, click **Enable**.
- Select your AP from the options provided. Your AP must be secure, accompanied by WPA/WPA2 encryption.
- 6. Choose the **Selected** AP to connect with your device.



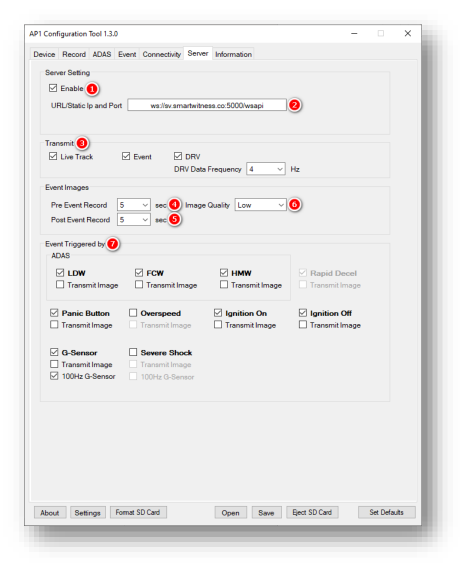
- 7. Set up your **SSID1**, the name of the wireless network you wish to connect with your AP1.
  - Enter your SSD1 Password1.
- 8. Enter the name of your AP1 hotspot in **Remote SSID**.
  - Add your Remote Password.



# Server

# 4.5 How to Configure the Server Tab

# Server Tab Layout: At a Glance



### Server

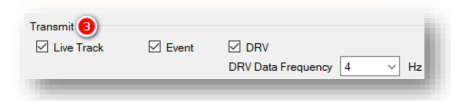
### **Server Setting**

- 1. To set up your preferred server settings, click **Enable**.
- 2. Sensata INSIGHTS or your service provider will give you the **URL/Static Ip and Port** to enter here.



### **Transmit**

- 3. To send specific kinds of data to the server, check your desired data types.
  - To allow HTTP posts from the AP1 to the server, check Live Track.
  - Send event notifications and images to the server by checking Event.
  - To send DRV data to the server, click DRV. 4 Hz is the default and recommended setting. This is the preferred frequency for AIDE.



### Server

### **Event Images**

- 4. Set the time your device records before an event by selecting a Pre Event Record time. Your device will then send event images to the server.
- Set the time your device records after an event by selecting a **Post Event Record** time. Your device will then send event images to the server.
- 6. Determine your preferred event **Image Quality.**



### **Event Triggered By**

- 8. Choose the events your device uploads to the server by selecting options like **G-Sensor**.
  - Events send instantly, even if the device is in "Continuous" record mode.
  - ADAS event access requires enablement in the ADAS tab.

**Note:** SmartAPI Workstation event admin controls dictate what events and event notifications are sent from SmartAPI to our partner's servers.



# Information

# 4.6 How to Configure Information Tab

# Information Tab Layout: At a Glance

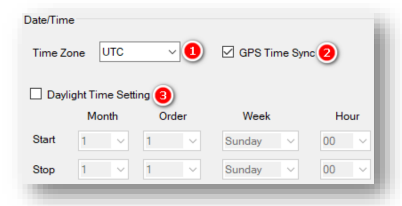


### Information

### Date/Time

Setting time preferences on your AP1 is **not recommended**. PC Viewer software and SmartAPI automatically adjust UTC to your local time zone.

- 1. Ensure you set **Time Zone** to **UTC**.
- To allow your device's GPS to establish your local time, check GPS Time Sync.
- 3. Do not set DST start/stop times in **Daylight Time Setting.** DST settings are for engineering testing purposes.



### **User Management**

- 4. Provide unique IDs for different drivers and vehicles in your fleet. You can display these values on MP4converted video. They can be updated remotely in SmartAPI or by API requests.
  - Enter a value for the Vehicle Number.
  - Enter a unique key for **Driver ID**.
  - Enter a numerical value for VIN # (Vehicle Identification Number).



# **Complete Your Configuration**

# 5 Finishing Up/Support

**Goal:** Complete your configuration and access support

- 1. Click **Save** to establish your finalized settings configuration.
- 2. Select **FHDRM** SD drive when prompted. Your configuration saves to your card.
- 3. Wait until the software confirms the application of your settings configuration.
- 4. Click **Eject SD Card**, insert it into your AP1 and power on the device.
- 5. You have completed your configuration.

**Note:** You can apply device configurations in the SmartAPI Workstation over the air. Read the instructions <a href="https://nee.wife.com/here">here</a>. While AP1 is not mentioned, the same process applies.

## 5.1 Support Information

If you need additional support or an expert to walk you through this process, please <u>register</u> and submit a ticket or email us at support@smartwitness.com. Additionally, if you are enrolled in SWAT, reach out to the integration team via Teams with any device configuration questions.

Feel free to call our support team:

- North America, South America, APAC
  - +1 (312) 981 8774
- EMEA
  - +44 (0) 1483 397005