

### https://ntrack.nsi.id

••• \$=

Last Carella

2 .....

Los Conset 8 200 191

Bring 1 ( No. 10

Les Genet 12(19)

### **Details That You Will Get**

### Real-time Vehicle Tracking is using Google API for:

Basemap, the most familiar map type for user.

**Live traffic**, helps user to identify the traffic situation of the vehicle's current position.

**Street view**, helps user to identify the surrounding environment of the vehicle's position history.

 $\ensuremath{\textbf{Geocode}}$  , shows the address based on the vehicle's position.

**Distance**, helps user to identify the total length of vehicle's trip.

**Route**, helps user to navigate the shortest or fastest route between positions.



#### Reports

**Summary report**, give the summary of vehicle's moving duration, average speed, top speed, and many more.

**Movement report**, give detail information of each vehicle position such as time, vehicle status, speed, distance, address of the position.

**Geo-fence report**, give information of vehicle's duration inside or outside certain geo-fence.

**Notification report**, give information of all type of notification based on vehicle and specific time length.

**Customized report**, any type of report based on user specification.

# TRACK Your Car Easily

# **NTrack** Features

#### Real-time Vehicle Tracking

Tracking vehicles in real-time using user friendly application powered by Google, with many features such as filtering vehicle to be displayed, find closest vehicle, set route navigation and many more.

## Map & Historical

Get information about historical car movement and all status details to help user to analyze compliance with company regulations.



Schedule Management

Create working schedule based on geofence and notification feature to inform user whether there is schedule violation.

**Get It NOW!** 



Provides ready to print-out reports from many types of analysis.

## Administrator

Register and control all parameter of car, user, group, point of interest and geofence area using Administrator privileges.

### Warning Type & Notifications

Set your company description and configure all notify according your needed.

### Driver Behavior

To evaluate the driver behavior quality by record 4 parameters.

Digital Video Recorder

Record situation in front and inside the vehicle, sending notification if there are shock or high vibration events, to help you investigate events such as accident using recorded video files.

### Interested in This Service?

Feel free to contact our service and get all information you need.

Nusanta Secom InfoTech

Nusantara Secom InfoTech | IT Solution Center Menara Jamsostek 17th Fl Jl. Jend. Gatot Subroto No. 38 Jakarta 12710 +62-21-2501248 | ntrack-cs@nsi.co.id

your experience in vehicle monitoring and tracking.

NTrack is web based application

your vehicle comprehensively.

service to monitoring and tracking

We provide all you need to enhance

and the state of



#### **Warning Type and Notifications**

**Geo-fence**, setup work area based on user's work specification

**Idle status,** to identify driver's behavior that let the vehicle's engine still on even the vehicle is not moving for certain period of time.

**Door sensor,** detect an open door that may cause violation based on user's work specification.

Fuel sensor, detect a drastic decrease of vehicle's fuel.

**Area schedule,** manage work schedule based on working area or position.

**No-data receiver status,** detect vehicle's that not sent data to server for certain period of time.

**Shock detection,** detect a strong shock to the vehicle that may be caused by accident or sudden break.

**SOS,** send notification to user or company's administrator.

**Temperature sensor,** inform user and help to maintain the temperature of chiller box of vehicle.

#### **Driver Behavior**

**Over-speed status,** detects when the vehicle is moving faster than a preset speed value.

**Harsh braking**, detect when a driver applies more force than necessary to the vehicle's brake system.

**Harsh accelerating,** detect when a driver applies more force than necessary to the vehicle's accelerator.

Harsh cornering, detect when a driver takes a turn or curve too fast.

N-Track		80 32 Ulivetwole Driving	the lowlee of Los	17 Contact		2010 ·
Notification Settings						
Notification Info Email De	dination					
Warning Type	Check1	Check2	Notification Type		lcon	
			Pop-up Display	Mail Report	lcon	Action
lde	100 m range	10 min	<b>1</b>	•	8	Edit
Door Sensor	5 min delay	0		•	0	Edit
Fuel	10 % over	0				Edit
No Data	24 hour(s)	0		•	8	Edit
Entry Area	0	0			8	Edit
Exit Area	0	0		-	0	Edit
Area Schedule	0	0			0	Edit
Overspeed	110 km/h	0	<b>E</b>	•	4	Edit
Showing 1 to 8 of 8 entries						
						12