

matchpointGPS PRODUCTS

With a vision to transform the tracking solutions to ameliorate tomorrow, the team has built three products to bridge the gaps between the riders and the trackers. All three products are highly upgraded and are made by keeping the customers in a superior place to fulfill their requirements.

matchpointGPS names the first product as “HARLIN” which is suitable for 4-wheeler vehicles. The product is designed with some essential features for the security of the vehicle and the rider.

The main features of HARLIN are categorised as:

ON DEMAND FEATURES



LIVE TRACK

The user can track the real-time location of the vehicle and the progress along the route with the app. Users can share this with another user too.



VEHICLE STATUS

Moving: The vehicle is shown in the Blue colour icon when the Ignition is ON and is moving. If the vehicle is in moving status, the user can know odometer reading, current speed & location.

Idling: The vehicle is shown in the Magenta/Pink colour icon when the ignition is ON and the vehicle is not moving.

Parked: The vehicle is shown in the Mustard/Yellow colour icon when the Ignition is OFF, and the vehicle is not moving. If the vehicle is in Parked State, the user has the option to navigate to the vehicle.

EVENT BASED FEATURES



IGNITION ON ALERT

The user is notified when the vehicle ignition is turned ON.



CREATE BOUNDARY & BOUNDARY ALERT

Boundaries are created to track the movement of the vehicle in and out of the selected range (radius). Default radius is 1.5 km.

The boundary alerts help in notifying the vehicle entry & exit events.



SPEED ALERT

The user can set a speed alert for the vehicle, once the set speed limit is crossed, the user receives a notification.



EXCESSIVE IDLING ALERT

Excessive Idling Alert An alert gets triggered if the vehicle ignition is ON and the vehicle has not moved (is idling) since >10 min.



LATE NIGHT IGNITION

This feature helps the user to get alert during wee hours in the form of SMS.

USAGE BASED FEATURES



REPLAY ROUTE

An animated video for the route travelled in the past trips can be viewed; the user can view up to 90 days' prior data using this feature. This can also be shared via a web link which remains active for 30 minutes.



SUMMARIZED REPORTS & TIMELINE VIEW

Summarized Reports & Timeline View The user can view a detailed report of alerts like count of ignition ON, Vehicle Usage (Vehicle Moving/idling/ Parked duration), trips, boundary entry/exit count, count of speed alerts, excessive idling. User can also view trip wise details in the form of Timeline.



DRIVER ASSIGNING & MANAGEMENT

Saving Driver details and assigning the driver to a vehicle, shift wise can be done using the app however if the user wants to add more than 10 drivers, it will be done via the web app.



AUTHORIZED USER

The Primary user can assign access rights to his family/friends to track his / her vehicle, the person to which the rights have been assigned is known as Authorized user. Primary Users can give full access or limited access to the authorized user.



PRE-INSTALLATION MODE

The user can request a date & time for new tracker installation automatically, using the mobile app. Also, can log in as a demo user till the time installation is done.



SCHEDULE SERVICE CALL / VISIT

The user can request a date & time for service call / visit automatically, using the mobile app.



NO SATELLITE COVERAGE INDICATION

The status bar shows up whenever the vehicle is in an area with no satellite connectivity.



VEHICLE PROFILE & DOCUMENT MANAGEMENT

User can add details regarding vehicle in app for easy reference & also can add various documents like Driving license, PUC, RC book, Insurance etc. App will send a reminder notification whenever any added document is about to expire.



MODES

This feature help to notify user about events & vehicle usage based on his planned driving scenarios. Below modes are supported for a Vehicle.

Track Mode:

This mode helps the user to notify about the vehicle when someone else is driving the car & user wants to track the vehicle. The user gets the following alerts.

Service Station Mode:

This mode is used when the vehicle is at a service station. The user gets the following alerts.

Child Mode:

This mode helps the user to get alerts when a child is being driven by someone else. The user gets the following alerts.

Valet Mode:

This mode helps the user to get alerts when a car is taken over by valet and is being driven by someone else. The user gets the following alerts.

Self-Mode:

This mode is used when the user is himself/herself driving the car. The user gets the following alerts.

Do Not Track Mode:

This mode is used when the user doesn't want the vehicle to be tracked. Users can stop tracking for 1/3/7 days.

Each Mode has its independent Alert Settings:

- Ignition On
- Excessive Idling
- Boundary
- Speed
- Late Night Ignition

matchpointGPS names the second product as “ACE” which is suitable for commercial vehicles (fleet). The product is designed with some unique features for the security of the vehicle and the rider.

The main features of ACE are categorised as:

ON DEMAND FEATURES



LIVE TRACK

The user can track the real-time location of the vehicle and the progress along the route with the app. Users can share this with another user too.



VEHICLE STATUS

Moving: The vehicle is shown in the Blue colour icon when the Ignition is ON and is moving. If the vehicle is in moving status, the user can know odometer reading, current speed & location.

Idling: The vehicle is shown in the Magenta/Pink colour icon when the ignition is ON and the vehicle is not moving.

Parked: The vehicle is shown in the Mustard/Yellow colour icon when the Ignition is OFF, and the vehicle is not moving. If the vehicle is in Parked State, the user has the option to navigate to the vehicle.

EVENT BASED FEATURES



IGNITION ON ALERT

The user is notified when the vehicle ignition is turned ON.



CREATE BOUNDARY & BOUNDARY ALERT

Boundaries are created to track the movement of the vehicle in and out of the selected range (radius). Default radius is 1.5 km.

The boundary alerts help in notifying the vehicle entry & exit events.



SPEED ALERT

The user can set a speed alert for the vehicle, once the set speed limit is crossed, the user receives a notification.



EXCESSIVE IDLING ALERT

Excessive Idling Alert An alert gets triggered if the vehicle ignition is ON and the vehicle has not moved (is idling) since >10 min.



LATE NIGHT IGNITION

This feature helps the user to get alert during wee hours in the form of SMS.

USAGE BASED FEATURES



REPLAY ROUTE

An animated video for the route travelled in the past trips can be viewed; the user can view up to 90 days' prior data using this feature. This can also be shared via a web link which remains active for 30 minutes.



SUMMARIZED REPORTS & TIMELINE VIEW

Summarized Reports & Timeline View The user can view a detailed report of alerts like count of ignition ON, Vehicle Usage (Vehicle Moving/idling/ Parked duration), trips, boundary entry/exit count, count of speed alerts, excessive idling. User can also view trip wise details in the form of Timeline.



DRIVER ASSIGNING & MANAGEMENT

Saving Driver details and assigning the driver to a vehicle, shift wise can be done using the app however if the user wants to add more than 10 drivers, it will be done via the web app.



AUTHORIZED USER

The Primary user can assign access rights to his family/friends to track his / her vehicle, the person to which the rights have been assigned is known as Authorized user. Primary Users can give full access or limited access to the authorized user.



PRE-INSTALLATION MODE

The user can request a date & time for new tracker installation automatically, using the mobile app. Also, can log in as a demo user till the time installation is done.



SCHEDULE SERVICE CALL / VISIT

The user can request a date & time for service call / visit automatically, using the mobile app.



NO SATELLITE COVERAGE INDICATION

The status bar shows up whenever the vehicle is in an area with no satellite connectivity.



VEHICLE PROFILE & DOCUMENT MANAGEMENT

User can add details regarding vehicle in app for easy reference & also can add various documents like Driving license, PUC, RC book, Insurance etc. App will send a reminder notification whenever any added document is about to expire.



EMERGENCY/ PANIC BUTTON

By pressing the emergency button, a trigger gets generated at the nearest control room to ensure safety of the vehicle and the driver.

matchpointGPS names the third product as “XANDER” which is suitable for 2-wheeler vehicles. The product is designed with some remarkable features for the security of the vehicle and the rider.

The main features of **XANDER** are categorised as

ON DEMAND FEATURES



LIVE TRACK

The user can track the real-time location of the vehicle and the progress along the route with the app. Users can share this with another user too.



VEHICLE STATUS

Moving: The vehicle is shown in the Blue colour icon when the Ignition is ON and is moving. If the vehicle is in moving status, the user can know odometer reading, current speed & location.

Idling: The vehicle is shown in the Magenta/Pink colour icon when the ignition is ON and the vehicle is not moving.

Parked: The vehicle is shown in the Mustard/Yellow colour icon when the Ignition is OFF, and the vehicle is not moving. If the vehicle is in Parked State, the user has the option to navigate to the vehicle.

EVENT BASED FEATURES



IGNITION ON ALERT

The user is notified when the vehicle ignition is turned ON.



CREATE BOUNDARY & BOUNDARY ALERT

Boundaries are created to track the movement of the vehicle in and out of the selected range (radius). Default radius is 1.5 km

The boundary alerts help in notifying the vehicle entry & exit events.



SPEED ALERT

The user can set a speed alert for the vehicle, once the set speed limit is crossed the user receives a notification.



EXCESSIVE IDLING ALERT

An alert gets triggered if the vehicle ignition is ON and the vehicle has not moved (is idling) since >10 min.



LATE NIGHT IGNITION

This feature helps the user to get alert during wee hours and in the form of SMS.



VEHICLE TILT

This feature helps user to understand if his / her vehicle has reported an unusual movement or tilt in vehicle's position Notifications are in form of App Push Notifications & In App Pop Up.



VEHICLE BATTERY DISCONNECT

This feature helps user to understand that the connection between Vehicle Battery & Tracker Battery has been interrupted & no notifications will be received unless the connection is re-established. Notifications are



ENGINE IMMOBILIZATION

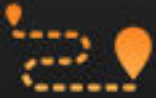
This is a prime feature of the app, that helps user to remotely disable the vehicle's engine from the app itself. This feature is supported via an external relay & has its limitations depending on vehicle's availability within the network.in form of App Push Notifications & In App Pop Up.



VEHICLE TOWING

This feature helps user to understand if his / her vehicle is being towed by some other Vehicle.

USAGE BASED FEATURES



REPLAY ROUTE

An animated video for the route travelled in the past trips can be viewed; the user can view up to 90 days' prior data using this feature. This can also be shared via a web link which remains active for 30 minutes.



SUMMARIZED REPORTS & TIMELINE VIEW

Summarized Reports & Timeline View The user can view a detailed report of alerts like count of ignition ON, Vehicle Usage (Vehicle Moving/idling/ Parked duration), trips, boundary entry/exit count, count of speed alerts, excessive idling. User can also view trip wise details in the form of Timeline.



DRIVER ASSIGNING & MANAGEMENT

Saving Driver details and assigning the driver to a vehicle, shift wise can be done using the app however if the user wants to add more than 10 drivers, it will be done via the web app.



AUTHORIZED USER

The Primary user can assign access rights to his family/friends to track his / her vehicle, the person to which the rights have been assigned is known as Authorized user. Primary Users can give full access or limited access to the authorized user.



PRE-INSTALLATION MODE

The user can request a date & time for new tracker installation automatically, using the mobile app. Also, can log in as a demo user till the time installation is done.



SCHEDULE SERVICE CALL / VISIT

The user can request a date & time for service call / visit automatically, using the mobile app.



NO SATELLITE COVERAGE INDICATION

The status bar shows up whenever the vehicle is in an area with no satellite connectivity.



VEHICLE PROFILE & DOCUMENT MANAGEMENT

User can add details regarding vehicle in app for easy reference & also can add various documents like Driving license, PUC, RC book, Insurance etc. App will send a reminder notification whenever any added document is about to expire.



MODES

This feature help to notify user about events & vehicle usage based on his planned driving scenarios. Below modes are supported for a Vehicle.

Self-Mode:

Like to take control of the wheels? Activate this & only get notified if your vehicle is turned on late at night. Other notifications will be muted.

Track Mode:

Want to track every movement of your vehicle? This mode will ensure you're notified about all relevant events & vehicle usage. You can always change to another mode to limit the notifications.

Service Station Mode:

Giving your vehicle for servicing? Just activate this mode & set a new boundary to ensure the safety & proper use of your vehicle.

Do not Track Mode: Pause tracking & notifications for a specific period.

Each Mode has its independent Alert Settings:

- Ignition On
- Excessive Idling
- Boundary
- Speed
- Late Night Ignition
- Vehicle Tilt
- Vehicle Towing
- Engine Immobilization
- Battery Disconnect

WHY matchpointGPS ?

PAN India Presence

24*7 Support | Multilingual Support

ONSITE warranty for the selected Tenure

Door step installation

Customizable user interface

Multiple users configuration at NO EXTRA

On Demand, Event Based and Usage Based Services
