Evolve to a connected lifestyle with Suzuki Connect. Once the device is fitted in your car, it uses a simple Smartphone app, available on both iOS and Android to help you stay connected to your car when you are driving it and when you aren’t. The app updates you about all the important vitals of your car, thus enhancing your driving experience. Suzuki Connect is network-based solution and for all services, the vehicle should be in network coverage area.

The minimum Operating System requirements for Suzuki Connect are: Android Version 5.0 & above and iOS Version 12.0 & above. The intellectual property in Android and Apple belong to their respective owners.
The minimum Operating System requirements for Suzuki Connect are: Android Version 5.0 & above and iOS Version 12.0 & above.

VEHICLE SECURITY ALERTS

Stay updated about your vehicle with precise information and alerts. Get notified about all the key driving parameters so that you can take appropriate action.

INTRUSION ALERT

Notification and GPS coordinates will be shared with you and your emergency contacts in case of any vehicle intrusion (when Anti theft Alarm is activated).

TOW AWAY ALERT

An alert will be sent to your phone and your emergency contacts if your car’s ignition is OFF and the car has been towed away from its designated parking position.
VEHICLE TRACKING

Suzuki Connect allows you to keep a track of your vehicle at all times offering you complete peace-of-mind.

DASHBOARD UPDATE

You can track your car near real-time basis. (Latest location always)

GEO-FENCE

You can set a virtual boundary (circular/polygonal) for your car. 5 such areas can be demarcated at any point of time. And an alert will be sent, if your car enters or exits the selected area.

NAVIGATE TO CAR

You can navigate to your parked car in case, you forget where you parked it.

LOCATION SHARING

You can share Live car location with your family/friends. They can track/follow your car’s movement for stipulated time/trip & current location.
Emergency Alert Service may be unavailable, not delivered or inaccurate due to a variety of factors including signal strength, network availability, technical reasons or inter-communication between servers.

Suzuki Connect comes feature-packed with essentials that keep your safety paramount. The system ensures that in case of an emergency, whether you’re driving your car or away from it, you’re always informed.

**SAFETY ALERTS**

- Engine Emission Warning • Engine Oil Warning • Hot Temperature Warning • Water in Fuel Warning • Low Brake Fluid Level • EPS Indication Warning • Airbag Malfunction Warning • ABS Indication Status • TM Failure Warning Request • TM Emission related malfunction indication • CNG Service Lamp Indication On • Bi-fuel Emissions Related Malfunction/Bi-fuel Emissions Malfunction Warning • Engine Coolant Temperature High

**EMERGENCY ALERT**

Notification & GPS coordinates will be shared with you and your emergency contacts in case of a crash (when air bags are deployed).

**PREVENTIVE CALL FUNCTION**

In case of any malfunction triggered by the Vehicle, the call centre will call you proactively and make you aware about the problem reported in the vehicle. Based on concurrence, it will activate the MSIL On-Road Assist Team for Technician Support/Towing support or it will request you to visit a nearby Authorized Service Centre.

Suzuki Connect analyses various parameters before placing a call to you. And these parameters include the following alerts but are not limited to them.

- Engine Emission Warning • Engine Oil Warning • Hot Temperature Warning • Water in Fuel Warning • Low Brake Fluid Level • EPS Indication Warning • Airbag Malfunction Warning • ABS Indication Status • TM Failure Warning Request • TM Emission related malfunction indication • CNG Service Lamp Indication On • Bi-fuel Emissions Related Malfunction/Bi-fuel Emissions Malfunction Warning • Engine Coolant Temperature High

**CAR ASSISTANCE CALL**

In case, if any car assistance is needed, you can call the call centre (Red Calling Button on the dashboard of Suzuki Connect through the On-Road Service Tab). Based on the concurrence, it will activate MSIL On-Road Assist Team for Technician support or Towing support. In addition, you can also request a call from the call centre by filling up a form through the On-Road Service Tab.

Emergency Alert Service may be unavailable, not delivered or inaccurate due to a variety of factors including signal strength, network availability, technical reasons or inter-communication between servers.
DRIVING BEHAVIOUR

Get a more holistic picture of your driving style through Suzuki Connect’s driving tools and functions. These features allow you to analyse your driving habits such as braking and acceleration to make you drive better and even help you save fuel.

FUEL EFFICIENCY REPORT

Get details related to Fuel Economy for single/multiple trips.

DRIVING BEHAVIOUR

You can check your performance for single/multiple trips based on various parameters like acceleration, braking, speed, fatigue etc.

DRIVING SCORE

This feature rates your driving (out of 100) for your trip.

TRIP SUMMARY

You can understand the entire Trip trajectory along with the performance.

TRIP CONSOLIDATION

You can consolidate a maximum of 5 consecutive trips for your analysis.
To take convenience to a whole new level, Suzuki Connect offers you important information you need about your vehicle at your fingertips.

**LOW FUEL ALERT**
You will receive a Low Fuel Alert once the fuel level has gone below the limit set by you or the default value by the system (Applicable for all types of vehicles).

**OVERSPEEDING ALERT**
An alert will be sent to you if your car crosses the threshold speed limit (set by you).

**IGNITION OFF / IGNITION ON / ENGINE ON**
Ignition off, Ignition on & Engine on is a car status which will reflect on the dashboard. You will also receive notifications when Trip has started and has ended.

**TRIP SUMMARY**
You can check the ongoing and previous trips’ information on the trip summary tab.

**LIVE CAR STATUS**
- Engine ON
  - A/C switch on indication
  - Fuel level (Petrol/diesel/CNG) average percentage
  - Odometer reading
  - Seat belt driver status

- IG ON & IG OFF
  - Fuel level (Petrol/diesel/CNG) average percentage
  - Odometer reading
  - Battery Voltage (for battery health)