



How we add Value

We engage by observing, adopting, and learning through a structured but flexible process of applying the knowledge into resolving real-world problems.

Our engagement model encompasses a structured support structure with comprehensive technical and customer contact support, this model saves cost, improves efficiency, and increases customer satisfaction. Furthermore, this deployment model ensures the technology platform enables disruptive business initiatives.











The Fleet Management System is a comprehensive vehicle tracking and fleet management solution offered Software as a Service (SaaS).



Key product features include:

Real-Time vehicle tracking (Location, Fleet Status Dashboard, Movement tracking Fuel sensing, door sensing, temperature sensing, freezer on/off integration, and camera integration, History Playback, GeoFence Monitoring, SOS and Reports and Alerts (Trip reports, Job summary, Fuel reports, Daily/Weekly /Monthly reports, Temperature alerts, speed alerts, geofence alerts, etc.)





The Transport Management System is a comprehensive transport management solution offered as Software as a Service (SaaS).

Key product features include:

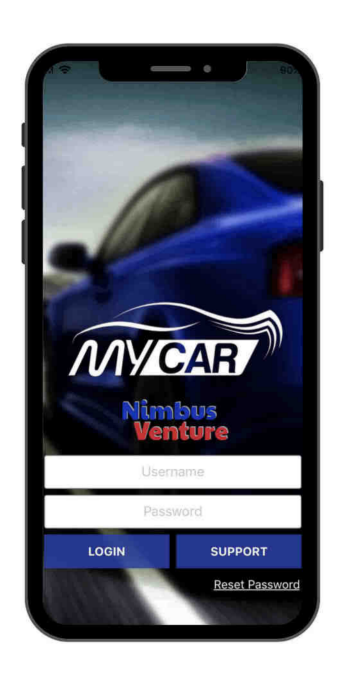
Real-time distribution status with map views,
Order Management (Order creation,
Scheduling of deliveries, Assigning vehicles),
Optimise vehicle allocation (Cost
optimisation, Route optimisation, Time bound
delivery), Rate Management and Reports
(Order Reports, Driver Reports, Cost Reports)









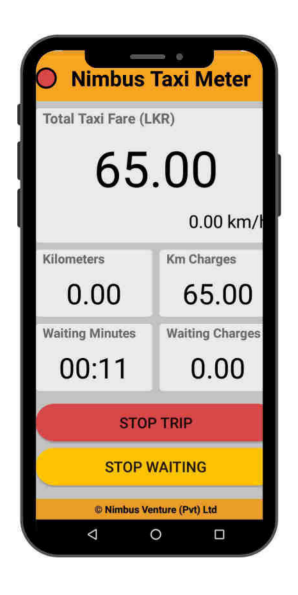


MyCar is a simple and affordable product for the car owner, enabling monitoring of the vehicle throughout the day providing key information instantly.

Key product features include:

Real-Time vehicle tracking (Location, Movement tracking, speed, ignition etc), History playback, Service center (Fuel records, Repair details, Service records etc.) and Reminders for due dates (Insurance, Revenue license, emission)





SMART Taxi Meter

The first standardized National Measurement Laboratory approved cloud connected 'Smart Taxi meter'

Pre-connected to the NimbusVConnect platform the Taxi Meter enables the taxi fleet owner to monitor in real-time the entire operation. In addition, the Smart Taxi Meter provides revenue data related to the taxi operation along with the standard GPS device data as well.





Nimbus GPS Devices

Nimbus GPS devices are locally designed and manufactured standardized GPS tracking devices to meet regulatory and industry standards which deliver an enhanced service compared to all other imported devices with a competitive pricing model.

Current Product Range

- Hardwired device for basic tracking with fuel monitoring.
- 2. Hardwired device for Basic tracking.
- 3. Plug and play device for Basic tracking.







Customer Support

We provide our customers with first-level support through a contact center and the secondary level support is provided through direct contact with the technical support and installation partner network.

We will also provide an additional layer of critical management oversight, operational backup via our own fleet monitoring team in order to ensure that rigorous processes are executed and customer queries are addressed.

Contact Us

Nimbus Venture

+94 71 786 6861

www.nimbusventure.com

Nimbus Venture (Pvt) Ltd. No-7, 8th Lane, Nawala Road, Nawala, Sri Lanka





