

InTouch IoT and Telematics Platform

Bridging the physical and digital world through connected devices, sensors, and data networks with the most efficient, reliable and robust cloud platform.

Hardware Agnostic: Comes readily integrated with a plethora of IoT hardware and sensors for fast implementation. Any new hardware or sensor can be easily integrated.



Enterprise Integrations: Tested with various ERP, TMS, CRM and proprietary softwares for data exchange. Integrates easily with external software platforms like SAP, OTM, Salesforce, etc.

Cloud Agnostic: Tested on all the major cloud platforms and can easily be deployed on Azure, AWS, Oracle Cloud, Google Cloud and others.



InTouch NextGen



A Unified Platform: Easily receives data from different vehicle tracking softwares through API integrations and aggregates this data from multiple sources into a single window platform.

Global Map Coverage:

Preloaded with the most hyperlocal and detailed maps of India. Maps are also available for regions outside of India.



Advanced Geospatial Capabilities: Unlock various geospatial

Unlock various geospatial analytics and insights basis location data of the world.

Robust features to support powerful and scalable applications

Customisable Analytics:

- Dashboard
- Fleet status
- Trip status
- Distance travelled
- Fuel consumption
- Alerts



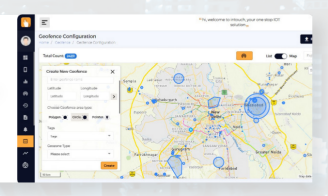
Live Tracking:

- Live Tracking
- Vehicle or device status moving/idle/stopped
- Track individual vehicle
- Vehicle level information
- IoT GPS device status



Geofence Management:

InTouch NextGen, powered by MapmyIndia's data-rich map of India, makes it extremely easy to create many geofences of various sizes - including polygons, circles and freehand shapes.



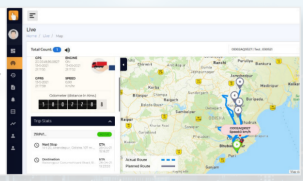
Route Management:

Automatically create the most economical, fastest, shortest and safest routes powered by MapmyIndia's rich routing APIs.



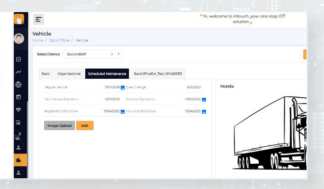
Trip Management:

Create a shipment and assign it to a vehicle either by using a predefined route or by seamlessly creating it on the fly.



Fleet Management:

This highly efficient and effective fleet management feature allows the user to have complete control over the fleet at all times.



Driving Behaviour:

Make the best use of every data point sent by the IoT hardware and analyse it to assess driving behaviour basis various critical parameters and generate a detailed driving scorecard.



Vehicle Health Diagnostics:

Produce accurate vehicle health data and generate critical actionable alerts instantaneously. The AI/ML engine makes vehicle health predictions accurately based on historical data.



Learn more at: about.mappls.com/intouch-platform



Digital Address: mappls.com/mmi000

Postal Address:

C.E. INFO SYSTEMS LTD. 237, Okhla Industrial Estate, Phase-3, New Delhi -110020

**** +91-7829 774 111