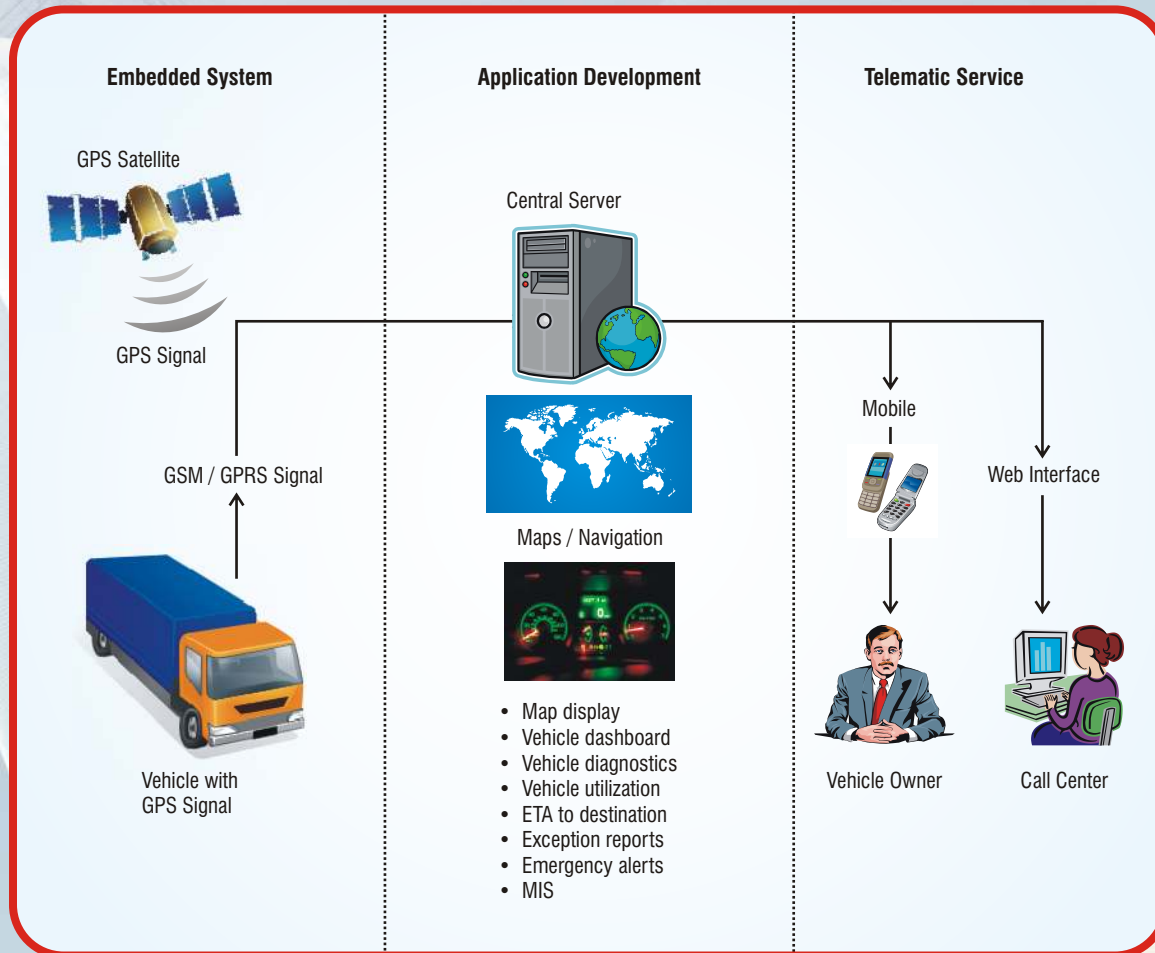


TELEMATICS



With increasing sophistication, Indian Automobiles Industry is bound to see the revolution in the area of telematics namely Vehicle Tracking, Fleet Management, Security & Navigation, Diagnostics, Rear seat infotainment and many more.

Mahindra Telematics is a strategic initiative of Mahindra Systech, to develop in-house telematics technology and provide business solutions to OEMs and Institutional customers. Mahindra Telematics represents the group synergy with its strong presence in the field of automobile, engineering, logistics & Information Technology.

Mahindra Telematics is focussing on providing telematics based products, R&D services, application development services, and end-to-end business solutions for the market verticals; Automotive, Industrial, Utility and Enterprise.

Product & services portfolio

Embedded Systems

- Hardware circuit and system design on any platform / OS
- Design and Development on any hardware platform
- Software Optimization

Application Development Services

- Specification Definition
- Architecting the solution
- Design, Development, Integration and testing of the solution

Telematics Services

- **Fleet Management System**

Total Business Solutions using GPS location, GSM/GPRS communication and web based client interface. Verticals targeted are - Long Haul cargo movement, Concrete Transit Mixers, Employee Transportation, Passenger busses, etc.

- **Vehicle Security System**

GPS / GSM based Vehicle Security System (VSS) provides the vehicle owners with a constant control of their vehicle across geographies at all times. The system is deployable on all vehicle types.

- **Remote Asset Monitoring & Diagnostic System**

Remote Asset Monitoring & Diagnostic Solutions use various telematics systems to provide online, real time control over machinery and equipments operating at remote locations thereby ensuring economical & faster operations.



CUSTOMERS

 **Mahindra Logistics** **JET AIRWAYS** 

UltraTech
CEMENT
The Engineer's Choice

For further details please visit www.mahindrasystech.com.