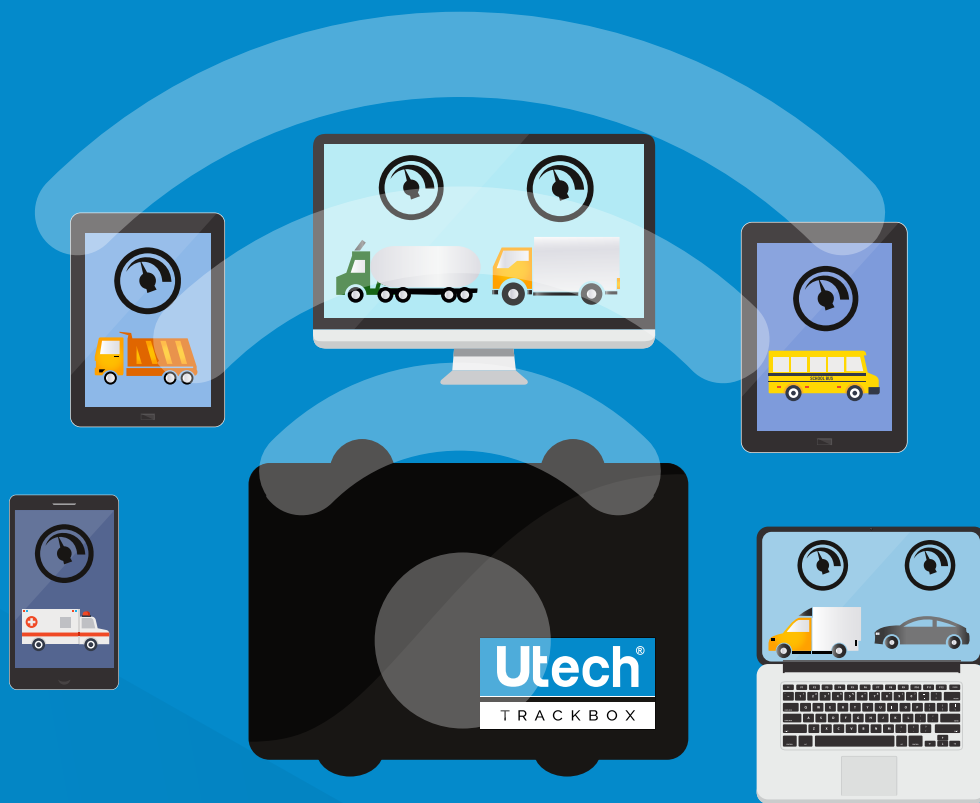


VEHICLE SMART MONITORING

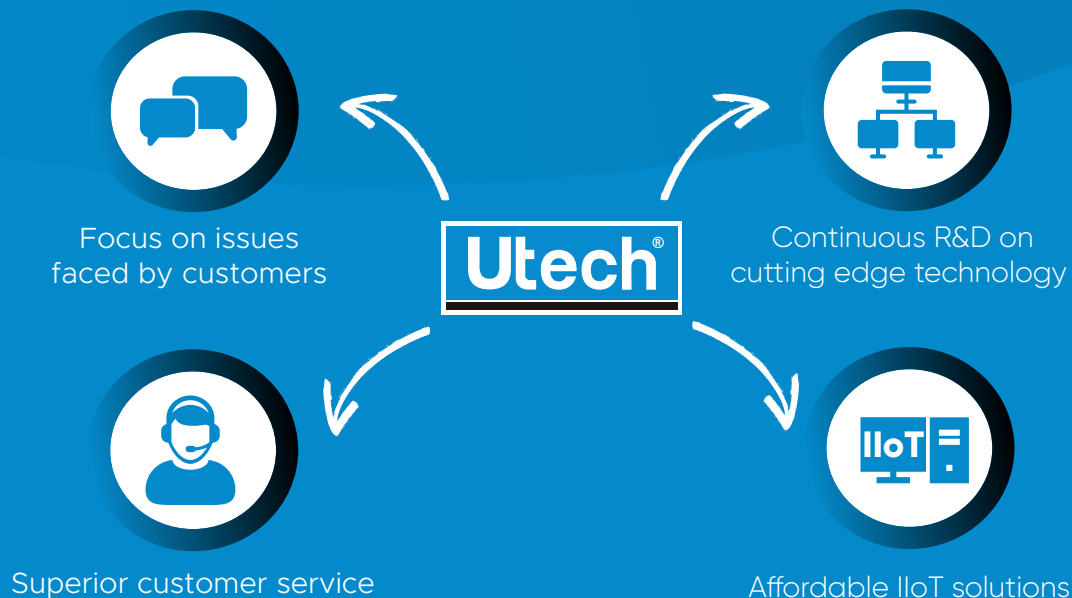


**UNIVERSAL REMOTE
MONITORING SOLUTION BY**



ABOUT UTECH TECHNOLOGIES

UTECH Technologies (Pvt) Ltd is part of a large Engineering solutions company which has more than 70 years of experience in providing all types of Engineering solutions for Construction, Power, Marine, Industrial & Environmental engineering. UTECH's main objective is to provide cutting edge Industrial IoT "Internet of Things" (IIoT) solutions for the Industrial sector. Accordingly, UTECH is founded on four core guiding principles to harness the power of IIoT through Innovative yet Affordable solutions.



UTECH Trackbox interfaces with your vehicle to provide the following benefits:



Monitoring a range of important parameters related to the vehicle



Real-time user web portal for viewing status



Add **Additional sensors** and parameters



User defined **SMS and email alerts** for vehicle faults and misuse



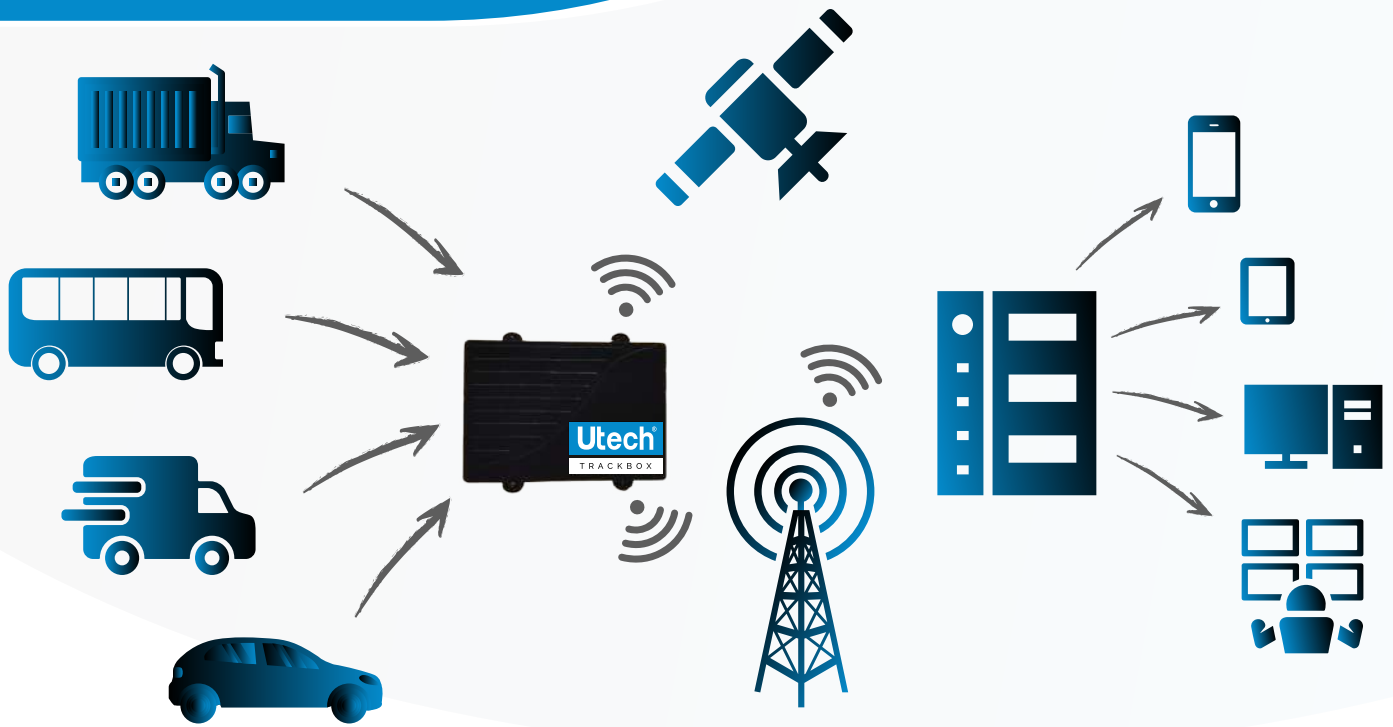
Secured data storage with data mining and analytics capabilities



Different user security levels for access to information.

HOW

THE TRACKBOX WORKS



PRODUCT BENEFITS



Real Time Location Tracking



Multi Location Geo Fencing



Historical Location Tracking



Real Time Speed Monitoring Of Vehicle



Vehicle Productivity Reports & Analytics



Battery Voltage Analysis



Average Fuel Consumption



Fuel Level Monitoring



SMS Alerts On Critical Incidents



Driver Behavior Analysis



Service Scheduling



Freezer Compartment Temperature, Door Open & Other Additional Sensors

UTECH PORTAL

The UTECH web portal allows real-time access to vital information about the vehicle from anywhere and at any time. Critical information regarding vehicle health and location can be viewed and alerts will be sent via SMS to the user warning him of any danger to the vehicle. Historical information can be viewed through the reporting module within the portal.

The screenshot displays the UTECH web portal interface. On the left is a navigation menu with options like Dashboard, Asset Locations, and Tracking History. The main area features a map of Sri Lanka with several red location markers. To the right, the 'PROPERTY' section shows details for 'Class M5C Train 782' and a 'FENCE' configuration with latitude 6.9198 and longitude 79.8485. Below this is a 'MAP COORDINATES' table with columns for TIME, LATITUDE, LONGITUDE, and STATE.

TIME	LATITUDE	LONGITUDE	STATE
2019-11-12 20:47:40	6.92932	79.860791	OUT
2019-11-12 20:28:16	6.92807	79.860107	IN
2019-11-12 19:57:49	6.92901	79.864791	OUT
2019-11-12 18:59:23	6.928343	79.863555	IN
2019-11-12 18:33:16	6.929435	79.866256	OUT
2019-11-12 18:22:24	6.92902	79.864082	ON
2019-11-12 15:06:49	6.929527	79.860817	OUT
2019-11-12 14:56:02	6.929397	79.863647	IN
2019-11-12 10:23:15	6.92878	79.864662	OUT
2019-11-12 10:12:39	6.92865	79.864219	IN

UTECH is a National Best Quality ICT Awards (NBQSA) winner in the Industrial category consisting of Manufacturing, Engineering and Construction sectors.



Utech®

UTECH Technologies Private Limited
683, Negombo Road, Mabole, 11300 Wattala, Sri Lanka
www.utech.lk | sales@utech.lk
Mobile: +94 76 670 8184 | Tel: + 94 11 293 2109
Fax: + 94 11 293 1550, +94 11 293 5573