Case Study – One of the leaders in the construction industry, Oman
In Vehicle Monitoring System

One of the leaders in the construction industry in Oman, with a workforce of over 7000 people involved in Civil, Building, Mechanical, Electrical, and Instrumentation Construction.

Objective
- More than 700+ Asset Visibility and Asset Optimization
- Over 1000+ Driver Management
- Revenue loss due to no utilization of assets.

Solution
- We implemented a comprehensive GPS-based fleet tracking and system.
- A Fleet Master integrated with the Vehicle Identification system to identify drivers current location, status, movement, routes, and utilization
- Real-time monitoring of assets usage
- Eliminates the unnecessary idle time and misuse of vehicles
- Driver - Usage Monitoring & Driving behavioral data analysis
- Events Tracking and Analysis

Value Delivered
- Provides daily Utilization report which helps the management to take decisions in real-time
- Provides a drive performance dashboard to reward and promotes good driving habits of the driver and gives consultation to the drivers who are underperforming.
- Improved asset productivity by 15%
- Protect high-value assets & materials

One of the leaders in the construction industry in Oman, with a workforce of over 7000 people involved in Civil, Building, Mechanical, Electrical, and Instrumentation Construction.