



forkliftsafety
the key part of your system

FLEET MANAGEMENT

KEY BENEFITS for YOUR BUSINESS

- We offer you complete, supervision and control over your materials handling assets
- Cost-effective safe and easily monitored use of your resources
- Starter Motor Protection can ensure that over cranking is 100% identified and eliminated thereby saving on starter motor replacement and re-conditioning. Un-necessary battery damage will also be prevented.
- Customisable and scalable to any size fleet
- Improved safety and reduced damages
- Improved productivity
- Recognise and reward positive driving and identify negative driving
- Reduced fuel costs: save up to 30% in fuel per forklift depending on your run hours and application
- Reduced tyre wear: save up to 49% on tyres
- Reduced operational costs
- Improved life span for batteries, starter motors, gearboxes and diffs.

REAL savings for your operations:

30% fuel savings

49% savings on tyres

10% savings on Machine Repair
Costs and Downtime

25% savings on Risk Management Costs

60% savings on engine wear





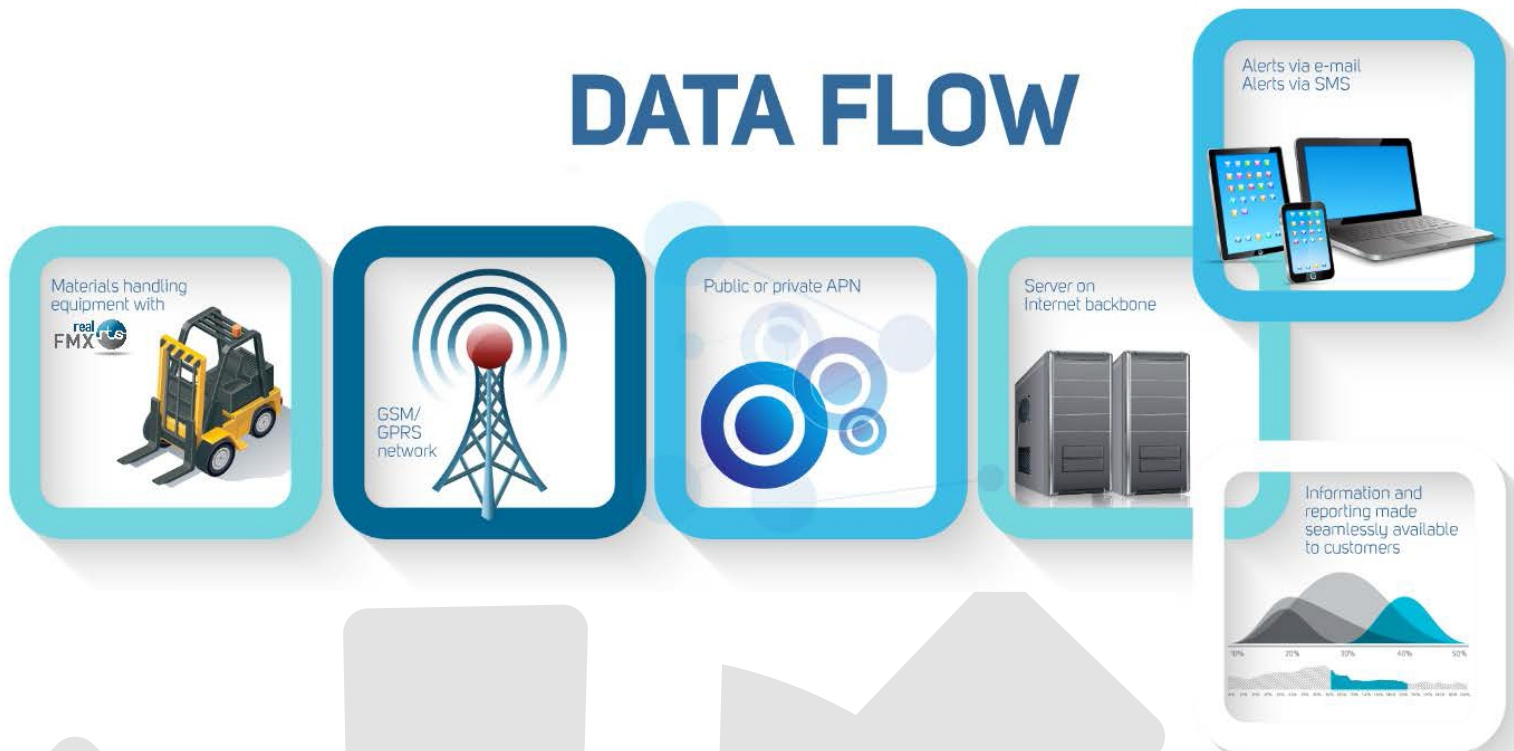
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SYSTEM OVERVIEW

2 Main Components:

- The monitoring and intervention module mounted on equipment
- Web based Real Control management platform linked via GSM

DATA FLOW



KEY FEATURES

- Run hours
- Driver ID: driver access control to prevent unauthorised usage
- Load management
- Engine protection
- Transmission protection
- Battery management
- Positioning - optional





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FLEET MANAGEMENT APPLICATIONS

- Material Handling Equipment
 - Forklifts
 - Airport tractors
 - Sweeping machines
- Construction Equipment
 - Excavators
 - Road construction machines
- Transportation
 - Trucks for transport of goods
 - Busses for public transport
 - Service vehicles



A REAL return on your investment:

IC machine (single shift) - hardware cost recovered within 12 months

IC machine (double shift) - hardware cost recovered within 6 months

(ROI based on tyre/fuel savings and reduction of unbilled excess run hours)

