



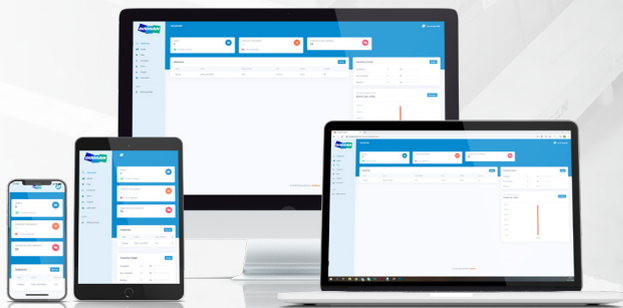
# FLEET MASTER



Fleet Master is our brand new fleet management system that helps you to lift your business to the next level. Connect your material handling equipment and receive accurate and up to data about your fleet in real time. The system, which is developed in collaboration with the specialized software company Kiwitron, can boost your business, improve the safety conditions in your warehouse and raise productivity to new levels.

Fleet Master is easy to install, even if your fleet has different forklift brands. The system is supplied with all the essentials to help you to manage your whole fleet. If Fleet Master is installed on an electric Doosan forklift, error codes and some selected parameters from the CAN-network will also be visible in our fleet management system.

Wherever you are, Fleet Master is right there with you on every device to give you real time updates about your fleet. Fleet Master is a web based tool, available on desktop, laptop, tablet and smartphone. An app has been developed to increase usability on the smaller screens. We take security seriously, that's why our Fleet Master tool requires a login and password for data access.



A

## FLEET MANAGEMENT



Detailed reports, information about the status of the forklift and safety issues are uploaded in real time to the cloud. Communication from the other side is also possible: information send by dealers or service managers will be visible on the display of the forklift (e.g. next service).

## ANTI-COLLISION

between forklifts



between pedestrian - forklift



Forklift operators are warned when a pedestrian or other forklift is nearby. Applications in loud circumstances? No problem, the alarm will also be visible on the display of the forklift and send a vibrating signal to the pedestrian.

# ETS



The ETS system is equipped with all necessary requirements to help you manage your company fleet. Thanks to advanced shock detection and battery monitoring software; you can receive an in-depth analysis of your forklifts performance in real time.

Forklifts can only be used by authorized drivers with unique RFID tags. You will automatically receive remote information from the cloud about driving style, usage time and shocks occurred while driving.

-  Satellite tracking
-  Data transmission  
SIM/wifi
-  Shock sensor
-  Access control
-  Battery analysis
-  IP54

# ETS TOUCH

With the ETS TOUCH system, operators can carry out an in-depth analysis of the vehicle status by filling in the list of recommended checks before using the forklift. In case of anomalies, the system can prevent the forklift engine/motor from starting and it gives drivers the possibility to ask immediately for extended maintenance through the touch display. Forklifts can only be used by authorized drivers with unique RFID tags or with a keypad code.

The service manager receives a real-time notification message containing information about the detected anomaly. This process increases efficiency and maximizes the uptime of the forklift. Thanks to the touch display, messages can be directly sent from the cloud.



-  Satellite tracking
-  Data transmission  
SIM/wifi
-  Shock sensor
-  Access control
-  Battery analysis
-  IP67
-  Checklist
-  Anomalies notification
-  Messaging system with drivers
-  Touch display

## ETS SAFETY

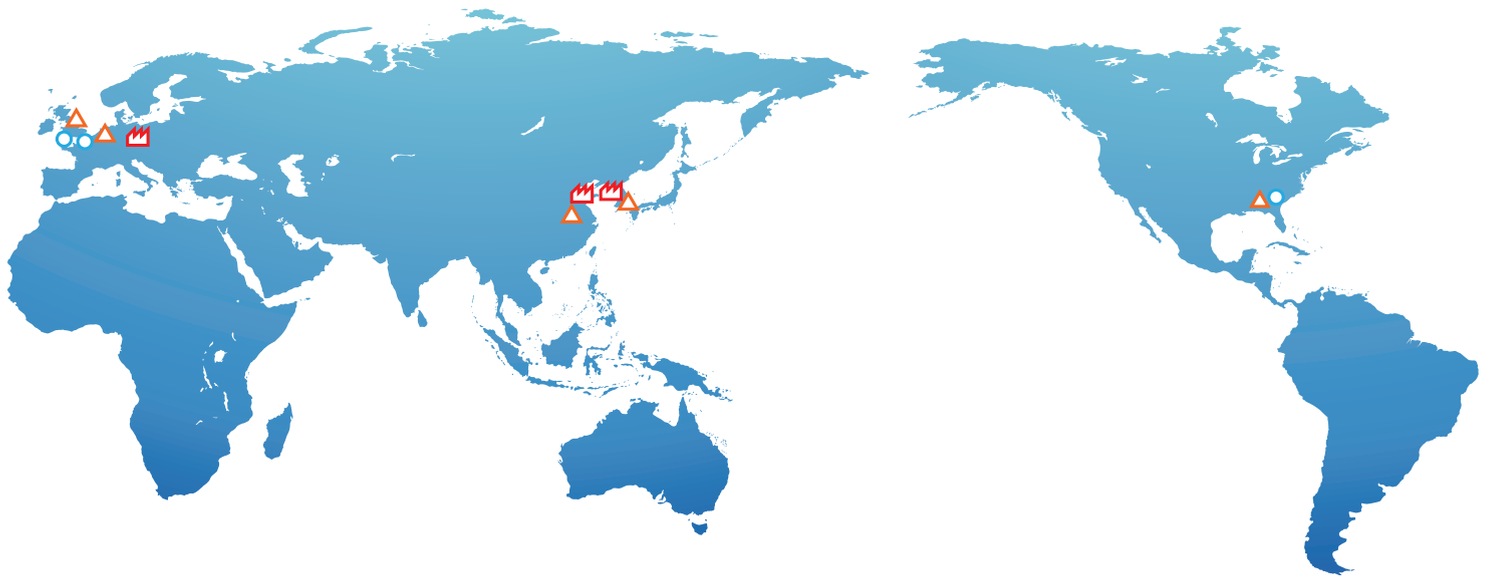
In addition to the standard access control features and to the data recorder device, this ETS integrated system strengthens material handling equipment features by adding a pedestrian detection and anti-collision system, in compliance with the highest safety standards, laid down by Employment & Labour Single Act. Thanks to the anti-collision technology, the risk of accidents in workplaces can be significantly reduced. Forklifts can only be used by authorized drivers with unique RFID tags or with a keypad code.

This device grants a constant all-around traffic monitoring and warns drivers and pedestrians about any possible danger through three different signals types: visual, acoustic and vibrating. This system brings a true added value at forklifts in terms of safety.

The ETS pedestrian detection system automatically activates the vehicle slowdown program. This makes the safety system more efficient. Pedestrians are warned thanks to the active technology of their personal key by means of an acoustic and vibrating signal when a forklift is approaching.

-  Satellite tracking
-  Data transmission SIM/wifi
-  Shock sensor
-  Access control
-  Battery analysis
-  IP67
-  Checklist
-  Anomalies notification
-  Messaging system with drivers
-  Touch display
-  Pedestrian detection system
-  Keyless





-  Production Subsidiary
-  Sales Subsidiary
-  Parts Depot Center



Doosan Industrial Vehicle Europe nv  
Europark-Noord 36A  
9100 Sint-Niklaas  
Belgium  
Tel.: +32 3 760 09 87  
Fax: +32 3 760 09 89  
Website: [www.doosan-iv.eu](http://www.doosan-iv.eu)

Authorized Dealer