

Fleet Data Services – Web based software products for your fleet.









Software solutions for intelligent acquisition, processing and on-line availability of data of trucks and drivers.

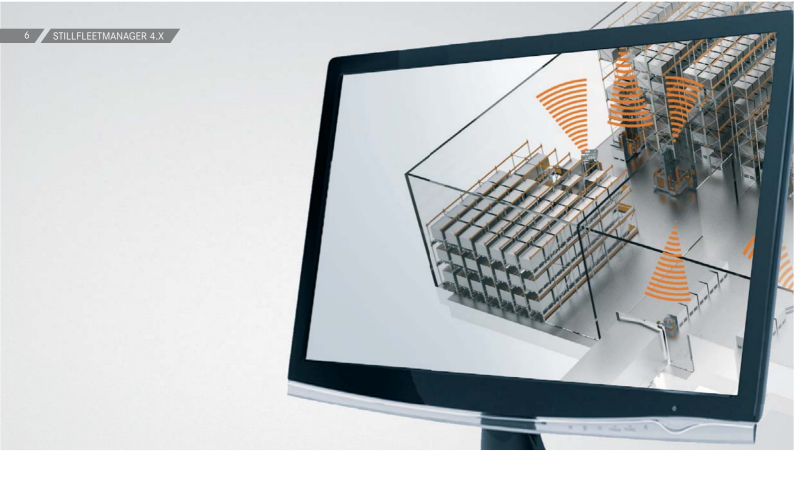


Fleet Data Services: Is the STILL term to summarize its powerful and successful software products:

STILLFleetManager $^{\text{TM}}$ 4.x, STILLReport, and STILLProActive. These software solutions acquire data from trucks and drivers data by GPRS or Bluetooth, process the collected information for detailed evaluation and make sure the data is permanently available on the Internet.

All the Fleet Data Services – products are designed with uniform and clearly structured menus to allow easy and intuitive use of the software.

Use Fleet Data Services for high transparency to make decisions on the basis of clear and reliable information enabling you to react immediately to individual requirements. Fleet Data Services are an indispensible help to mange a modern fleet of warehouse trucks dependably and efficiently.



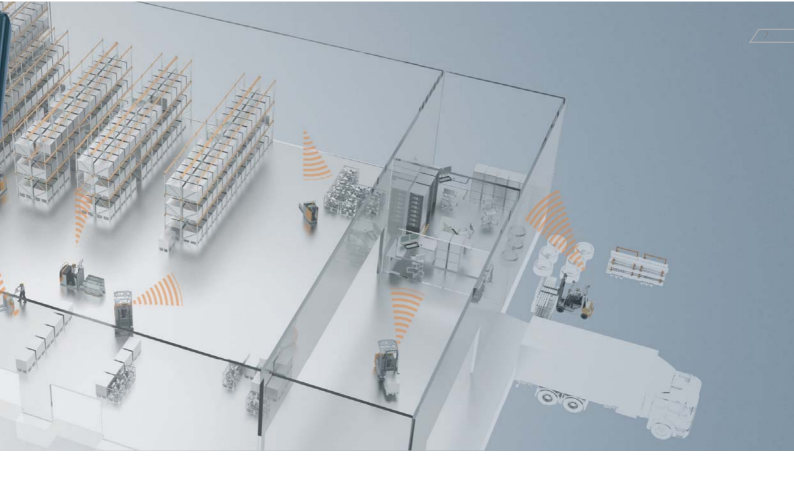
STILLFleetManagerTM 4.x – Because knowledge leads to efficiency.

Who is allowed to use which truck for which task? Was the truck involved in an accident and when? How strongly is the truck utilised? Questions that are easy to answer if the fleet is only small, become very complex and difficult to answer the larger the fleet growths. With **STILLFleetManager™ 4.x**, STILL offers the solution for this.

With the help of your computer, STILLFleetManagerTM 4.x allows you to determine which of your trucks is to be used for what purpose ... from wherever you are. The software constantly monitors the adherence to utilisation operation schedules and informs you if any deviations occur. Much of the technical data of your trucks is consistently updated by STILLFleetManagerTM 4.x for easy and clear administration. Based on this up-to-date information you can make your decisions to control and manage your fleet.

Besides this STILLFleetManagerTM 4.x manages all your relevant driver data. As the software knows the qualification level of your staff, it makes sure that each driver is only assigned tasks they are adequately trained for. A data carrier, e.g. a chip or a data card allows to set up personal access permissions and each truck can be parameterised accordingly, for example by limiting the driving speed.

This way STILLFleetManager TM 4.x supports you to always assign trucks and drivers to the right tasks so that they can work most efficiently.



The main functions of STILLFleetManager™ 4.x

Access permission. This function manages the access of your drivers to each of your trucks. With the STILLFleetManager $^{\text{TM}}$ 4.x you can define driving profiles that are stored on the individual trucks. The drivers can only unlock the trucks with a data card, a chip or with a PIN code that is associated with the respective driving profile. This way only you decide who may use which truck for which task. Of course it is also possible to limit access to a certain period of time. Besides this, several drivers can be assigned to one truck, also with different access rights.

Accident detection. An accident detector implemented in the software monitors all relevant parameters such as driving speed, steering angle, brake force etc. This set of data is augmented by the date and time of the accident, the truck and the driver. These details will help to detect the cause of the accident and avoid similar accidents in the future.

Reporting. The information acquired by the system can easily be used to analyse operation patterns, e.g. with respect to the utilisation of the trucks. With the help of fleet lists, you can compare the utilisation of trucks used at the same time and in the system log you can analyse the operation of trucks and drivers.

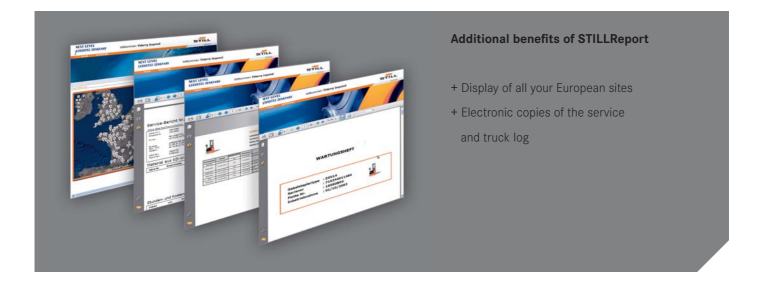


Surely you will have wondered whether it would be possible to use your fleet more efficiently. But where could you optimise? Which costs could be saved? Where can you increase the effective utilisation of the fleet? The web based software tool **STILLReport** which was developed by STILL will find the right answers for you. The STILLReport will provide all the necessary data to plan, manage and to control your fleet in the best possible manner.

Via the Internet, STILLReport provides access to the current status of your fleet at any time by showing information about the operation and maintenance conditions for each of your trucks at each of your sites. For example: with a simple mouse click STILLReport will tell you which trucks are available and in which technical condition they are. It will manage your maintenance and FEM 4.004 inspection schedules and will provide the number of trucks used one each individual site at a single glance ... even listing all related costs.

	Übersicht	Organise	Analyse	Optimise
Organise	Map of your National sites, STILL branches and distributors *	•	•	•
	Total sites and trucks	•	•	•
	Average age of trucks per site and country	•	•	•
	Electronic copies of the declaration of conformity *	•	•	•
	Electronic copies of the service reports and track records *	•	•	•
Analyse	Service costs for the periods you define		•	•
	Warns if a defined cost limit is exceeded *		•	•
	Detailed cost overview for every truck		•	•
	Allocation of costs		•	•
	Overview of planning, maintenance and FEM 4.004 schedules *			•
Optimise				
	Realisation of defined index figures			
	Excel spreadsheet providing overviews of national and European fleets			•
	Excel spreadsheet providing overviews per site			•
	Support to optimise improvement schedules		•	
	Access to financial contract data			•

^{*} This option may not be available in all countries.



STILLReport comprises three levels that build on one another: Analysis, Organisation and Optimisation. Each of these levels provides a multitude of functions helping you discover hidden potentials. STILLReport creates the type of transparency that makes your fleet more efficient. STILL as your intralogistics partner shows you the way; and you decide.



Ideally you are best protected by regular maintenance of your fleet. Just in case something does go wrong unexpectedly with one of your trucks, the software solution **STILLProActive** will make sure the truck is back to work as quickly as possible. STILLProActive transmits the error codes generated by the truck via GPRS to the STILL customer service. With this information one of our more than 2000 STILL service technicians worldwide will be able to analyse the problem of your truck before he comes to see you.

And he can take required action in advance, e.g. ordering the needed spare part and bring it right away. This way STILLProActive minimises the number of visits the technician needs to make.

With STILLProActive you can be sure that your truck is available again as fast as ever.

The STILL PartnerPlan®. We show you the way.

Deploy the STILL PartnerPlan® to navigate through the world of STILL products. Whether you are in search of a solution for a small warehouse or a global storage system: The clearly structured STILL PartnerPlan® will offer you maximum flexibility to select the product and benefit from STILL products you need for your logistics application. Be it trucks for transport, rack systems or intelligent automating solutions.

Be it technical or financial services.

Be it holistic warehouse concepts or management systems for complex flows of material and large fleets. Discover the multitude of possibilities to individually combine the successful STILL products with one another. Arrange your personal success package. Also, you will profit from the perfect harmony of the STILL products. When combined, each product provides best possible efficiency. Plan your success. We'll show you the way.

TRANSPORT	Electric forklift trucks	Diesel and LP Gas forklift trucks	Warehousing equipment	Platform trucks and tractors	Tugger trains	Used trucks
SYSTEMS	Warehouse guidance	Truck control system	Automation	Fleet management/ FleetManager™	Racking systems	Driver assistance systems
SERVICE	Safety	Maintenance	Repair	Full Service	Driver training	STILLReport/ STILLProActive
FINANCING	Short term rental	Long term rental	Leasing	Basic- Dynamic [®]	Hire purchase	Purchase



Your contact

STILL GmbH

Berzeliusstraße 10

D-22113 Hamburg

Telefon: +49 (0)40/73 39-20 00

Telefax: +49 (0)40/73 39-20 01

info@still.de

For further information please visit:

www.still.de