

farmpilot

The digital solution for farm management and transport logistics

farmpilot – a Software, that Connects Transparency for Your Operational Sequences

Driven by agriculture, we develop an intelligent and practice-oriented software for our customers. With farmpilot, you can easily plan your resources and tasks. After the task data has been transferred to the farmpilot app, position data and status information are sent during the working progresses immediately. You thus have an overview of your fleet and the progress of the task processing in real time. This transmitted information not only serves for an efficient disposition of machine and staff, but also as suitable proof of executed activities.

Our strengths

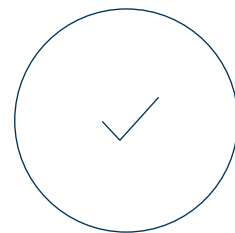
Parallel process chain

Sustainably improve the productivity of your employees and machines by combining your vehicles into a parallel process chain. For example at fertilization, all machines work together on the fields of the same task set. The farmpilot app informs the drivers with colored markings, which jobs are still to be worked on and where the work has already been done by other group members. Faulty or double operations are a thing of the past.

Fleet management

Use your resources as efficiently as possible. Your vehicles are organised in a fleet with one or more leading vehicles and several following vehicles, enabling them to cooperate perfectly, for example during the corn or beet harvest. During the joint task processing, all members of the fleet see their locations, driving directions and the processing status of the field on the farmpilot app. The leading vehicle specifies the sequence of task processing. The fleet controls itself and empty trips because of incomplete information are largely eliminated.

Your Advantages



- Application-oriented pricing model
- Manufacturer independent solution
- Flexible user interface
- Documentable order execution by means of lane recording
- Contemporary and intuitive app for order processing by the driver

The Customer's Voice

'With „farmpilot“, we have found a tool which helps us with the planning, monitoring, evaluation, and documentation of big interorganizational tasks – such as 3,000 ha of cultan fertilization. With “farmpilot”, we are making significant progress toward the goal of realizing efficient machine employment.'

Eckhard Baumgarten, Managing Director,
Maschinenrings Wetterau e.V.





Dynamic task sets

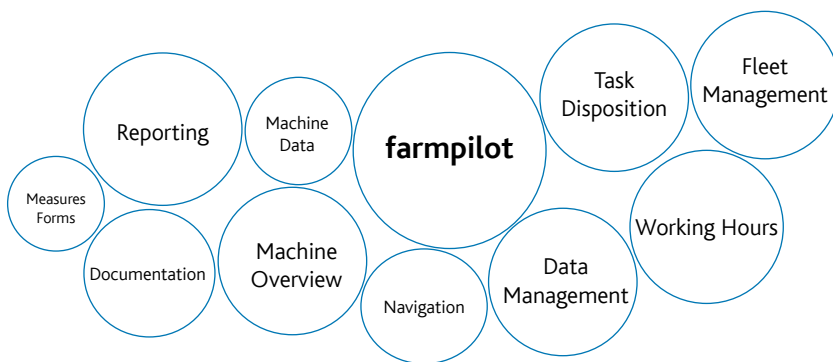
React flexibly to the short-term wishes of your customers. farmpilot's dynamic task sets allow you to make any subsequent adjustments, such as adding or canceling tasks. The changes are immediately transferred to the driver's tablet and can be taken into account during further task processing.

farmpilot app

Because you cannot optimize your logistical processes without the acceptance of your drivers, we regard the farmpilot app as a crucial success component. It has been redesigned to be user-friendly and contemporary, making all functions easy and intuitive to use. At the same time, the map as well as the processing of agricultural tasks became the focus of attention. In fullscreen mode, your driver has the entire screen area of his tablet at his disposal, for a better orientation.

Timekeeping

Facilitate the time-consuming evaluation of the time sheets of your drivers. Because every employee can record his or her working hours with the farmpilot app, this information is immediately available for you in the farmpilot portal. This considerably simplifies the documentation and coordination of the working times. Good for you, because you can bill your services faster.



Technical requirements

- PC with Internet connection to use the farmpilot portal
- Tablet/Smartphone from 7 inches with SIM-Card-Slot and Android™ from Version 5.0 for the use of the farmpilot app
- SIM-Card with data package (recommendation: 3 GB data package)

Customer group

- Machinery rings and contractors, who wants to plan their agricultural tasks and campaigns smooth and quick as well as efficiently coordinate the progress of these tasks.
- Farmers who maintain their master data in farmpilot and pass it on to other farmpilot users.
- Biogas plants that organise harvesting campaigns with a variety of vehicles and want to have an overview of the progress of the work at all times.
- Transport companies who take on orders in the agricultural sector and want to use transport vehicles in an optimal way.

Prices

- Monthly license – 22,50 € per month and per device: Benefit from our usage-based billing. Pay only for the devices you use in the current calendar month.
- Annual license – 225,00 € per Year and per device: If you use farmpilot on a single device for 10 months a year or more, an annual licence will be worthwhile. You save approx. 20% compared to the monthly billing. An annual licence covers 12 consecutive months. It begins at the beginning of each calendar month.

You have questions, need information or a contact?
Get in touch with us.

Arvato Systems | **farmpilot**

Phone: +49 5241 80-40753 | Email: team@farmpilot.de

farmpilot.com

Global IT specialist Arvato Systems supports major companies through digital transformation. More than 2,700 staff in over 25 locations epitomize in-depth technology expertise, industry knowledge and focus on customer requirements. Working as a team, we develop innovative IT solutions, transition our clients into the Cloud, integrate digital processes and take on IT systems operation and support. As a part of the Bertelsmann-owned Arvato network, we have the unique capability to work across the entire value chain. Our business relationships are personal; we work with our clients as partners, so that together we can achieve long-term success.

