FieldBots™



Deliver cleaning results with FM robots from a single, manufacturer-independent cloud



Quick Facts



FieldBots & Group Germany-based, digitalizing FM for 14 years, employees in Europe, SEA, and the US, robots in 30+ countries



FieldBots OS Inhouse-developed, FM-centric apps for desktop, tablet mobile, and web



FieldBots Connect Secure and compliant data hub, the foundation for FieldBots OS and 360° API for your digitalization efforts



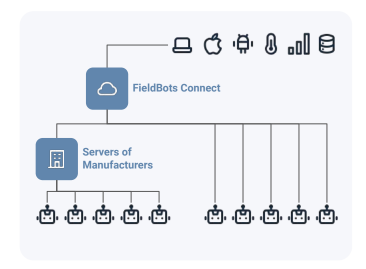
FieldBots Connect

FieldBots Connect is the manufacturer-independent data hub for FM robots. It aggregates and homogenizes your data and consolidates your robotics settings and commands.

Being the foundation for the FieldBots OS Desktop, iOS, Android, and web apps, it allows your own sensor integration and analytics, and can be a cornerstone of your digitalization strategy (including concepts like sensor-based on-demand cleaning, automation targets, pay-per-use business models).

Depending on the manufacturer, FieldBots uses the following types of connections

- Server of Manufacturer to FieldBots Connect
- Robot to FieldBots Connect



Connectivity FieldBots Connect uses different modes to collect and offer data for your FM robots



FieldBots Connect

Integration Roadmap

Through our worldwide heavy users (with 100+ robots each) and dealers (in +30 countries), we know what robots comes next and add the ones which are successful.

Criteria

- Cleaning results
- Return-on-investment
- Dealer support
- Deployment numbers
- Data security
- Model roadmap

2024

Mowing Robots Pudu Delivery Robots

Second Half 2023

SoftBank Whiz
Pudu CC1
Gausium Phantas
Reeman Snail Cleaner
Zaco X1000 Pro
Robot Scrubber 10
Lionsbot

development

development

beta

er beta

beta

beta

alpha

First half 2023

i-team Co-botic 1700
Robot Sweeper 8
Beta Gausium Vacuum 40
Beta Gausium Scrubber 50
Beta Gausium Scrubber 75
Beta Gausium Sweeper 111
Beta Cleanfix RA660

202

Cleanfix S170 Navi Tuya Smart

Paradigms

FieldBots Connect is your data hub and API for deploying a diverse, distributed, and growing fleet of FM robots.



Independent

Germany-based family business - no manufacturers or investors involved



Secure

Built from the ground up to comply with bank-grade IT standards



Scalable

We did this before: 75,000 mowing robots in the STIHL cloud



Foundational

We can be the cornerstone of your digitization and automation efforts

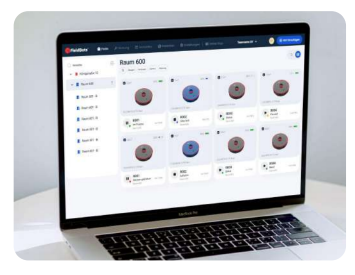


FieldBots OS

FieldBots OS is the only manufacturer-independent management suite for FM robotics. Based on the group's 14 years of cloud and app experience in the FM industry and almost 10 years in FM robotics, we built our desktop, iOS, Android, and web apps for fleets of literally hundreds of robots.

Our approach

- Service delivery to the customer comes first
- Fully featured for desktop, mobile, and tablet
- Easy-to-understand advice for reaching your ROI
- · Technicalities are managed in the background
- Clear dashboards and reporting
- Dealer access for extended support possible



FieldBots OS For desktop, tablet, smartphone, and web



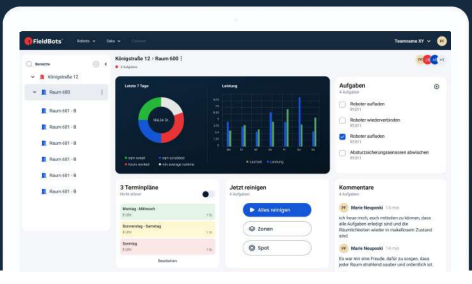
Customizable Dashboard

beta

As FieldBots OS constantly monitors your robotics setup and fleet, you can configure your team's dashboard and drill down to the location you want to have an eye on.

Key Features

- Structure your deployment into multiple locations
- Arrange the widgets that suit your needs
- Zoom in and out to get the depth of knowledge necessary
- Invite others to join





Data and Statistics

With robots, we finally have all the proofs and data needed to present clear FM results and constantly optimize our service delivery.

Key Features

- Analyze your performance manufacturer-independently
- Set a focus on a specific location, time span or category of robots
- Export CSVs of every single run for further analysis
- Download PDF reports to share with your customers



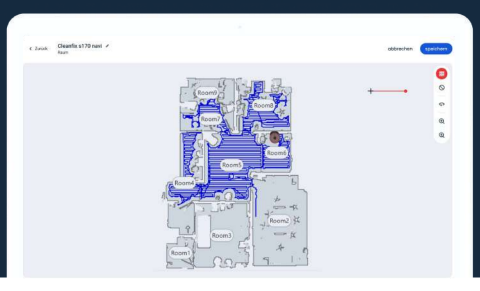


Map and Settings Deployments

Robot setups and map adjustments can be rather cumbersome on manufacturer apps. On top of it, a one-by-one setup of a larger fleet is time-consuming, so FieldBots OS makes you faster and more precise.

Key Features (depending on manufacturer support)

- Edit maps on your desktop
- Skip learning multiple manufacturer apps
- Deploy team-specific settings to your whole team
- Over-the-air updates





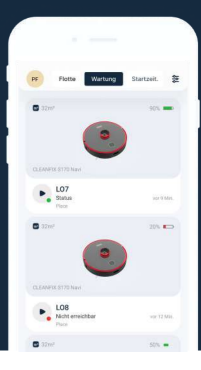
FieldBots OS

Fleet Maintenance

Out in the field means your staff needs a reliable companion to identify robots and their issues, communicate about them, and solve problems.

Key Features

- Fully-featured apps on all platforms
- QR codes for inventory management available
- Maintenance views with easy-to-understand robot feedback and advice on how to deal with it
- Statistics on maintenance performance for great results





FieldBots OS on top of FieldBots Connect

Stakeholder Management by FieldBots Connect

As FieldBots OS is based on the data hub FieldBots Connect, it profits from powerful features we make accessible in our apps.

- Add unlimited amounts of teams, places, and users
- Manage rights and roles and access to locations professionally
- Invite customers to share insights
- Give your dealer access for tailored support
- Manage your cloud-2-cloud connections with manufacturers



FieldBots Connect and OS

Licensing

Unlimited teams, users, data, manufacturers and robots for one yearly fee per robot.

Up to 25 Robots	150.00 USD
Up to 50 Robots	140.00 USD
Up to 100 Robots	120.00 USD
Up to 200 Robots	100.00 USD
All prices excluding tax. For fleets with more than 200 devices, please get in touch with us for individual pricing.	



Sales and Success

Q

We look forward to meeting you.



Andrew Bruckner New Business Key Accounts andrew.bruckner@fieldbots.io +43 660 650 5419



Q

Lukas Thaler Senior Business Developer lukas.thaler@fieldbots.io +43 660 1604699



ጥ

Cindy Moran Demand Generation Manager cindy.moran@fieldbots.io +1 407 349 7274



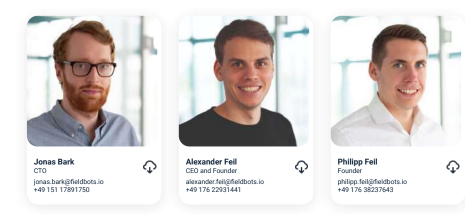
Eldric Chew Head of Business Development eldric.chew@fieldbots.io +65 8128 8332





Management

We look forward to meeting you.





Let's build the future together!





