

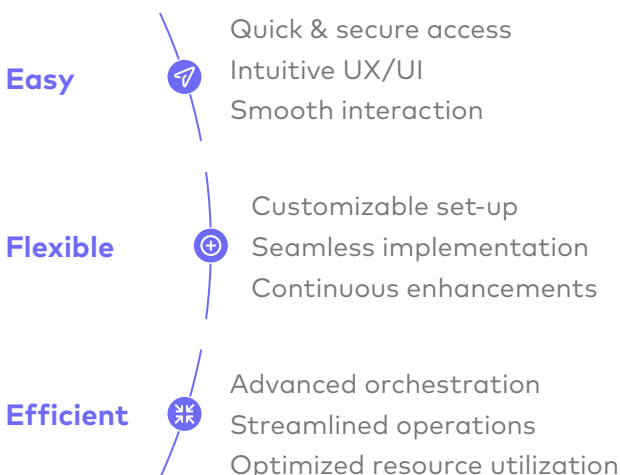
AnyFleet – The Intelligent Automation Platform

The Intelligent Automation Platform AnyFleet offers an easy, flexible, and efficient solution for complex intralogistics environments. It ensures interoperability between heterogeneous robotic fleets, humans, peripheral devices and advanced services or system integrations. It connects, coordinates and monitors everything centrally, creating one single point of truth.

Save time for more efficiency

Its rapid implementation time allows to quickly realize cost savings by conserving valuable resources and maximizing overall operational efficiency.

- **Highly Scalable:** AnyFleet is a cloud-based platform that effortlessly adapts to dynamic environments, accommodating changes in process volumes, business needs, and requirements.
- **Seamless Growth:** the platform evolves with your organization without disruptive overhauls, thanks to ongoing software developments and updates.
- **Continuous Improvements:** Experience enhanced functionality through automatic releases on a frequent basis, keeping our clients at the forefront of innovation.
- **Uninterrupted Availability:** AnyFleet ensures the highest availability with minimal downtimes, eliminating operational inefficiencies caused by sickness or other human factors.



Unlock your potential with automation

Experience a new era of productivity and collaboration – where automation boosts efficiency, empowers skilled employees, and offers a user-friendly interface for seamless operations.

- **Boosting Efficiency:** Automate repetitive tasks, to empower skilled employees to take on more appealing and challenging job responsibilities.
- **Collaborative Workforce:** AnyFleet facilitates seamless collaboration between the platform and the workforce with a notification center and streamlined communication.
- **User-Friendly Interface:** Effortlessly adjust Points of Interest (POIs), zones, starting and stopping missions and reporting errors. With its intuitive interface it requires minimal training for employees.

At a glance – Key Values

- ✓ **Fleets & Transports**
Smart control of heterogeneous robotics fleets and optimization of automated material transports.
- ✓ **Interfaces & Peripheral Devices**
Connectivity to industrial IoT devices and ERP/WMS systems.
- ✓ **Advanced Monitoring & Reporting**
Real-time visualization and comprehensive data analytics.



At idealworks, we understand our clients' needs and know how best to position themselves for the future

The 3 challenges on the market and how AnyFleet can support you:

Clients' challenges

Financial pressure

Our solution

- Transparent & predictable pricing models
- Highest possible throughput rates
- Optimal resource allocation preventing unnecessary expenses
- Reduce reliance on manual & cost-intensive labor

Clients' challenges

Skill shortage

Our solution

- Scalable, flexible solution accommodating changing needs
- Easy-to-use solution with low expertise requirements
- Automation of repetitive, monotonous tasks
- Efficient allocation of existing skilled workforce

Clients' challenges

Lack of centralization

Our solution

- Integrating a central platform to orchestrate different systems & applications
- Transparent & comprehensible data insights for data-based decision-making
- Central monitoring & reporting of data

Would you like to learn more?

Contact us for a free consultation on how idealworks can support you.

About idealworks

As a forward-thinking deep tech company, idealworks has been enabling the future of logistics and industrial automation since November 2020. Its flexible, scalable robotics ecosystem, featuring the intelligent automation platform AnyFleet for seamless mobile robot integration, the CE-certified autonomous mobile robot (AMR) iw.hub, and the advanced robotics operating system iw.os, is reshaping intralogistics processes for companies globally. Emerging from its roots as a BMW Group spinoff, idealworks is committed to driving efficiency and operational optimization in a rapidly evolving automation landscape.