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Who we are

arculus is a software and robotics company from Munich offering the first complete modular production system from concept to operations. We use AI-powered software and autonomous mobile robots to transform the traditional production line into a scalable, flexible grid of assembly stations – allowing each product to follow an individual path only through relevant stations.

We offer a one-stop solution for Modular Production and automated plant logistics brings the physical and digital world together and consists of four modules:

Modular Production – A real-time controlled software platform for flexible product flow Warehouse – Automated Goods-to-person software for material handling Fleet – An intelligent traffic management platform arculee – Our autonomous mobile robot (AMR)

Thereby we enable every company to fulfill any customer demand with ease and efficiency with a new level of simplicity and a seamless plug & play experience that puts the operator into control.





Key Facts

2016_{est.} COMPANY SELECTED VIESMANN **SIEMENS** PORSCHE CUSTOMERS INVESTORS GET YOUR GUIDE atomico° SPARK VISIONARIES LA FAMIGLIA **FLIXBUS** & ADVISORS Project Office Software Hub Headquarters R&D Center LOCATIONS Ingolstadt Dresden Munich Stuttgart Friedrich-Ebert-Str. 70a Marta-Fraenkel-Str. 1 Atelierstr. 16 Augustenstr. 44 DE-70178 DE-01097 DE - 81671 DE-85055

Management Team



Dr. Fabian Rusitschka CEO





Frank Hempel CTO-Software





Max Stähr CTO-Robotics





Carlo Fitz COO





Dr. Rainer Filitz Director Commercial



Our Vision & Mission

Change manufacturing industries in the world for the better

arculus is founded on the belief that manufacturing is in need of a new, flexible, future-proof way to adapt to the uncertainties and individual customer demands of an ever-changing global economy.

We imagine a world where end consumers enjoy more individual and economic products with shorter delivery times. A world where the right amount of products are manufactured locally and decentralized thereby more sustainable. A world where any customer demand can be fulfilled with ease and efficiency.

In our vision modular production as a new standard for manufacturing will enable companies to manufacture more individual and economic products with shorter delivery times.



Driving the world's transition to a flexible, efficient and sustainable way of manufacturing

To keep up with the changing customer demands of a global economy, manufacturing needs to evolve, from the past into the future. We see it as our mission to be the driving force of the world's transition to a flexible, efficient and sustainable way of manufacturing.

Modular Production will enable every manufacturing company to manufacture with more flexibility and scalability. Through its real-time controlled software platform product variants can move in a flexible and independent way through the production process.

A new dimension for manufacturing that enables companies across industries to fulfill any customer demand with ease and efficiency.

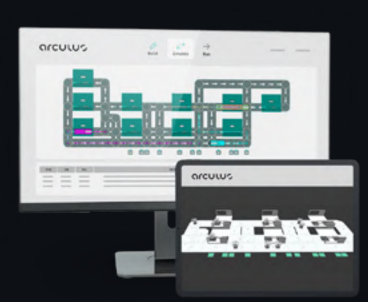


Our Product

Overview

arculus offers a one-stop solution for Modular Production and automated plant logistics: A real-time controlled software platform for flexible product flow, goods-toperson material handling and open fleet management that seamlessly integrates our autonomous mobile robot, arculee, or any 3rd party robot.

> REAL-TIME CONTROLLED SOFTWARE PLATFORM

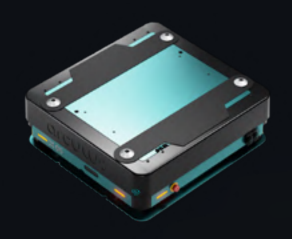








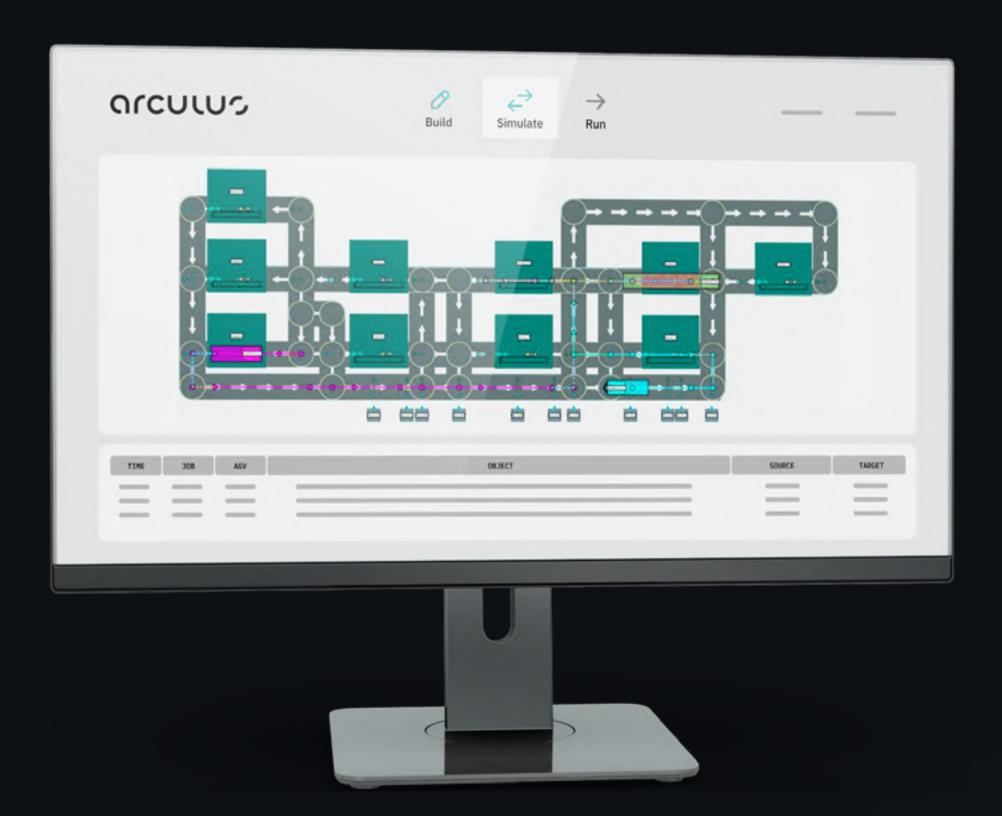
AUTONOMOUS MOBILE ROBOT (AMR)





3rd party robots

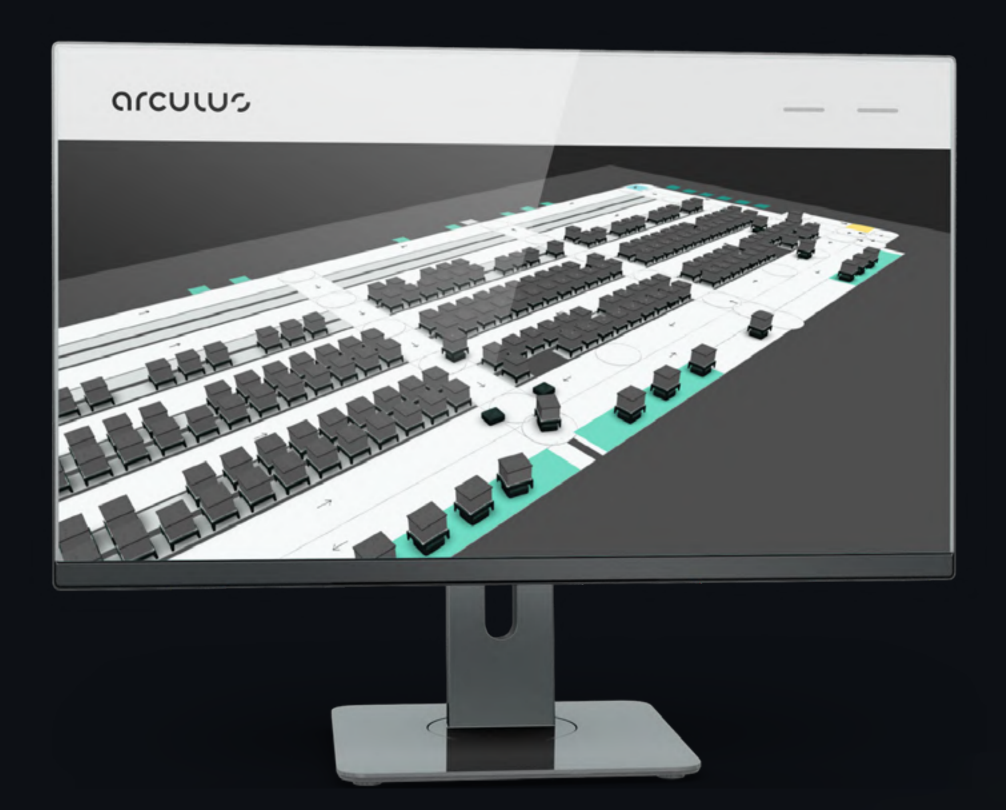
Modular Production



Software module for real-time control and optimization of product flow - built from the ground up to enable large-scale Modular Production in any greenfield or brownfield setup. Each product passes through flexible and scalable production modules placed throughout the factory space in an order determined by individual unit requirements and factory utilization.

01	Calculation of individual production paths for individual products	05	Worker information system
02	KPI-driven planning and controlling of product flow	06	Adaption to worker qualification and algorithm for worker rotation
03	Adaption to unforeseen events due to decision- making at run time		
04	Integration of (goods-to-person) logistics		

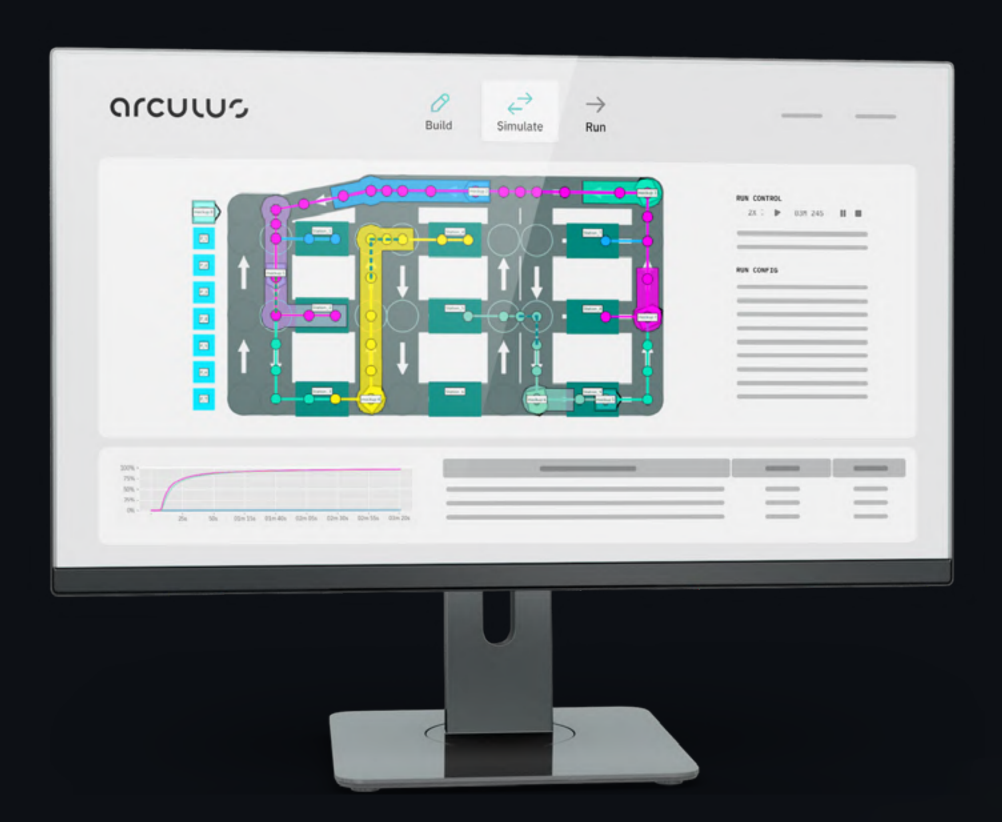
Warehouse



Software module for next-generation warehouse management – making goodsto-person (G2P) picking available to industrial environments at a new level of simplicity. Materials are provided to each workstation in perfect synchronization with the production program – radically reducing transport, material handling and storage.

01	Plug-and-play automation of plant logistics processes	05	Quality control through pick/put by scan
02	Integrated inventory management	06	Handling of special processes, e.g., visual control, manual part orders
03	Optimization of sequencing, commissioning and storage	07	Suitable for small and large load carriers
04	Worker guidance at picking station		

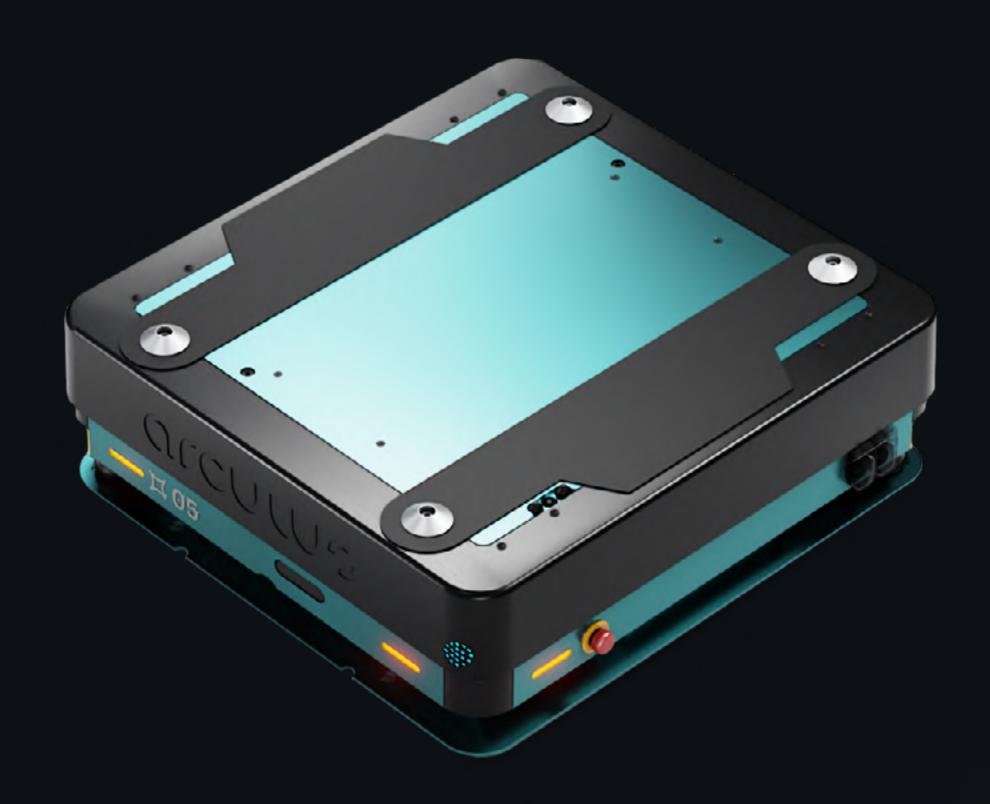
Fleet



Intelligent fleet management platform integrating multiple fleets of autonomous mobile robots (AMR) or automated guided vehicles (AGV) in one single application via the standardized VDA5050 interface. Products and material can be moved dynamically to any point on the production site

01	Smart routing and re-routing based on live traffic information	05	Dedicated views for operators, servicing and management
02	Predictive path planning to prevent risk of congestion	06	2D/3D visualization and monitoring, custom reports
03	Traffic control based on dynamic trajectory envelopes for each AMR	07	Base module for goods-to-person and modular production
04	Planning, simulation, operation and optimization in one system		

arculee



Autonomous mobile robot (AMR) combining the capabilities from self-driving cars and economies from mass production – stress-tested in automotive series production.

01	Autonomous transport of products and material (payload up to 1.0t)	05	Logging pipeline and tools for analysis
02	Robust localization and navigation based on sensor data fusion	06	Over the air updates and (predictive) maintenance concept
03	In-line charging for maximum utilization	07	CE certification for collaborative environments
0.4	Available in three sizes		

For further questions and inquiries please contact



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