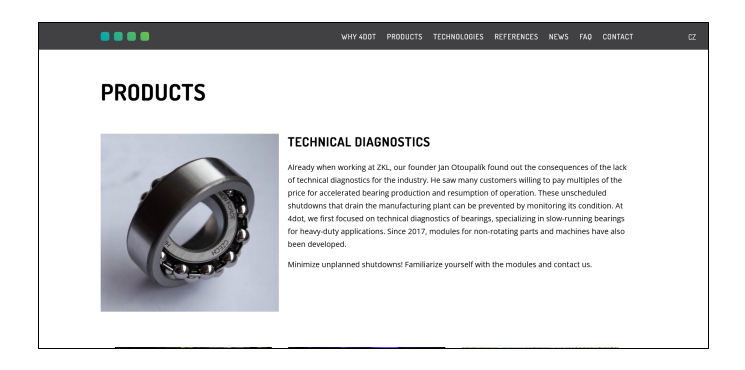


Exhibitors in the EMO Startup Area 2025

As of Aug 27, 2025

Connect with them at their booth or in one of our formats: Startup Matchmaking, Startup Speed-Dating or Startup Night – Find details and registration here

4dot Mechatronic Systems s.r.o.



<u>Website</u>

Legal Name Founded Employees

4dot Mechatronic Systems s.r.o.

2014

11-50

Location

Brno, Czech Republic

Slogan

Industrial machine monitoring and predictive maintenance solutions for manufacturers and production companies

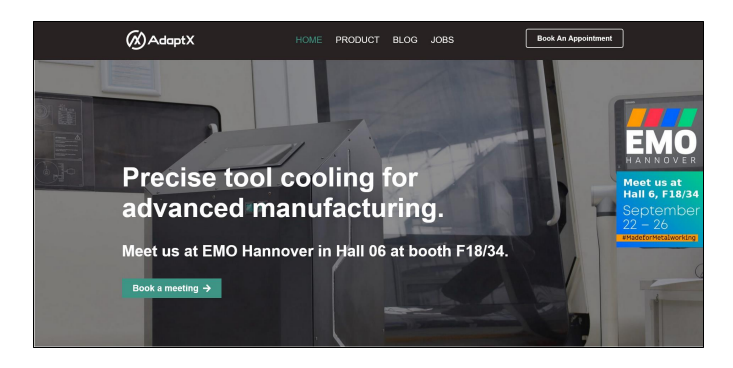
Description

4dot provides manufacturers and production companies with solutions for real-time machine monitoring, diagnostics, and predictive maintenance. Their sensor-based systems enable early fault detection, support process optimization, and improve equipment reliability.

Booth Number



AdaptX Systems GmbH



Website

Legal Name Founded Employees

AdaptX Systems GmbH 2024 2-10

Location

Berlin, Germany

Slogan

A Leader in Sustainable Cooling Solutions for CNC Machining Capable of Enhancing Operational Efficiency and Reducing Environmental Impact

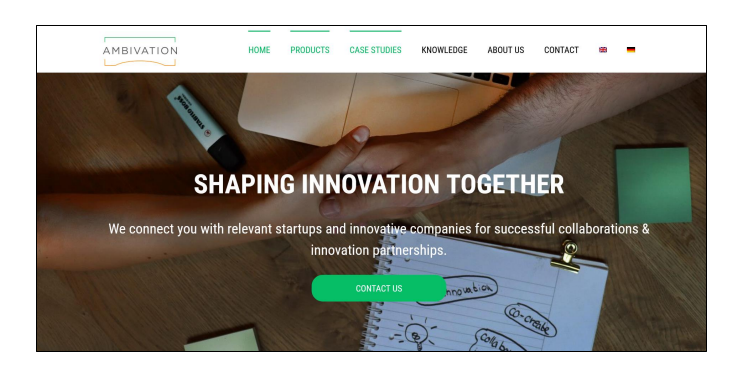
Description

AdaptX Systems specializes in advanced machining cooling solutions that optimize production by minimizing energy consumption and environmental risks. Their closed-loop systems effectively eliminate the need for traditional coolants, resulting in substantial cost savings and reduced CO₂ emissions. These systems not only improve safety and performance but also support a sustainable future in the machining industry through innovative technology.

Booth Number



Ambi-Vation GmbH



Website

Legal Name Founded Employees

Ambi-Vation GmbH 2018 2-10

Location

Berlin, Germany

Slogan

Expert Facilitation of Startup Collaborations and Open Innovation Partnerships for Accelerated Business Growth

Description

Ambivation serves as a facilitator in the realm of startup collaborations and open innovation. The company specializes in connecting established businesses with appropriate startups, enabling them to implement innovative solutions seamlessly. Their structured approach, backed by extensive market knowledge and a diverse team, ensures tailored partnership strategies that align with specific business goals, fostering sustainable growth.

Booth Number



ANTACON GmbH



Website

Legal Name Founded Employees

ANTACON GmbH 2021 2-10

Location

Mittweida, Germany

Slogan

High-Performance Wear Protection Through Advanced Diamond-Like Carbon Coatings for Improved Tool Longevity and Efficiency

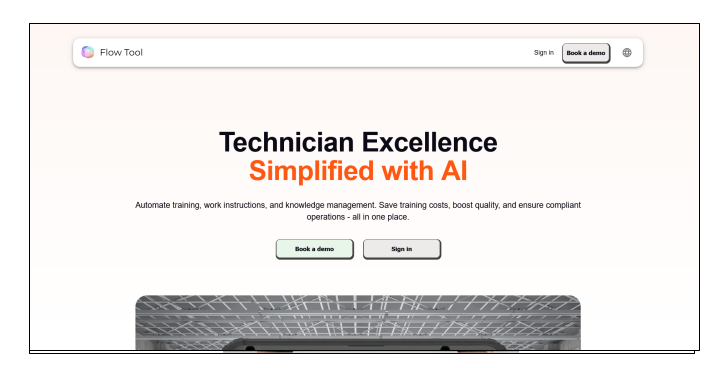
Description

ANTACON specializes in the production of superhard, stress-free diamond-like carbon (DLC) coatings for various industrial applications. Their proprietary technology enables the creation of coatings with unmatched mechanical stability and minimal friction, tailored for demanding environments. With a focus on enhancing productivity and reducing manufacturing costs, ANTACON positions itself as a reliable technology partner for complex projects and customized solutions.

Booth Number



Augmented Industries GmbH



Website

Legal Name Founded Employees

Augmented Industries GmbH

2021

2-10

Location

Heroldsberg, Germany

Slogan

Augmented Industries: Enhancing Manufacturing Capabilities through Streamlined Training Solutions for Workforce Efficiency

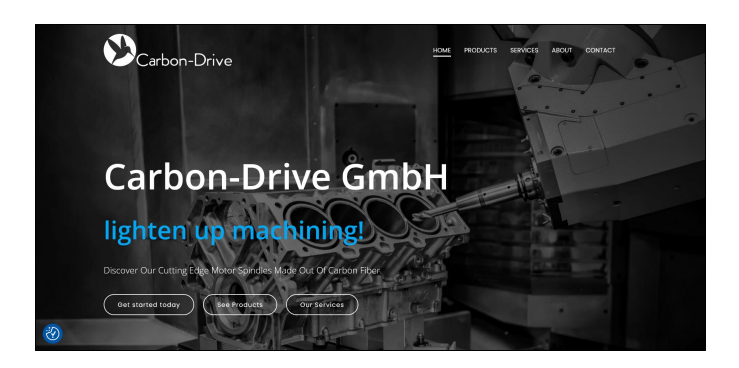
Description

Augmented Industries specializes in creating AI-driven training solutions tailored for manufacturing environments. Their approach to industrial microlearning allows for efficient content creation and integration into existing systems, addressing unique training needs without overwhelming staff. By relying on extensive research and partnerships, they provide organizations with tools for effective knowledge transfer that align with operational excellence.

Booth Number



Carbon-Drive GmbH



Website

Legal Name Founded Employees

Carbon-Drive GmbH 2018 2-10

Location

Weiterstadt, Germany

Slogan

Specialized Manufacturer of Advanced Carbon Fiber Motor Spindles Offering Tailored Solutions for High-Performance Applications

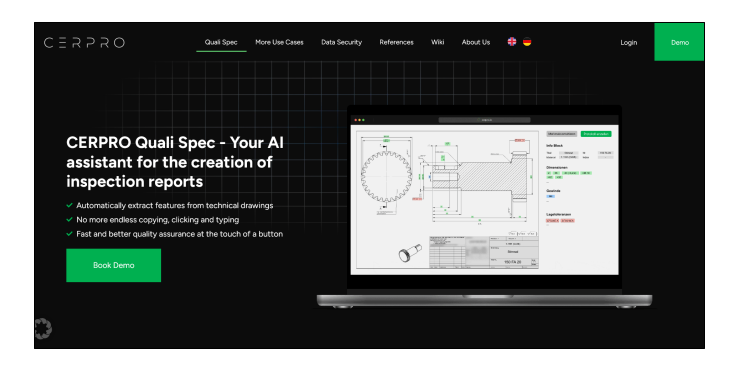
Description

Carbon-Drive GmbH stands out by utilizing advanced carbon fiber technology to create motor spindles with superior stiffness-to-mass ratios and enhanced damping properties. Through customized design approaches, the company addresses specific client needs for dynamic and efficient drive solutions. Its focus on high-performance, lightweight components positions it uniquely within the mechanical engineering sector, catering to diverse industrial applications.

Booth Number



Cerpro GmbH



Website

Legal Name	Founded	Employees

Cerpro GmbH

2023

2-10

Location

Berlin, Germany

Slogan

Intelligent Solutions for Streamlining Sales Processes in SME Manufacturing

Description

Cerpro specializes in intelligent software that automates the sales processes specifically for small and medium-sized enterprise contract manufacturers. Its offerings enhance operational efficiency by allowing users to focus on production rather than repetitive documentation tasks. The AI-driven tools analyze technical drawings to facilitate accurate quality assurance, saving significant time and reducing errors.

Booth Number



de:hub Initiative



Website

Legal Name	Founded	Employees
de:hub Initiative	2017	1,001-5,000

Location

Berlin, Germany

Slogan

Facilitating Collaboration Between Small and Medium Enterprises and Corporates through a Network of Specialized Hubs

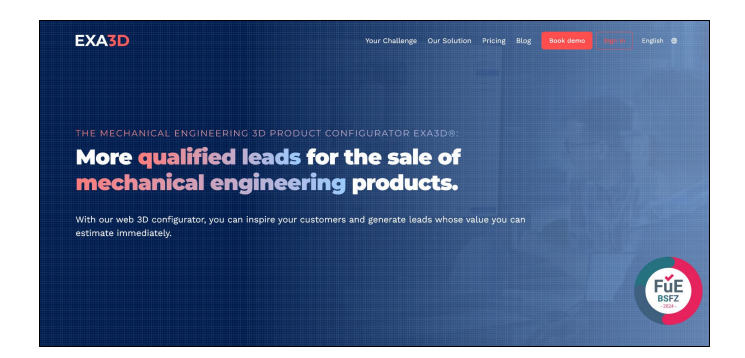
Description

The de:hub Digital Ecosystems is an initiative that establishes a collaborative network connecting small and medium enterprises with research and startup ventures across various sectors. This initiative comprises 25 specialized hubs focused on areas such as FinTech, GreenTech, and Cybersecurity. By fostering partnerships and providing resources, the initiative promotes knowledge exchange, facilitating technological advancement and business growth.

Booth Number



TINYTREE OHG - EXA3D



EVA2D offers com

Description

Slogan

EXA3D offers companies in mechanical engineering a platform for interactive 3D product visualization and configuration. The solution enables digital product presentation, enhances customer engagement, and supports efficient lead generation and sales processes.

3D web configurator solutions for interactive

product visualization and lead generation in

Website

Legal Name Founded Employees

TINYTREE OHG 2021 2-10

Location

Nesselwang, Germany

Booth Number

Hall 6, Booth F18, Number 12

mechanical engineering



FACTUREE



Website

Legal Name Founded Employees

cwmk GmbH 2017 51-200

Location

Berlin, Germany

Slogan

An Online Manufacturer Streamlining the Procurement of Custom Parts through a Comprehensive Network of Suppliers

Description

FACTUREE operates as a digital manufacturing platform that provides precise and efficient procurement of custom components, leveraging a wide network of over 2000 specialized manufacturing partners. By employing advanced algorithms, the company matches projects to suitable manufacturers, ensuring high quality, competitive pricing, and reliable delivery timelines. This model allows for flexibility across both prototyping and large-scale production, all managed through a single point of contact.

Booth Number



FORMIC Transportsysteme GmbH

OUR MODELS

Our transport systems are currently available in two versions. Please contact us with your specific requirements.



FORMIC C30

Our compact vehicles with a diameter of 630 mm and a load capacity of 3.0 tons per vehicle offer a system load capacity of up to 9 tons.

TO FORMIC C30



FORMIC 50

Our powerful vehicles offer a high load capacity with impressive offroad mobility. With a diameter of 925 mm and a load capacity of 5.0 tons per vehicle, they achieve a system load capacity of up to 75 tons.

TO FORMIC 50



FORMIC CUSTOM

Special vehicle dimensions, increased load capacity or automation – we are happy to implement individual solutions for your requirements.

TO FORMIC CUSTOM

Website

Legal Name Founded

FORMIC Transportsysteme 2019 GmbH

Location

Karlsruhe, Germany

Employees

2-10

Slogan

Advanced Solutions for Heavy Load Transportation Using Swarm Technology

Description

FORMIC specializes in the development of modular transport systems designed for the efficient movement of heavy and bulky goods. Utilizing a fleet of compact vehicles, FORMIC ensures high precision, safety, and flexibility in challenging environments. Its ability to adapt vehicles for specific requirements distinctively positions FORMIC in the logistics sector, accommodating various load sizes and operational conditions.

Booth Number



gemineers GmbH



Website

Legal Name	Founded	Employees
------------	---------	------------------

gemineers GmbH 2021 11-50

Location

Aachen, Germany

Slogan

Advanced Digital Twin Platform for Enhanced Quality Assurance in Manufacturing Processes

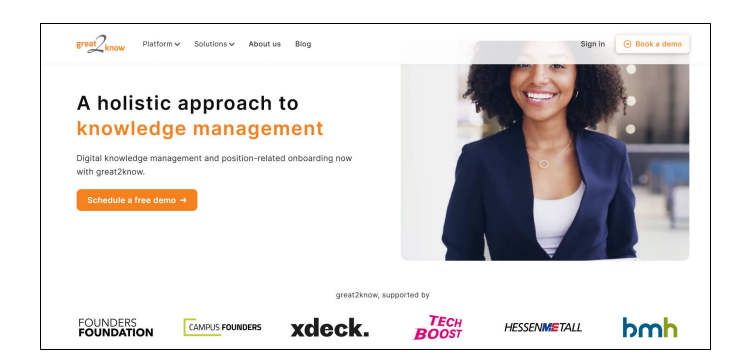
Description

gemineers is focused on data-driven quality assurance by utilizing Digital Twin technology in manufacturing. Their platform captures high-frequency machine and process data, allowing for precise evaluations of component quality. The automated digital twinning process and user-friendly Quality Dashboard distinguish gemineers as a leader in transforming traditional manufacturing into a more efficient system.

Booth Number



Great2know GmbH



Website

Legal Name Founded Employees

Great2know GmbH 2021 2-10

Location

Königstein im Taunus, Germany

Slogan

A Software Solution for Efficient Knowledge Management Using Structured, Dialogue-Based Approaches and AI-Guided Processes

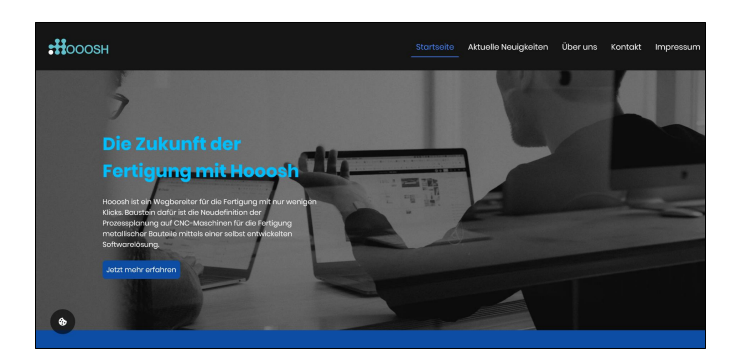
Description

great2know offers a sophisticated platform that simplifies knowledge management by capturing and organizing tacit knowledge within organizations. It focuses on structured documentation and employee-driven knowledge sharing, thereby enhancing the accessibility of critical information. The platform incorporates AI features that engage users through targeted inquiries, promoting a seamless transfer of industry-specific expertise. This approach minimizes knowledge loss during employee transitions and project execution.

Booth Number



Hooosh, Leibniz University Hannover



Website

Legal Name Founded Employees

Hooosh Not founded yet 2-10

Location

Garbsen, Germany

Slogan

Advanced Software Solutions for Autonomous CNC Machining Processes

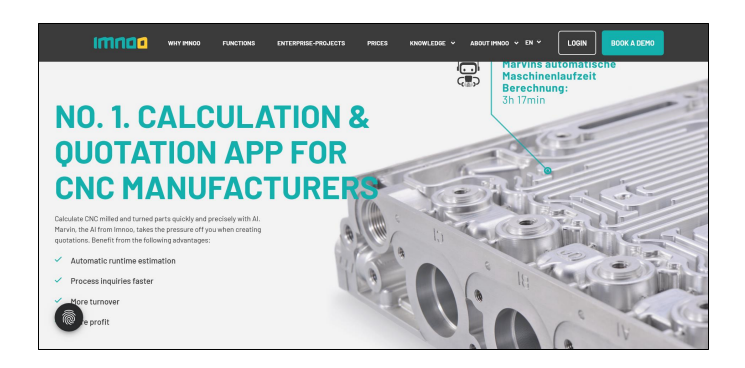
Description

Hooosh specializes in developing autonomous software for CNC machining, offering a unique solution that simplifies process planning for complex geometries. By allowing users to upload 3D models, the software autonomously generates optimal manufacturing strategies. This approach reduces planning times significantly and minimizes the need for CAM expertise, making CNC operations more accessible and efficient.

Booth Number



Imnoo AG



<u>Website</u>

Legal Name Founded Employees

Imnoo AG 2017 11–50

Location

Glattbrugg, Switzerland

Slogan

A Leading SaaS Application for Streamlining CNC Manufacturing and Quotation Processes

Description

Imnoo offers manufacturing companies a digital platform to automate and optimize the calculation, quotation, and workflow management for CNC machining parts. The solution streamlines pricing, improves efficiency, and supports accurate cost estimation.

Booth Number



Innoclamp GmbH



Website

Legal Name Founded Employees

11-50

Innoclamp GmbH 2015

Location

Aachen, Germany

Slogan

Delivering Tailored Clamping Solutions Through Advanced Modular Technologies for Precision Manufacturing

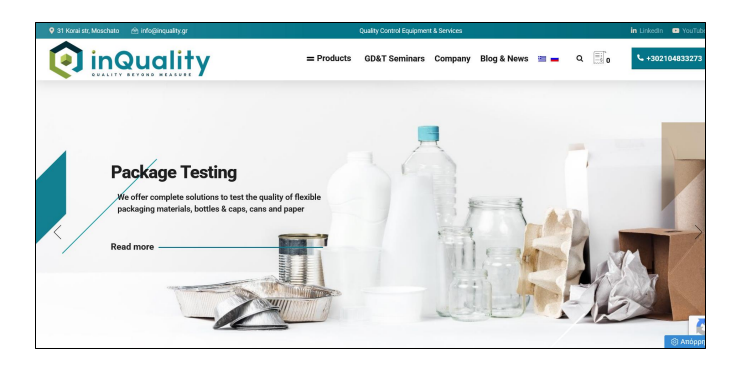
Description

Innoclamp GmbH specializes in the development of flexible and automated clamping systems tailored to optimize production efficiency. With a strong emphasis on modularity, their systems accommodate diverse workpiece shapes and sizes, enabling swift adjustments and enhanced vibration damping. Their products are designed to meet the intricacies of complex manufacturing demands while maintaining high precision.

Booth Number



INQUALITY G.P.



Website

Legal Name Founded Employees

INQUALITY G.P. 2020 2-10

Location

Moschato, Athens, Greece

Slogan

Comprehensive Quality Control Solutions for Metal, Food, Pharmaceutical, and Packaging Industries

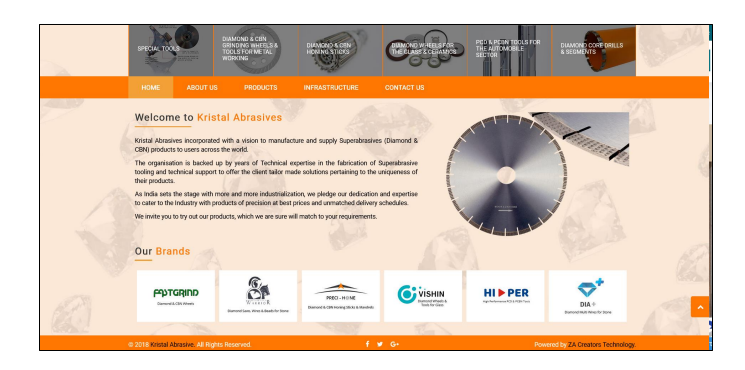
Description

InQuality specializes in quality control equipment and services tailored to the unique demands of various sectors, including metal, food, pharmaceuticals, and packaging. The company provides a full range of precision instruments and automated solutions to ensure strict adherence to quality standards. Their commitment to client service and quality assurance distinguishes them from competitors, emphasizing reliability in supply chains.

Booth Number



Kristal Abrasives



Website

Legal Name Founded Employees

Kristal Abrasives 2019 2-10

Location

Chennai, India

Slogan

A Leader in the Manufacturing of Specialized Superabrasives for Diverse Industrial Applications

Description

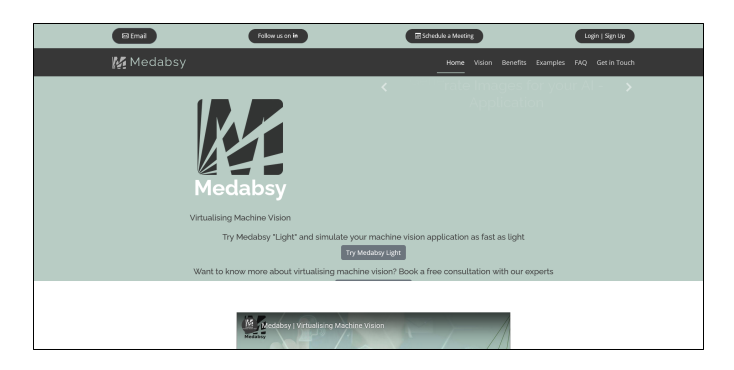
Kristal Abrasives specializes in the production of diamond and CBN superabrasive tools suitable for a wide range of metalworking applications. With years of technical expertise, the company offers customized solutions tailored to the specific requirements of its clients. Their product range includes grinding wheels, honing sticks, and core drills designed for exceptional precision and efficiency.

Booth Number

Hall 3, Booth A20, Number 16



Medabsy UG



Website

Legal Name Founded Employees

Medabsy UG 2022 2–10

Location

Dingolfing, Germany

Slogan

A Cloud-Based Platform for Simulating Efficient Machine Vision Systems and Generating Training Data

Description

Medabsy provides a cloud platform that aids in the design and optimization of machine vision systems. By creating digital twins, users can conduct simulations and generate synthetic training data efficiently, addressing common challenges in hardware utilization and data scarcity. This approach not only streamlines the development process but also enhances reliability in machine vision applications.

Booth Number



Metubiq, University of Kassel



Website

Legal Name Founded Employees

Metubiq 2024 2-10

Location

Kassel, Germany

Slogan

Advancing Optical Measurement for Enhanced Production Efficiency and Quality Assurance

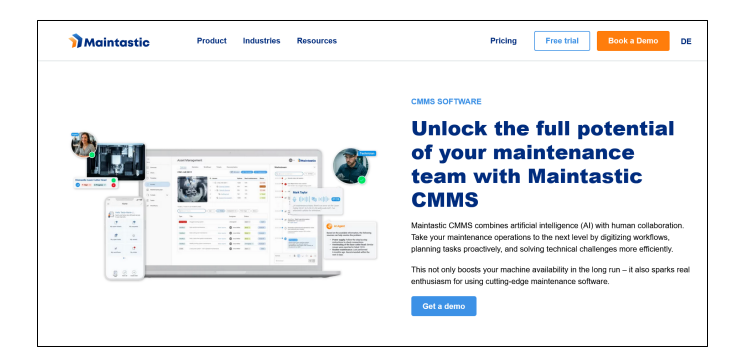
Description

Metubiq specializes in vibration compensated coherence scanning interferometry systems that are seamlessly integrated into production processes. This unique approach enables real-time precision measurements, enhancing quality assurance by minimizing manual involvement and eliminating the need for cumbersome lab inspections. Their technology significantly reduces defects, production downtime, and scrap rates, ensuring optimal operational efficiency.

Booth Number



Maintastic GmbH



Website

Legal Name Founded Employees

Maintastic GmbH 2016 51-200

Location

Aachen, Germany

Slogan

Smart Service and Connected Worker Solutions for Efficient Maintenance and Operations

Description

Maintastic offers a robust platform designed to enhance service management and maintenance processes for machinery and equipment manufacturers. Its device-agnostic solution bridges communication between technicians and users, facilitating remote support and knowledge transfer. By integrating with existing systems, oculavis optimizes workflows, reducing downtime and fostering new digital service models.

Booth Number



Plasmateria GmbH



Website

Legal Name Founded Employees

Plasmateria GmbH 2021 2-10

Location

Vienna, Austria

Slogan

Advanced Plasma-Based Coating Technologies for Future Industries

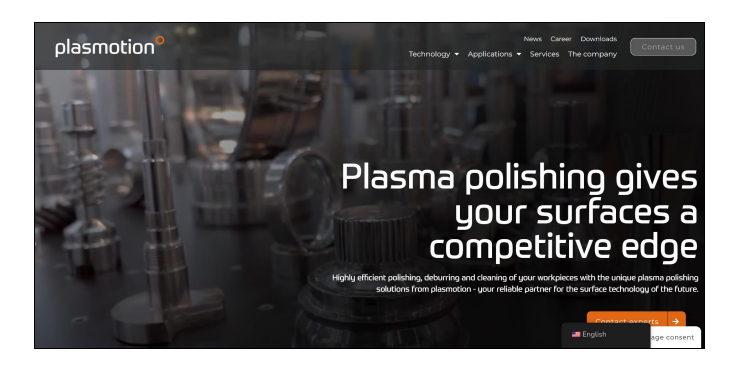
Description

Plasmateria GmbH specializes in the development of novel plasma sources and coatings tailored for emerging markets, including E-mobility and microelectronics. Utilizing techniques like Physical Vapor Deposition, the company focuses on enhancing coating performance while reducing operational costs. It offers comprehensive consulting services to optimize existing solutions and navigate the complex coatings landscape, ensuring tailored, high-performance surface solutions for diverse applications.

Booth Number



plasmotion GmbH



Website

Legal Name Founded Employees

plasmotion GmbH 2022 11-50

Location

Freiberg, Germany

Slogan

Expert in Plasma Polishing with Innovative Solutions for Metal Surface Finishing

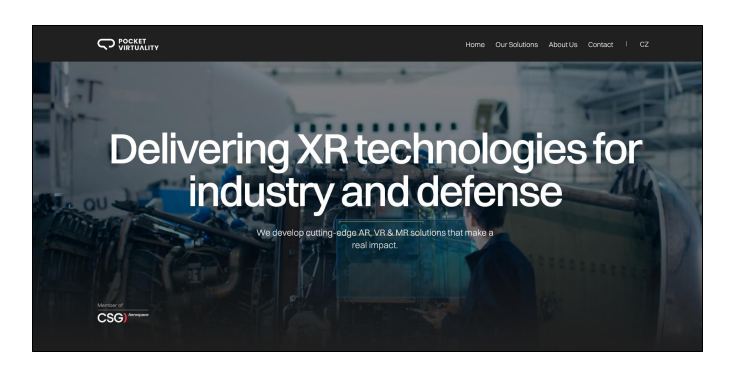
Description

plasmotion specializes in advanced plasma polishing technology that merges electrochemistry with plasma physics. Their unique approach enhances the surface quality of various metal components with an emphasis on efficiency, sustainability, and precision. By offering tailored solutions for complex geometries and strict requirements, plasmotion caters to industries like medical technology, tool construction, and machinery manufacturing.

Booth Number



Pocket Virtuality a.s.



Website

Legal Name Founded Employees

Pocket Virtuality a.s. 2016 11-50

Location

Prague, Czech Republic

Slogan

Specialized XR Technology Solutions for Industrial and Defense Applications

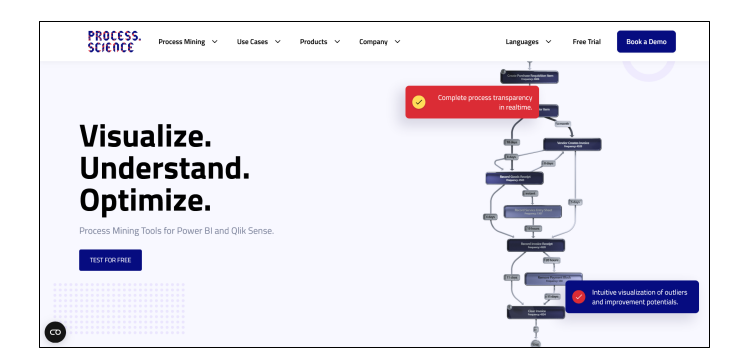
Description

Pocket Virtuality focuses on the development of advanced augmented reality (AR), virtual reality (VR), and mixed reality (MR) tools tailored for industrial and defense sectors. Their unique Lumnio software addresses maintenance workforce shortages by streamlining processes and enabling remote support. The company also offers innovative 3D scanning and virtual collaboration features, enhancing operational efficiency.

Booth Number



Process.Science GmbH & Co. KG



Website

Legal Name

Founded

Employees

Process.Science GmbH & Co. KG

2019

11-50

Location

Hamburg, Germany

Slogan

An Overview of Their Unique Approach to Scientific Processes

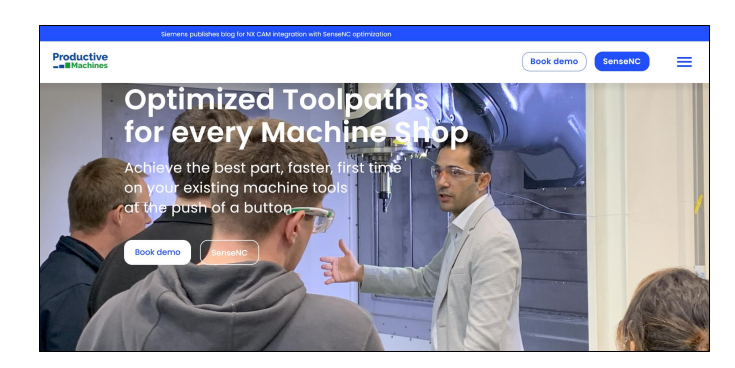
Description

process.science specializes in enhancing scientific methodologies and workflows across various domains. The company prioritizes data integrity and collaboration, setting it apart from others in the field. Their focus on developing streamlined processes and functionalities aims to improve overall scientific output and efficiency for researchers and organizations alike.

Booth Number



Productive Machines Ltd.



Website

Legal Name Founded Employees

Productive Machines Ltd.

2021

11-50

Location

Rotherham, United Kingdom

Slogan

Advanced Software Solutions for Optimizing Machining Processes and Enhancing Productivity Across Diverse Manufacturing Environments

Description

Productive Machines specializes in developing software tools that optimize machining parameters to eliminate harmful chatter vibrations. By leveraging decades of research in machining dynamics, the company enables machine shops to operate more efficiently, achieve higher quality parts quicker, and reduce operational waste. Their innovative solutions enhance productivity without requiring extensive expertise, making advanced process optimization accessible to all manufacturing operations.

Booth Number



Rapidfacture GmbH



Website

Legal Name Founded Employees

Rapidfacture GmbH 2015 11-50

Location

Unterschleißheim, Germany

Slogan

Comprehensive ERP Solutions for Streamlined Manufacturing and Production Process Management

Description

Rapidfacture specializes in delivering advanced ERP software that integrates all manufacturing processes into one cohesive digital platform. By focusing on efficiency and user-friendliness, it automates complex workflows, enhancing communication both internally and with external partners. This comprehensive approach allows companies to optimize their production capabilities while maintaining flexibility and adaptability amid changing demands.

Booth Number



REFACTUM GmbH



Website

Legal Name Founded Employees

REFACTUM GmbH 2025 2-10

Location

Kaiserslautern, Germany

Slogan

Streamlining Production Processes through Advanced Automation Solutions for Machining Industries

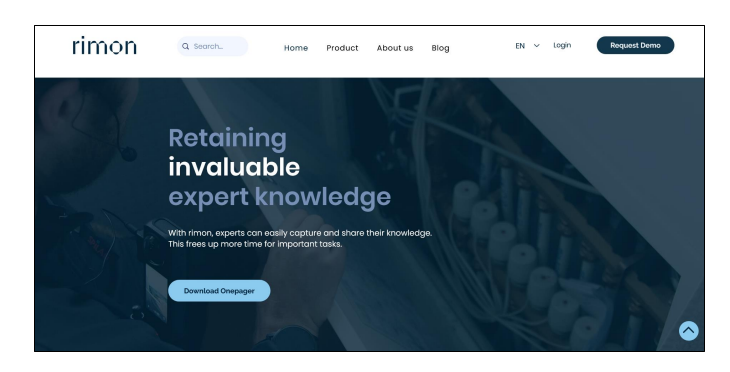
Description

Refactum specializes in enhancing production efficiency by automating the generation of work plans and machine running times. By utilizing their research-based technology, the company addresses challenges like high manual effort and extended setup times in machining. Their collaborative pilot programs aim to refine processes to meet contemporary industry demands, bridging theoretical insights with practical applications.

Booth Number



Rimon Technologies GmbH



Website

Legal Name Founded Employees

Rimon Technologies GmbH 2020

2-10

Location

Zurich, Switzerland

Slogan

A Knowledge Management Platform Enhancing Industrial Workforce Efficiency and Expertise Sharing

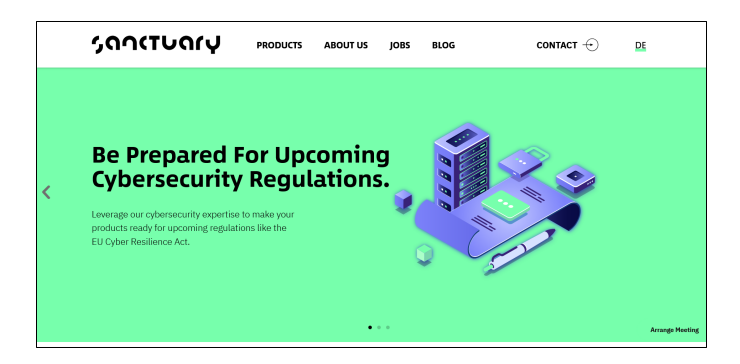
Description

Rimon Technologies specializes in knowledge management solutions tailored for industrial settings. Their platform facilitates the rapid dissemination and capturing of essential expert knowledge, allowing employees to solve problems independently and efficiently. By integrating a user-friendly approach to access and manage information, Rimon addresses the challenges of skilled labor shortages and improves operational productivity across diverse industries.

Booth Number



SANCTUARY Systems GmbH



Website

Legal Name Founded Employees

SANCTUARY Systems GmbH 2021

11-50

Location

Darmstadt, Germany

Slogan

Specialized Cybersecurity Solutions for Embedded Systems Across Diverse Industries

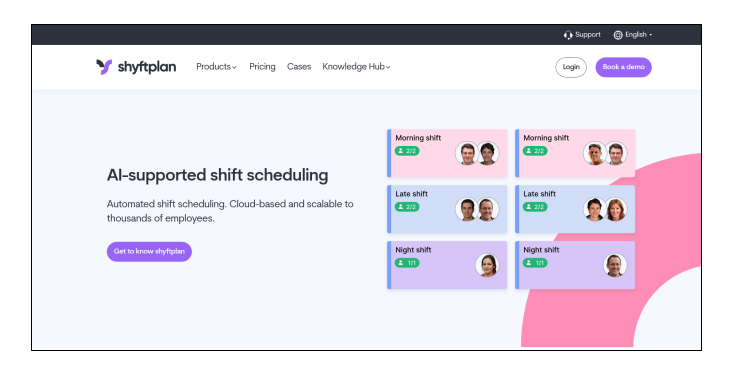
Description

SANCTUARY focuses on delivering advanced cybersecurity solutions tailored to protect embedded systems across various sectors such as automotive and manufacturing. Their unique approach combines extensive research expertise with practical applications to ensure security-by-design in all products. The Zero-Trust Platform exemplifies their commitment to addressing sophisticated cyber threats, enabling clients to meet upcoming cybersecurity regulations effectively.

Booth Number



Shyftplan GmbH



Website

Legal Name Founded Employees

Shyftplan GmbH 2013 51–200

Location

Berlin, Germany

Slogan

shyftplan: Automated Workforce Scheduling Solution for Complex Shift Management

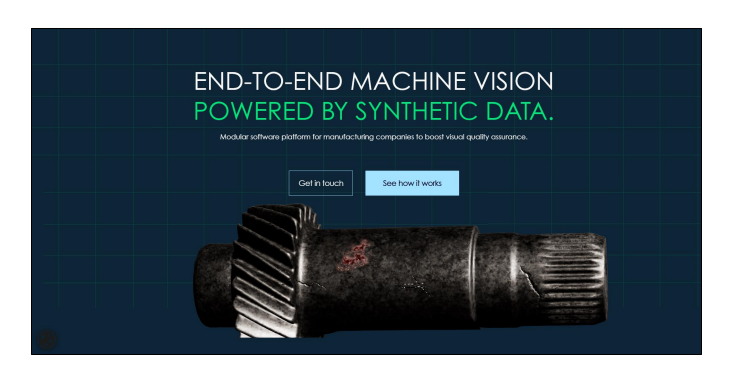
Description

shyftplan offers a sophisticated cloud-based platform for automated shift scheduling, catering to enterprises with thousands of employees. Its unique features include AI-driven staff allocation, real-time absence management, and seamless integration with existing HR systems. Designed for efficiency, it supports complex shift models while ensuring compliance with data protection regulations.

Booth Number



Sightwise GmbH



Website

Legal Name	Founded	Employees
------------	---------	------------------

Sightwise GmbH 2024 2-10

Location

Garbsen, Germany

Slogan

Advanced AI-Based Inspection Solutions for Industrial Quality Assurance with Promises of Excellence in Manufacturing Standards

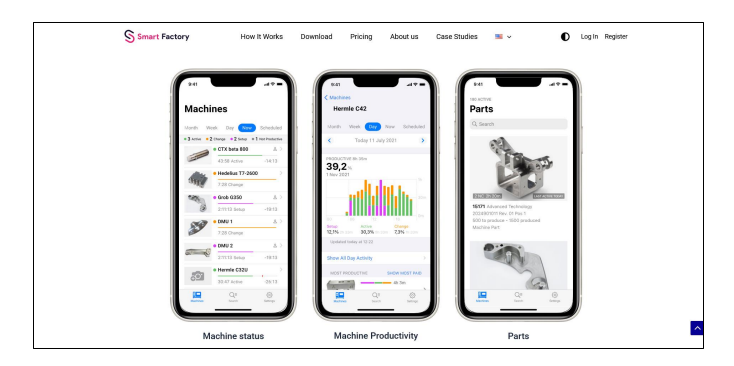
Description

Sightwise offers scalable inspection solutions that utilize artificial intelligence for quality assurance in manufacturing. Their software generates production-ready AI models from digital twins within a day, enabling detailed component tracking and defect classification. The emphasis on automated development and secure, annotated data positions them distinctively in the industrial sector.

Booth Number



Smart Factory B.V.



Website

Legal Name Founded Employees

Smart Factory B.V. 2015 2-10

Location

Haaksbergen, Netherlands

Slogan

Comprehensive Real-Time Insights for Your Manufacturing Operations Through User-Friendly Software Applications

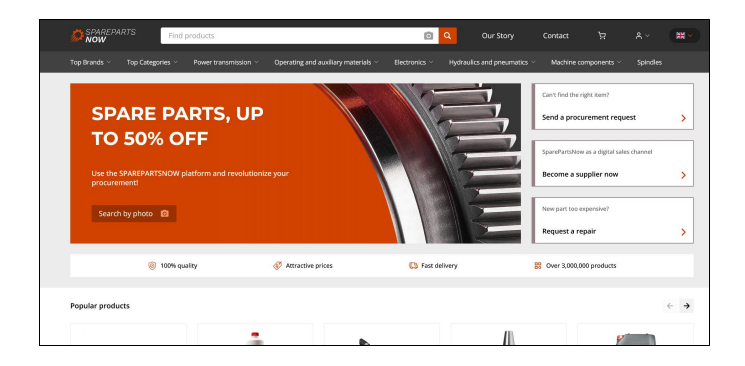
Description

Smart Factory specializes in delivering intuitive software solutions designed to provide manufacturers with clear, real-time insights into their operations. Their applications streamline data collection and visualization, ensuring that machine performance and productivity metrics are easily accessible. This enables business owners to make informed decisions while minimizing manual effort, thereby enhancing operational efficiency.

Booth Number



SparePartsNow GmbH



Website

Legal Name Founded Employees

SparePartsNow GmbH 2021

11-50

Location

München, Germany

Slogan

A Comprehensive Online Platform Offering Industrial Spare Parts at Competitive Prices with a Focus on Efficiency and Quality

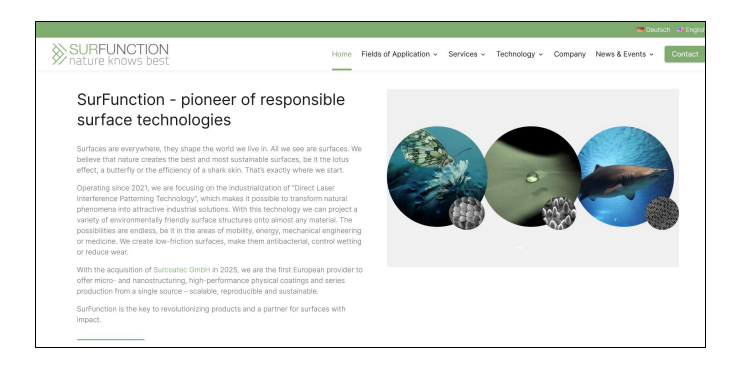
Description

SPAREPARTSNOW provides an online platform for industrial spare parts, boasting an extensive inventory exceeding three million items. Its unique approach combines an easy-to-navigate system with competitive pricing, significantly enhancing efficiency in the procurement process. The platform offers advanced features such as image recognition technology for part identification, thereby simplifying the sourcing of necessary components while ensuring high-quality standards.

Booth Number



Surfunction GmbH



Website

Legal Name Founded Employees

Surfunction GmbH 2020 11–50

Location

Saarbrücken, Germany

Slogan

Specialized Expertise in Surface Functionalization Through Laser Technologies for Multiple Industries

Description

SurFunction GmbH focuses on developing and implementing advanced surface functionalization technologies using Direct Laser Interference Patterning (DLIP). This method employs natural principles to enhance various material properties, such as antibacterial functionality, friction reduction, and tailor-made wetting surfaces. Unique in integrating micro- and nanostructuring in a single-source model, SurFunction delivers scalable, sustainable solutions across mobility, medicine, energy, and more.

Booth Number



Tanso Technologies GmbH



Website

Legal Name Founded Employees

Tanso Technologies GmbH 2021

11-50

Location

Munich, Germany

Slogan

Tanso: Comprehensive Software Solutions for Carbon Accounting and Sustainability Reporting in the Manufacturing Sector

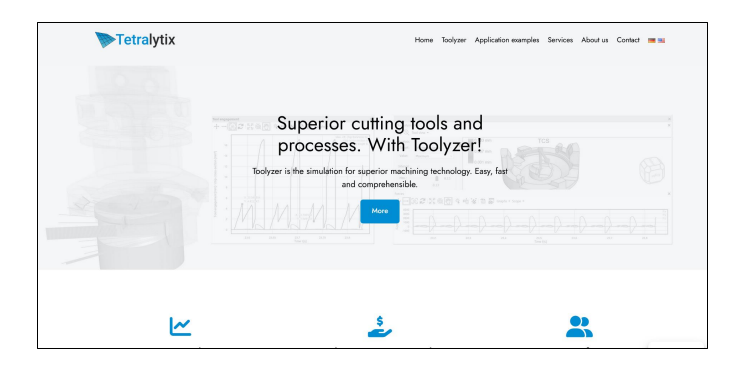
Description

Tanso provides a robust software platform designed specifically for medium-sized manufacturing companies. Its offerings encompass carbon accounting and ESG data management, ensuring compliance with various sustainability standards, such as CSRD. By streamlining processes, Tanso facilitates efficient reporting and helps businesses meet growing regulatory demands while enhancing their sustainability efforts.

Booth Number



Tetralytix GmbH



Website

Legal Name	Founded	Employees
------------	---------	------------------

Tetralytix GmbH 2021 2–10

Location

Hanover, Germany

Slogan

Advanced Tool Optimization and Process Simulation Solutions for Enhanced Machining Efficiency

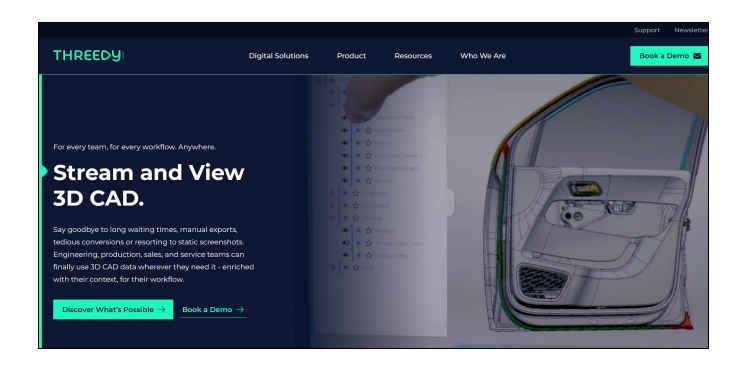
Description

Tetralytix GmbH develops Toolyzer, a sophisticated tool simulation platform that allows users to analyze and optimize machining processes effectively. This platform identifies productivity enhancements by forecasting potential errors in tool design and development. With substantial expertise in production engineering, the company combines practical experience with in-house software capabilities to deliver reliable simulation tools tailored to complex machining tasks.

Booth Number



Threedy GmbH



Website

Legal Name	Founded	Employees
Threedy GmbH	2020	51-200

Location

Darmstadt, Germany

Slogan

Real-Time 3D Solutions Enhancing Digital Workflows and Data Integration Across Industries

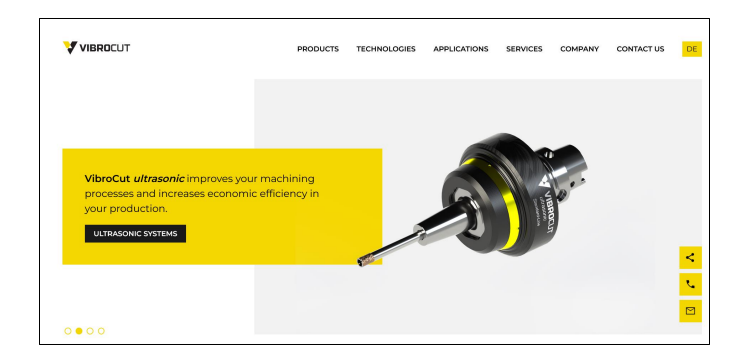
Description

Threedy specializes in facilitating real-time 3D data solutions that improve operational efficiency across engineering, production, and service sectors. Its unique offering, instant3Dhub, enables seamless management of complex 3D data through user-friendly integration, enhancing collaboration and decision-making while minimizing delays associated with traditional data processing methods.

Booth Number



VibroCut GmbH



Website

Legal Name Founded En	mployees
-----------------------	----------

VibroCut GmbH 2023 2–10

Location

Chemnitz, Germany

Slogan

Comprehensive Solutions for Hybrid Machining Utilizing Ultrasonic and Oscillation Technology in Industrial Manufacturing

Description

VibroCut GmbH specializes in optimizing manufacturing processes through hybrid machining leveraging ultrasonic and oscillation technology. Their offerings range from custom tool holders to seamless machine integration, all designed to enhance productivity and process reliability. With a commitment to tailored solutions and extensive training, VibroCut supports various industries in achieving higher efficiency and precision in their operations.

Booth Number



VORPCO GmbH/Lda.



Website

Legal Name Founded Employees

VORPCO GmbH/ Lda. 2025 2-10

Location

Augsburg, Germany Moita, Portugal

Slogan

VORPCO: A Comprehensive Provider of High-Quality Machine Tool Components and Accessories for Enhanced Precision and Efficiency

Description

VORPCO specializes in the design and production of machine tool components that prioritize safety and durability for CNC machines. The company offers custom solutions, including protective covers and vision systems, that integrate easily into existing setups. By focusing on quality and reliability, VORPCO supports manufacturers in optimizing performance in various industrial sectors including aerospace and medical applications.

Booth Number

