



Hannover Messe 2025 U.S. Exhibitors (last updated 02/18/2025)

Name	Website	Hall	Booth	Description
Digital Only				
Oriv	https://oriv.io/	N/A	N/A	Based in California, we are an innovative tech company in stealth, leveraging cutting-edge technology and advanced AI capabilities for Industrial Automation. Our team, with over a decade of collaboration, includes experienced management and expert technologists who bring deep industry knowledge. As researchers and entrepreneurs, we have successfully launched and grown multiple ventures.
Supplyway	https://supplyway.com/about-supplyway/	N/A	N/A	Supplyway is the professional marketplace for top industrial manufacturers of critical commodities and supplies. The platform enables efficient and effective collaboration, interaction and participation between professional buyers and suppliers in manufacturing industry. Supplyway marketplace synergizes industrial innovation and manufacturing operations in digital implementation. Supplyway team supports both professional buyers and manufacturing experts with value added services on demand.
Location Not Yet Available				
Athena	http://www.athenatec.com/	N/A	N/A	Athena specializes in the implementation of MES (Manufacturing Execution Systems) and integration , seamlessly connecting with all other enterprise systems and Equipments to optimize the entire manufacturing process. From prototyping to delivery, our dedicated teams work closely with clients to ensure smooth, efficient program execution, enabling greater visibility and control at every stage of implementation.
Hall 3: Engineered Parts & Solutions				
Regunova AI	https://www.linkedin.com/in/regunova-ai-2a7a3a34b/	2	C14	Empowering businesses to navigate the complexities of regulatory compliance with unparalleled efficiency, precision, and innovation. By harnessing the transformative power of generative AI, we envision a future where companies confidently stay ahead of evolving regulations, reduce operational risks, and dedicate more focus to growth and innovation.
Hall 3: Engineered Parts & Solutions				
Highland Plastics	https://highlandplastics.com/	3	B51	Highland Plastics Inc. was founded in 1991 by Steve Simmons, in Alma, Michigan. In 2003, we recognized that we had outgrown our home and moved 12 miles north to a larger plant in Shepherd, where we are today. Since then, demand has continued to grow, and we recently completed our second significant facilities expansion. Our facility is now nearly three times larger than when we arrived, running a 24-hour five-day operation.
Michigan Manufacturing International	https://michmfg.com/	3	F52	MMI is a broad-line supplier of high-quality, competitively priced, domestically and internationally sourced mechanical assemblies and components. We operate globally with three plants in India, a warehouse operation in Dongguan, China and supply-chain management offices in Pune, India; Kuala Lumpur, Malaysia; Saigon, Vietnam; Dongguan, China; Shanghai, China and Jinan, China. Our manufacturing and warehousing facilities, with the exception of our Dongguan facility, are either ISO or IATF certified by TUV NORD.
Halls 4-9, 11, and 13: Smart Manufacturing and Energy for Industry				
KTI Hydraulics	https://www.ktihydraulicsinc.com/	5	A24	We supply hydraulic power units, AC and DC motors, manifolds, gear pumps, reservoirs and remotes.
Danfoss Power Solutions	https://www.danfoss.com/en-us/about-danfoss/our-businesses/power-solutions/	5	D44 (13)	At Danfoss Power Solutions, we have the technology and the expertise to transform mobile and industrial machinery, leading the way to a more sustainable future. Together with our customers, we are increasing machine productivity and efficiency while reducing or eliminating emissions.

Ultra Clean Technologies	https://www.ultraclean.tech.com/	5	F08	Ultra Clean Tech specializes in contamination control technologies for industries that require contamination-free hoses and tubes in order to prevent costly equipment downtime or failure. We lead the way with practical education and innovations that set the global standard for cost beneficial contamination control. When you choose Ultra Clean Tech to control your fluid power contamination, you can be sure that your company is not only choosing the world's most technologically advanced and comprehensive contamination control solutions but also dealing with some of the most highly knowledgeable sales and customer service representatives in the industry.
OPC Foundation	https://opcfoundation.org/	9	F30	Since 1996, the OPC Foundation has facilitated the development and adoption of the OPC information exchange standards. As both advocate and custodian of these specifications, the Foundation's mission is to help industry vendors, end-users, and software developers maintain interoperability in their manufacturing and automation assets. The OPC Foundation is dedicated to providing the best specifications, technology, process, and certification to achieve multivendor, multiplatform, secure, reliable, interoperability for moving data and information from the embedded world to the enterprise cloud. The Foundation serves over 920 members worldwide in the Industrial Automation, IT, IoT, IIoT, M2M, Industrie 4.0, Building Automation, machine tools, pharmaceutical, petrochemical, and Smart Energy sectors.
ODVA Pavilion	https://www.odva.org/	9	F67	Founded in 1995, ODVA is a global association whose members are comprised of the world's leading automation companies. ODVA's mission is to advance open, interoperable information and communication technologies in industrial automation. ODVA recognizes its media independent network protocol, the Common Industrial Protocol or «CIP» - and the network adaptations of CIP - EtherNet/IP, DeviceNet, CompoNet and ControlNet - as its core technology and the primary common interest of its membership. For future interoperability of production systems and the integration of the production systems with other systems, ODVA embraces the adoption of commercial-off-the-shelf (COTS) and standard, unmodified Internet and Ethernet technologies as a guiding principle wherever possible. This principle is exemplified by EtherNet/IP - the world's number one industrial Ethernet network.
Mecs	https://elessentct.com/technologies/mecs/	13	B52/3	Ellesent Clean Technologies brings nearly 100 years of expertise to best-in-class plant processes, energy recovery, emissions abatement & environmental technologies, and specialty products & services, serving a wide range of industries. We have developed hundreds of solutions that help professionals to increase productivity, optimize energy usage and improve quality in their facilities and operations while meeting environmental regulations and establishing a competitive advantage.
Spacemaker Systems	https://www.spacemakerinc.com/	6	C61	Spacemaker Systems is more than a company; it's a vision. From our inception, we've been laser-focused on redefining warehousing, ensuring that we not only meet but consistently exceed industry standards.

Advex AI	https://www.advex.ai/	6	F36/1	Founded in 1995, ODVA is a global association whose members are comprised of the world's leading automation companies. ODVA's mission is to advance open, interoperable information and communication technologies in industrial automation. ODVA recognizes its media independent network protocol, the Common Industrial Protocol or «CIP» - and the network adaptations of CIP - EtherNet/IP, DeviceNet, CompoNet and ControlNet - as its core technology and the primary common interest of its membership. For future interoperability of production systems and the integration of the production systems with other systems, ODVA embraces the adoption of commercial-off-the-shelf (COTS) and standard, unmodified Internet and Ethernet technologies as a guiding principle wherever possible. This principle is exemplified by EtherNet/IP - the world's number one industrial Ethernet network.
G.W. Lisk	https://www.gwisk.com/	6	F43	G.W. Lisk Company is a global leader in the design and manufacture of engineered solutions including solenoids, solenoid valves, linear and rotary position sensors, and flame arrestors. We serve hundreds of customers in diverse markets throughout the world with market-leading solutions enabled by our extensive design, test and manufacturing capabilities. For more information about G.W. Lisk Company visit gwisk.com.
Kepware (PTC)	https://www.ptc.com/en/products/kepware	9	F30	Kepware is a software development business of PTC Inc. located in Portland, Maine. Kepware provides a portfolio of software solutions to help businesses connect diverse automation devices and software applications and enable the Industrial Internet of Things.
ETAP/Operation Technology	https://etap.com/	11	C52	ETAP® provides market-leading software solutions for electrical systems, from design and engineering to operations and maintenance.
Colorado International Trade Office	https://choosecolorado.com/	13	B21	Economic Development
eGauge Systems	https://www.egauge.net/	13	B21	Monitor Electricity on Every Circuit with Precision and Accuracy
Element One	https://elem1.com/	13	B21	Color-changing Tape, Passive RFID, RFID in Wireless Networks and Custom Hydrogen Leak Detection Solutions
Resilient Entanglement	https://www.resiliententanglement.us/	13	B21	<p>MEET RESILIENT ENTANGLEMENT</p> <p>Resilient Entanglement (RE) was founded to meet the growing need for a faster, data-driven energy grid that can withstand increasingly common extreme weather events caused by climate change. We believe that quantum technology can help us overcome the emerging climate threat and change our world for the better. That's why we're creating innovative, quantum-AI solutions that can build the climate-resilient grid of the future and help accelerate the journey toward 100% renewable energy consumption.</p> <p>Our team has built the Quantum Energy Management System (QEMS) using cutting-edge quantum computing algorithms. This innovative software provides power operators and customers with a GPS that finds the most efficient and safest energy management allocation, providing the entire power grid with the highest level of security, sustainability, and resiliency.</p>
Spark Ionx	https://www.sparkionx.com/	13	B21	TuffBrane™ is a patented Anion Exchange Membrane with excellent performance and durability.
SulfaTrap	https://sulfatrap.com/	13	B21	SulfaTrap LLC is a sorbent-based technology company that provides customized purification solutions for a wide-range of gas and liquid streams.

Amrus Logistics	http://www.amrus.net/	13	B22	<p>Your logistics connection in North and South America Shipping and other air transportation was not so easy before! Amrus logistics is not just a freight service provider, but best solution to your supply change demand. Your core business is what we focus on. Providing you affordable logistic solutions is our prime concern. With a wide transportation network mapping North & South America, our full freight services caters your company with speed, suppleness, and strength. We get your consignment from dock door to door, wheresoever you need it to be.</p> <p>Partner at the Washington State Department of Commerce delegation.</p>
BattGenie	http://www.battgenie.life/	13	B22	<p>BattGenie provides efficient battery management solutions for Lithium-ion batteries for electric vehicles, consumer electronics and grid storage applications. BattGenie's patented technology uses physics-based battery models that are fast and more accurate compared to traditional empirical models. Using optimal charging profiles based on our algorithms, we have shown upto 100% increase in cycle life compared to standard CCCV charging profiles.</p> <p>Partner at the Washington State Department of Commerce delegation.</p>
Glassdome	http://www.glassdome.com/	13	B22	<p>Born in the innovative heart of San Francisco, USA, in October 2019, Glassdome is an industrial software company that has seamlessly integrated its expertise into the manufacturing world. We specialize in the acquisition and analysis of data from manufacturing equipment, serving as a pivotal bridge that connects Silicon Valley's tech-savvy spirit with Korea's industrial prowess. With roots in both Silicon Valley and Korea, Glassdome is uniquely positioned to cater to a diverse range of customers within the manufacturing sector looking to improve efficiency and meet regulatory requirements.</p> <p>Partner at the Washington State Department of Commerce delegation.</p>
Hotstart	https://www.hotstart.com/	13	B22	<p>For over 80 years, Hotstart has been the world leader designing and manufacturing thermal management systems for industrial engines and equipment. Starting in 1942 manufacturing engine heaters for school buses in the winter, the company has grown to provide global customers heating solutions for emergency generators, locomotives, natural gas compressors, ships, machinery, and on-highway trucks as well as cooling technology for batteries and energy storage systems. With over one million electric resistance heaters sold to standby generator OEMs including Caterpillar, Cummins, Kohler, Generac, and MTU, Hotstart has extensive expertise on maintaining optimal engine temperatures for reliable starts and equipment operability. Hotstart is committed to developing innovative heating and cooling solutions that contribute to sustainability and energy efficiency initiatives.</p> <p>Partner at the Washington State Department of Commerce delegation.</p>

Hyviva	https://www.hyviva.com/	13	B22	<p>Hyviva, founded in 2024, provides zero-emission energy solutions using hydrogen for residential and commercial use. Our mission is to enhance renewable energy sources, reduce dependencies on traditional power grids and eliminate fossil-fuel use. We offer a comprehensive green hydrogen energy system called VivaGrid, which includes production, storage, and at-home refueling stations, for both residential and commercial applications. Hyviva's target market includes new construction and existing buildings with PV solar arrays to make green hydrogen financially viable. We are committed to reducing our carbon footprint and promoting a cleaner environment by utilizing renewable energy sources in all aspects of our business. We are excited to bring VivaGrid to market and to partnering with our customers on their journey toward energy independence and sustainability.</p> <p>Partner at the Washington State Department of Commerce delegation.</p>
Washington State Department of Commerce	https://www.commerce.wa.gov/	13	B22	Economic Development
PDC Machines	https://www.pdcmachines.com/	13	E13/1	Established in 1977 in Pennsylvania, USA, PDC Machines is a world leader and innovator in the design and manufacturing of high-pressure diaphragm compression systems and hydrogen refueling stations for hydrogen powered fuel cell vehicles, trucks, buses and material handling (fork-lifts). PDC is the #1 supplier of hydrogen gas compressors with over 1,000 compressor installations worldwide for alternative energy applications and still counting.
Sono-Tek	https://www.sono-tek.com/	13	E18	Sono-Tek is the world leader in Ultrasonic Spray Coating Equipment. Sono-Tek's proprietary technology improves upon traditional coating methods for a variety of industries including: Electronics, Medical, Glass and other various thin-film applications. Ultrasonic coating allows for reduced defects in coatings, reduced material consumption and maintenance, while offering superb repeatability and uniformity.
ACS Industries	https://acsindustries.com/	13	E20	At ACS Industries, we are the world leader in engineered knitted wire mesh solutions. We were founded as American Copper Sponge in Rhode Island, USA in 1939, where we manufactured knitted copper sponges. Seven years later, we introduced our first knitted wire mesh air and grease filters. As a result of the heavy growth in the knitted wire mesh business unit, management changed American Copper Sponge to ACS Industries, Inc. in 1960. Since the 1970s, we expanded our production into automotive exhaust products, and introduced our first knitted wire mesh support systems.
Knox Western	https://knoxwestern.com/	13	E47/1	Air compressor supplier
Hall 12: Compressed Air and Vacuum and International Trade and Investment				
R. Conrader		12	B39	Conrader is a leading manufacturer of pneumatic valves and controls for the compressed air industry for 100 years. This experience has led to relationships with some of the most prominent companies in the industry. Our flexibility, demand for quality, and constant reinvestment has been our growth formula of the last century. Aside from providing the most extensive standard product offering within the industry, we also pride ourselves on delivering custom engineered solutions tailored to meet the specific needs of every customer. Learn what many others already know and put Conrader to the test.

Hitachi Global Air Power	https://www.hitachiglobalairpower.com/	12	B40	We build the machines that power industry. We are Hitachi Global Air Power, a leading global industrial compressed air manufacturer. Headquartered in Michigan City, Indiana, our compressed air solutions power manufacturing operations all around the globe; from food and beverage, to pharmaceuticals and computer chips. Our portable compressors provide the air power to build roads and bridges, lay pipelines and aid in oil and gas mining and production.
East Montgomery County	https://emctx.com/	12	C68	Economic Development
Advanced Ionics	https://advanced-ionics.com/	12	C68	Modern hydrogen requires advanced ionics. Green hydrogen today is too expensive, driven by sunk costs in fossil technologies, existing infrastructure, and decades of doing things the old way. At Advanced Ionics we're inventing the clean future of industrial hydrogen with new electrolyzer technology, opening new doors for decarbonization by eliminating the green premium associated with green hydrogen production. Partner at the Wisconsin Economic Development delegation.
Dedicated Computing	https://dedicatedcomputing.com/	12	C68	Lifecycle Management. Our value-added services enable a deep knowledge base of each customer's technology requirements. This knowledge sits at the core of our partnerships, allowing our team of experts to assist with component obsolescence, TCO, system efficiency, performance, and on-going support. Partner at the Wisconsin Economic Development delegation.
Sabhya Technologies	https://www.sabhyatech.com/	12	C68	Business Focused Software & Hardware Solutions. We bring advanced software capabilities to companies with limited technology budgets.
Scanalytics	https://www.scanalyticsinc.com/	12	C68	Patented Sensors and Analytics. Harness the power of your built environment with our smart underlayment. Designed to cover entire floors or specific zones, we capture up to 100% of the foot traffic in your spaces, integrate occupancy and usage data with your building management systems, and optimize your buildings and spaces for efficiency, analytics, and comfort. Backed by the Department of Energy, patents, and partnerships with the world's largest flooring companies, the Scanalytics smart flooring system can help turn your floor into an energy-saver and an anonymous, highly-accurate data source for facilities management. Partner at the Wisconsin Economic Development delegation.
Wisconsin Economic Development	https://wedc.org/	12	C68/1	The Wisconsin Economic Development Corporation (WEDC) is ready to connect you with a network of partners that will be dedicated to your company's success. Building on our state's historic strength in manufacturing, we offer strong support for companies in adopting new technologies—and integration of our education system with employers means you'll be able to find workers with the latest skills as well as provide customized employee training to give your company a competitive edge. Whether your goal is expansion, connecting with research and development partners, or finding the suppliers and employees for your North America operations, WEDC would welcome the chance to discuss the possibilities that exist for your company in Wisconsin.
Alabama Department of Commerce	https://www.madeinalabama.com/	12	D67	Economic Development

Pentair Filtration Solutions	https://www.pentair.com/en-us/water-softening-filtration.html	12	E46	<p>Pentair Engineered Filtration specializes in high-tech separation technology for industrial, laboratory and medical markets. Both OEM's and end users depend on stable and reliable filtration, drying and humidification systems to achieve excellence in competitive markets. We offer innovative products customized for the different applications and requirements of our customers.</p> <p>We pride ourselves on being much more than engineering consultants. With a team of experienced engineers, backed up by scientific testing and analysis, we are solving problems and develop technologies to meet your specific needs and deliver the best possible results with sustainable benefits.</p>
Halls 14-17: Digital Ecosystems				
Keysight Technologies	https://www.keysight.com/us/en/home.html	9	A20/1	<p>At Keysight, we empower innovators to explore, design, and bring world-changing technologies to life. Our software-centric solutions serve across the design and development environment, enabling you to deliver tomorrow's breakthroughs at speed and with reduced risk.</p>
FieldComm	https://www.fieldcommgroup.org/about	9	D68	<p>FieldComm Group is a global standards-based non-profit member organization consisting of leading process end users, manufacturers, universities and research organizations that work together to direct the development, incorporation and implementation of communication technologies for the process industries. Membership is open to anyone interested in the use of the technologies. Our principal roles include specification development, test specification development, education and product certification. We are responsible for a portfolio of automation protocol and device integration technologies including:</p> <ul style="list-style-type: none"> * HART® Communications Protocol * WirelessHART® * HART-IP® * FOUNDATION™ Fieldbus * FDI * Ethernet-APL
Canoga Perkins	https://www.canogaperkins.net/	14	H06 (14)	<p>Canoga Perkins provides innovative and reliable fronthaul and backhaul network connectivity solutions for 5G, 4G and industrial networks. Our customers include leading service providers, industrial enterprises, utility companies, military and government agencies.</p>
Alliance for Private Networks	https://www.mfa-tech.org/	14	H06 (26)	<p>The Alliance for Private Networks is championing the global industry adoption of private networks by educating the ecosystem and providing publicly available tools that ease deployment. The Alliance is a 3GPP Market Representation Partner.</p>
InfluxData	http://www.influxdata.com/	14	H38	<p>The leading platform for time series apps. We are committed to helping our customers build cool stuff that transforms their business in less time—we call it Time to Awesome. We help developers at organizations including Cisco, IBM, and PayPal build real-time IoT, analytics, and cloud applications with time-stamped data.</p>
Vantron	https://vantrontech.com/	15	B03	<p>Founded in 2002, we are China's top smart IoT solutions provider, having rich R&D experience in manufacturing embedded IoT devices. We are trusted by Fortune Global 500 companies, and our product lines cover edge intelligent hardware, IoT communication devices, industrial displays, and BlueSphere cloud platforms. As a company specializing in independent development and manufacturing IoT devices, our founders have a Silicon Valley engineering background, and we pay much attention to independent research and development. We have more than 200 research personnel from a variety of fields, working towards providing you with the best IoT solutions.</p>

Rootstock Software (The Danville Group)	https://www.rootstock.com/	15	B04	Rootstock Software develops and implements cloud Enterprise Resource Planning (ERP) software that helps companies deliver personalized customer experiences and build operations that scale and out-service their competition. Rootstock ERP lets organizations take a more customer-centric view of operations across a robust suite of modules, including Order Management, Manufacturing Operations, Supply Chain and Financial Management. When combined with Salesforce CRM on the Salesforce Platform, companies gain complete visibility to their entire organization and customers. Let Rootstock's cloud ERP experts help migrate your company off legacy ERP today.
Honeywell	https://www.honeywell.com/us/en	15	B05	Honeywell has been at the center of industrial innovation for over a hundred years. Now, we're bringing a digital-first, outcome-based approach to the next generation of megatrends.
Edge Impulse	https://edgeimpulse.com/	15	B13	Founded in 2019 by Zach Shelby and Jan Jongboom, we are on a mission to enable developers to create the next generation of intelligent devices. We believe that machine learning can have a positive impact on society, and we are dedicated to supporting applications for good.
The RoviSys Company	http://www.rovisys.com/	15	C14	Committed to understanding Operational Goals and delivering Proven, Sustainable Solutions with measurable results and clear return on investment. Our experts and engineers are always exploring ways to meet the evolving needs of industry. Whether it's a small budget effort or a massive multi-discipline digital transformation initiative, RoviSys positions every project for success with a unique combination of project management, platform & technology experience, and vendor independence.
Honeywell International	http://www.honeywell.com/	15	C17	WHY WAIT FOR THE FUTURE WHEN YOU CAN CREATE IT We believe what happens tomorrow is determined by what we do today. What We Do We Have Been Innovating For More Than 100 Years – And Now We're Creating What's Next.
Dell Technologies	https://www.dell.com/en-us	15	C52	Every organization needs to be a digital organization, powered by data, running in a multi-cloud world. At Dell Technologies, we continue to innovate, developing technology so you are always ready to move forward. Explore Manufacturing IT Solutions to improve decisions throughout the manufacturing value chain to collect, aggregate, and analyze data, improving margins, decreasing costs, and reducing security risks. Dell Technologies will be there with the technology and the expertise to bring it all together to help you prepare for what is coming next.
Belden	https://www.belden.com/	15	D76	Belden helps secure the industrial digitalization journey, moving beyond network centric cyber visibility solutions, by building a trustworthy network that provides simple, effortless protection to operations from accidental or malicious behavior. Belden's solutions protect both legacy and next generation environments by providing secure connectivity solutions, monitoring tools, and expertise.
Databricks	https://www.databricks.com/	15	D76	Your data. Your AI. Your future. Own them all on the new data intelligence platform
Dragos	https://www.dragos.com/	15	D76	OT environments face unique challenges that require OT-native solutions. That's where Dragos Platform comes in. We're your OT ally, delivering a platform backed by comprehensive OT cyber threat intelligence and unrivaled industrial cybersecurity expertise.

Edge2Web	https://edge2web.com/	15	D76	Edge2Web is a leading provider of applications and tools that help industrial companies drive transformative operating improvements. Edge2Web Factory Insights is a ready-made smart manufacturing solution that enables customers to reduce equipment downtime, improve product quality, and optimize production processes. Edge2Web Low-code and No-code Tools are used to achieve a wide range of digital industrial outcomes such as predictive maintenance, product quality and cost analysis, energy optimization, digital work instructions, and many others.
HighByte	https://www.highbyte.com/	15	D76	HighByte is an industrial software company founded in 2018 with headquarters in Portland, Maine USA. The company builds solutions that address the data architecture and integration challenges created by Industry 4.0. HighByte Intelligence Hub, the company's award-winning Industrial DataOps software, provides modeled, ready-to-use data to the Cloud using a codeless interface to speed integration time and accelerate analytics. The Intelligence Hub has been deployed in more than a dozen countries by some of the world's most innovative companies spanning a wide range of vertical markets, including food and beverage, health sciences, pulp and paper, industrial products, consumer goods, and energy.
Litmus Automation	https://litmus.io/	15	D76	Litmus is the only flexible and scalable edge platform that provides the critical data connectivity needed to monitor, visualize, analyze, and integrate industrial data at scale. Litmus connects to every data source to provide a complete data picture for Industry 4.0 use cases ranging from Smart Manufacturing to Industrial IoT and Machine Learning. Customers include 10+ Fortune 500 manufacturing companies, while partners like Siemens, HPE, Intel, and SNC Lavalin expand the Company's path to market.
Matterport	http://www.matterport.com/	15	D76	Matterport, Inc. is the World's #1 Digital Twin Platform* leading the digital transformation of the built world. Our groundbreaking platform turns buildings into data to make every space more valuable and accessible. Millions of buildings in more than 177 countries have been transformed into immersive Matterport digital twins to improve every part of the building lifecycle from planning, construction, and operations to documentation, appraisal and marketing. Learn more at matterport.com and browse a gallery of digital twins.
NetApp	https://www.netapp.com/	15	D76	Our purpose is to create a world of opportunity for our customers. Only NetApp provides a silo-less approach combining: unified data storage with the only enterprise-grade storage service natively embedded in the world's biggest clouds, integrated data services with built in data resilience and policy-based governance, and CloudOps solutions with AI-powered optimization of on-prem and cloud infrastructure.
Nozomi Networks	http://www.nozominetworks.com/	15	D76	Nozomi Networks accelerates digital transformation by protecting the world's critical infrastructure, industrial and government organizations from cyber threats. Our solution delivers exceptional network and asset visibility, threat detection, and insights for OT and IoT environments. Customers rely on us to minimize risk and complexity while maximizing operational resilience. www.nozominetworks.com
Rescale	https://rescale.com/	15	D76	Rescale is a cloud-based platform for computational engineering and R&D

Rockwell Automation	https://www.rockwellautomation.com/en-us.html	15	D76	Rockwell Automation, Inc. (NYSE: ROK), is a global leader in industrial automation and digital transformation. We connect the imaginations of people with the potential of technology to expand what is humanly possible, making the world more productive and more sustainable. Headquartered in Milwaukee, Wisconsin, Rockwell Automation employs approximately 24,500 problem solvers dedicated to our customers in more than 100 countries.
Tridiagonal Solutions	https://tridiagonal.com/	15	D76	Leveraging advanced technologies to support process industry needs.
Tulip Interfaces	https://tulip.co/	15	D76	Tulip, the leader in frontline operations, is helping companies of all sizes, across industries including pharmaceuticals, consumer packaged goods, industrial equipment, contract manufacturing, medical devices and others equip their frontline workforce – leading to improved productivity, higher quality, and increased efficiency. A spinoff out of MIT, the company is headquartered in Somerville, MA, with offices in the UK, Germany, and Hungary. It has been recognized as an MES Challenger on the Gartner Magic Quadrant, Frost and Sullivan Entrepreneurial Company of the year and a World Economic Forum Global Innovator.
TwinThread	https://www.twinthread.com/home	15	D76	The Industrial Cloud Platform that transforms your operations by harnessing the power of Industrial AI and Digital Twins.
Siemens Industry Software	https://www.sw.siemens.com/en-US/	15	D76	Siemens Xcelerator is a new, open digital business platform featuring a curated portfolio of IoT-enabled hardware and software, a powerful ecosystem of partners, and a marketplace
42Q	https://www.42-q.com/	15	F72	42Q is a leading provider of cloud MES solutions, implemented in manufacturing facilities across more than 20 countries. Our mission is to deliver scalable, flexible and easy-to-implement manufacturing solutions to our customers. Our management team has extensive experience with the architecture, development and implementation of advanced MES and manufacturing automation systems deployed across a broad range of vertical markets. 42Q is a business unit of Sanmina Corporation. For more information on 42Q, please visit www.42-q.com and follow the company on LinkedIn.
Arch Systems	https://archsys.io/	15	G47	Through these innovative solutions, Arch Systems enables manufacturers to reduce waste and deliver manufacturing efficiency at scale. Today, Arch Systems continues its mission to create a more equitable and sustainable world with intelligent data insights.
Tulip Interfaces	https://tulip.co/	15	G71	Tulip, the leader in frontline operations, is helping companies of all sizes, across industries including pharmaceuticals, consumer packaged goods, industrial equipment, contract manufacturing, medical devices and others equip their frontline workforce – leading to improved productivity, higher quality, and increased efficiency. A spinoff out of MIT, the company is headquartered in Somerville, MA, with offices in the UK, Germany, and Hungary. It has been recognized as an MES Challenger on the Gartner Magic Quadrant, Frost and Sullivan Entrepreneurial Company of the year and a World Economic Forum Global Innovator.
FlowFuse	https://flowfuse.com/	15	H71	Elevate Node-RED with FlowFuse Capture and leverage data. FlowFuse provides a complete platform to scale your production applications, increase developer velocity, and enhance security in order to accelerate innovation.

Litmus Automation	https://litmus.io/	16	B06	Litmus is the only flexible and scalable edge platform that provides the critical data connectivity needed to monitor, visualize, analyze, and integrate industrial data at scale. Litmus connects to every data source to provide a complete data picture for Industry 4.0 use cases ranging from Smart Manufacturing to Industrial IoT and Machine Learning. Customers include 10+ Fortune 500 manufacturing companies, while partners like Siemens, HPE, Intel, and SNC Lavalin expand the Company's path to market.
Decisyon	https://www.decisyon.com/	17	B32	Decisyon is an innovative software company committed to accelerating the digital transformation journey of businesses, especially within the manufacturing sector. Our flagship product, the Decisyon Digital Factory suite, exemplifies a forward-thinking approach to Smart Manufacturing by integrating advanced AI-driven technology to create adaptable, scalable solutions for the dynamic landscape of Industrial IoT (Industry 4.0). This suite is strategically designed to address the modern needs of manufacturers worldwide, enabling them to harness the power of data, streamline operations, and increase productivity through intelligent, connected solutions.
Unity Technologies	https://unity.com/	17	D15	From gaming to industry, Unity has all the tools you need to successfully bring your real-time 3D projects to life.
Augmentir	https://www.augmentir.com/pro-duct	17	F25	Augmentir™ is the world's only provider of AI-based connected worker software. Augmentir's software is a suite of AI-powered connected worker tools that helps industrial companies deliver effective skills management, training, collaboration, and on the job support for today's more dynamic, more flexible industrial workforce. Companies in manufacturing, service, energy, and construction leverage Augmentir's AI in conjunction with the platform's digital workflow and remote collaboration capabilities to optimize their frontline operations and deliver significant growth and continuous improvement in the areas of performance support, training, and workforce development. For more information, please visit www.augmentir.com .
Databricks	https://www.databricks.com/	17	G06	Your data. Your AI. Your future. Own them all on the new data intelligence platform
Litmus Automation	http://www.litmus.io/	17	G06	Litmus is the only flexible and scalable edge platform that provides the critical data connectivity needed to monitor, visualize, analyze, and integrate industrial data at scale. Litmus connects to every data source to provide a complete data picture for Industry 4.0 use cases ranging from Smart Manufacturing to Industrial IoT and Machine Learning. Customers include 10+ Fortune 500 manufacturing companies, while partners like Siemens, HPE, Intel, and SNC Lavalin expand the Company's path to market.
Microsoft	https://www.microsoft.com/en-us/industry/manufacturing/microsoft-cloud-for-manufacturing	17	G06	Microsoft Cloud for Manufacturing is designed to deliver capabilities that support the core processes and requirements of the industry. These end-to-end manufacturing cloud solutions include released and new capabilities that help securely connect people, assets, workflow, and business processes, empowering organizations to be more resilient.
Parsec Automation	https://parsec-corp.com/	17	G06	The complex world of manufacturing needs smart and agile MES solutions to make it work effectively – all the time. At Parsec, we have dedicated ourselves to devising creative and innovative answers for some of the most challenging issues manufacturing has to deal with – now and in the future. These answers are derived from our deep practical experience and are based on TrakSYS, our versatile production and operations management platform.

PTC	https://www.ptc.com/en	17	G06	PTC enables global manufacturers to realize double-digit impact with software solutions that enable them to accelerate product and service innovation, improve operational efficiency, and increase workforce productivity. In combination with an extensive partner network, PTC provides customers flexibility in how its technology can be deployed to drive digital transformation – on premises, in the cloud, or via its pure SaaS platform. At PTC we don't just imagine a better world, we enable it.
Sight Machine	https://sightmachine.com/	17	G06	<p>Sight Machine is the data platform for manufacturing, unlocking plant data to help manufacturers improve profitability, productivity, and sustainability. Using Sight Machine's common Data Foundation for operations and analysis, manufacturers can make better, faster decisions for improving production performance.</p> <p>Sight Machine's streaming platform continuously analyzes all assets, data sources, and processes, from machine to enterprise level and across the value chain. For more information, please visit sightmachine.com.</p>
SymphonyAI	https://www.symphonyai.com/industrial/	17	G06	<p>Industrial AI-powered products</p> <p>Generative and predictive AI software improves manufacturing processes, assists plant workers, and optimizes industrial data operations.</p>
Tulip Interfaces	https://tulip.co/	17	G06	<p>Tulip, the leader in frontline operations, is helping companies of all sizes, across industries including pharmaceuticals, consumer packaged goods, industrial equipment, contract manufacturing, medical devices and others equip their frontline workforce – leading to improved productivity, higher quality, and increased efficiency. A spinoff out of MIT, the company is headquartered in Somerville, MA, with offices in the UK, Germany, and Hungary. It has been recognized as an MES Challenger on the Gartner Magic Quadrant, Frost and Sullivan Entrepreneurial Company of the year and a World Economic Forum Global Innovator.</p>