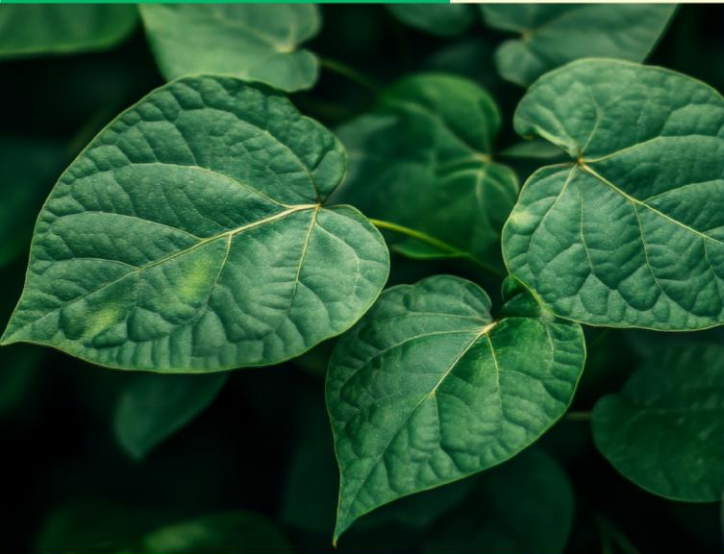




BRASIL
THE INDUSTRY OF TODAY
PARTNER COUNTRY 2026

Hannover Messe

CATALOGUE



organized by:



MINISTRY OF
FOREIGN
AFFAIRS

MINISTRY OF
DEVELOPMENT,
INDUSTRY, TRADE
AND SERVICES



institutional partnership:





Summary

Hall 11	7
• ICTs, Universities, and Technology Parks	7
Companies	7
Inatel - National Institute of Telecom.	7
Eldorado Research Institute	7
Institute of Technological Research - IPT.....	8
Federal Institute of Piau� - IFPI	8
TECNOSINOS	9
Edge Innovation Center – UFAL	9
FINEP (Financiadora de Estudos e Projetos)	10
Pro-Education Association - UNISC	10
FURG – Federal University of Rio Grande.....	10
VDI Verein Deutscher Ingenieure	11
VERTEX – Institute of Technology	11
Cesar	11
• Startups and Technology Companies	12
Companies	12
2Neuron Solutions in Artificial Intelligence	12
3035 Tech	12
593Ican Solutions in 3D Printing	12
Actiz Optimizers	13
Agrisoft Tiagro Development.....	13
Aimirim Integrated Technological Solutions	14
Allexo Technology	14
Aprix Industry Solutions	14
BIOSOLVIT – Biotechnology Solutions.....	15
BlueTech Liquid Solutions and Services	15
Cange Technological Solutions	15
Codi Production Management Systems	16
Coopera	16
CWS Platform	16
Datawake Digital.....	17
Draven Technology.....	17

organized by:



institutional partnership:





Easypro Technology in Software	17
Endelevo Efficient Facades	17
Energy of Things Intelligent Solutions	18
Fala Education	18
Fu2re Smart Solutions	19
Getter	19
Haka Bioprocesses	19
Hedro Smart Sensors.....	20
HVB Energy	20
Hyxxon Energia Ltd	21
Indusmart Industry and Commerce	21
Ineeds System	21
Infinite Foundry of Brazil	22
I-SENSI IoT	22
Kas Industry and Commerce	22
Ma.ia Solutions	23
Melvin Software Solutions	23
Metenergy Softwares	23
Nanoterra	24
Opt.en Solutions Inova Simples	24
Optimizai Tecnologia	24
Pix Force	25
Pureai Technology.....	25
Quality storm	26
S&L Energia	26
SANDECH Engineering Consulting.....	26
Sensio	27
Softgreen Technology	27
Strokmatic Innovation Technology	27
TCX Creative Solutions	28
TEG - TECHNOLOGICAL ELECTRIC GROUP LTD.....	28
Digimet - Termica Solutions Engineering.....	29
Tidesat Global Technology	29
Trindtech Talent Development	29
OTMSuite (Viona)	30

organized by:



institutional partnership:





Vitau Automation Systems.....	30
Vivax Services	30
Vox Company.....	31
Wonder DataLabs	31
XMAIA Refracto	32
Above-Net Computer Commerce	32
WaveBlock Company (LC Projetos).....	32
Hall 12	33
• Energy & Storage Infrastructure.....	33
Companies	33
AFRY	33
BRAZILIAN ASSOCIATION OF THE ELECTRICAL AND ELECTRONIC INDUSTRY - ABINEE	33
Brazilian Machinery Builders' Association.....	33
Basinox Industry and Trade	34
Bayer	34
Be8	34
CNI (Confederação Nacional da Indústria)	35
Igna /BR METALS.....	35
Brazil–Germany Chamber of Commerce and Industry of São Paulo	35
CIPP (Pecém Complex)	36
Ecco Soma Solutions in Energies	36
Ecosan Systems in Sanitation	37
Embrasul Electronics Industry	37
GASCAT	37
HART ENERGY PROJECTS AND ENGINEERING LTD	38
HBR Equipment	38
Inbrat Technology in Equipment.....	38
INDUSCABOS	39
ISSO Digital Ltd.....	39
Itaipu Transformer Industry.....	39
KONECTY INDUSTRY AND COMMERCE	40
Mcs Industrial	40
MB Group (Microfusão of Brazil)	40
Neuman & Esser Engineering and Solutions	41

organized by:



institutional partnership:





Novus - Electronic Products	41
Provolt	42
TransmiService Industrial Trade and Services Ltda.	42
Volkswagen	42
WEG ELECTRICAL EQUIPMENTS S.A.	43
Hall 16	43
• Digitalization, Software, Automation and Integrated Solutions	43
Companies	43
ABINC – Brazilian Internet of Things Association	43
Antares Acoplamentos Ltda.	43
Efact Software	44
Fenix DFA.....	44
Get.Digital Technology Services	44
Omega7 Systems	45
Phoron of Brazil.....	46
Setta Digital Labs.....	46
Softex	46
Softexpert Software	47
Stefanini Group.....	47
Tatil Innovation and Technology	47
Labsoft Tecnologia Ltda.	48
Hall 17	48
• Industrial Solutions, Componentes, Machines and Manufacturing	48
Companies	48
Acoforja Forging Industry	48
Acolucci Packaging Machines.....	49
Circuibras Trade and Manufacturing of Circuits	49
Colorfix Itamaster Industry	49
Dosiflow Industrial Solutions Ltda.	50
Ecoasis Environmental Solutions	50
ENGEGER LTDA	51
Farina Automotive Components	51
Franho Machines and Equipment	51
INCOCIL Industry and Trade of Cylinders	52

organized by:



institutional partnership:





Metak Parts Industry	52
Micro Metal Indústria e Comércio Ltda.	52
Payback Projects and Assemblies Eletromec	53
Pesebem Weighing Industry.....	53
Precicast	53
Ramah – Industrial Technology Ltda.	54
Reditech Services	54
REZLER KEYS AND MACHINED PARTS INDUSTRY LTD.....	55
Campo Robot industry and commerce	55
Serralog Forklifts.....	55
SOLTRON FIRE ENGINEERING	56
Tecnic	56
Hall 26	57
• Industrial Automation, Advanced Electronics and Process Technology	
57	
Companies	57
ALTUS AUTOMATION SYSTEMS S.A.	57
Cermob Technology.....	57
CERTI Foundation	58
Radix Forest Investments.....	58
Varixx Electronics Industry.....	58
Hall 27	59
• Automation, Electronics and Advanced Industrial Solutions	59
Companies	59
Research and Development Institute - IPDMAQ.....	59
Novus - Electronic Products	59

organized by:



institutional partnership:





- **ICTs, Universities, and Technology Parks**

Company:

Inatel - National Institute of Telecom.

Location: Hall 11, Stand D55

Sector: Education, research, development, and innovation in telecommunications, artificial intelligence, healthcare, IoT, and connectivity.

Description: Inatel is a leading Brazilian Science and Technology Institute and RD&I partner for industrial and technological innovation. We drive Digital Transformation by delivering customized technology projects that generate competitive advantage and measurable business impact.

With a multidisciplinary team of over 700 professionals and advanced laboratories, we support the entire innovation lifecycle — from concept, research and prototyping to validation, deployment and scaling — enabling strong international partnerships.

Our expertise spans Hardware and Embedded Systems, Software Development and advanced technologies such as Artificial Intelligence, Connectivity, IoT, Cybersecurity, Edge Computing, Automation and Monitoring for industrial environments.

We support multiple sectors, including Energy, Automotive, Agribusiness, Mining, Oil & Gas, Healthcare, ICT, among others.

Website: <https://www.inatel.br>

Company:

Eldorado Research Institute

Location: Hall 11, Stand D55

Sector: R&D in hardware, software, and electronics; laboratory testing and certification; innovation consulting and training

Description: A reference in Research, Development, and Innovation in Brazil, ELDORADO has over 27 years of experience creating innovative solutions for national and international companies in the Information and Communication Technology, Automotive, Agriculture, Energy, Oil & Gas, Healthcare, and Industry 4.0 sectors. With locations in Campinas, Manaus, Porto Alegre, and Brasília, ELDORADO features world-class laboratories and plays a leading role in open innovation and in catalyzing funding and incentives for project execution. The institute boasts professionals specialized in key areas such as Microelectronics, Hardware and Software Solution Development, Testing and



Certifications, and Technological Training. ELDORADO invests heavily in knowledge generation and team development to deliver outstanding results for its clients.

Website: <https://www.eldorado.org.br/>

Company:

Institute of Technological Research - IPT

Location: Hall 11, Stand D55

Sector: Industrial research and certification

Description: IPT - Institute for Technological Research is one of Latin America's leading industrial deep-tech R&D institutions, supporting companies and governments in solving complex technological challenges since 1899. With over 1,000 employees and 150,000 m² of laboratories, IPT operates across the full technology lifecycle — from applied research and engineering to validation, pilot scaling and industrial deployment.

Our applied research areas include: Biotechnology, Nanotechnology, Energy & Advanced Fuels, Construction; Cities & Environment; Sustainability & Low-Carbon Technologies, Advanced Materials & Critical Minerals, Digital Technologies, AI & IoT, Health & Life Sciences, Bioeconomy, Metrology & Regulatory Technologies, and Technological Education.

IPT provides soft-landing services, regulatory advisory, testing, certification, technology tropicalization and international proficiency and interlaboratory programs, enabling global market access in Brazil and Latin America.

Website: <https://ipt.br/home/>

Company:

Federal Institute of Piauí - IFPI

Location: Hall 11, Stand D55

Sector: Technological education and prototyping

Description: The Federal Institute of Piauí (IFPI) is a reference center for technological education and applied research. We develop complete solutions (hardware and software) for Industry 4.0, IoT, and Agrotech, driven by our "Embarca Tech" program.

At Hannover Messe, we present a portfolio of technological innovations, including intelligent monitoring systems and industrial automation solutions.

We seek international partnerships for:

- Co-development of new projects.
- Technology transfer and licensing.
- Connection with the Brazilian innovation ecosystem.

Website: <https://www.ifpi.edu.br/>

organized by:

institutional partnership:



Company:

TECNOSINOS

Location: Hall 11, Stand D55

Sector: Startups and Deep tech

Description: São Leopoldo Science Park – Tecnosinos has everything needed to turn innovation into opportunity. Our aim is to produce new technology ventures, driven by innovative entrepreneurs, and to encourage the sustainable development of the region. Created more than 20 years ago, Tecnosinos is home to companies in areas such as Information Technology, Semiconductors, Automation and Engineering, Communication and Digital Convergence, Healthcare Technology, Renewable Energy and Environmental Technology.

There are currently 96 national and international companies in the Park, generating more than BRL 2.5 billion and 120 registered items of intellectual property. The Park has established a cauldron of innovation and economic drive, by bringing together a range of enterprises from multinationals to dozens of startup companies, grown and developed by the Innovation and Technology Unit (Unitec).

Website: <https://www.tecnosinos.com.br/>

Company:

Edge Innovation Center – UFAL (Federal University of Alagoas)

Location: Hall 11, Stand D55

Sector: Academic research and technological innovation

Description: Founded in 2015 at the Computing Institute (IC) of Universidade Federal de Alagoas (UFAL), Edge is headquartered in Maceió, in Northeast Brazil, and specializes in advanced hardware and software development.

Our business model is grounded in excellence, combining PhD-level researchers, highly skilled full-time engineers, and experienced project managers to deliver high-impact solutions. Driven by scientific knowledge and innovation, Edge develops Industry 4.0 technologies for leading companies across sectors such as Oil & Gas, Automotive, Logistics, Healthcare, Agriculture, IT & Communication, Construction, Telecommunications, and Manufacturing.

Our organizational structure ensures efficiency and reliability throughout the entire project lifecycle, supported by dedicated areas in Finance, Procurement and Assets, Compliance, and Administration. This integrated approach enables us to transform research into scalable, market-ready solutions that meet complex industrial demands.

Website: <https://edge.ufal.br>

organized by:

institutional partnership:



Company:

FINEP (Financiadora de Estudos e Projetos)

Sector: Innovation funding and financing; Science, Technology and Innovation (STI); Industrial development

Description: FINEP (Financiadora de Estudos e Projetos) is Brazil's public agency for innovation funding, linked to the Ministry of Science, Technology and Innovation. It supports companies, research institutions, and startups through a range of financial instruments, including grants, loans, equity investments, and non-reimbursable funding. FINEP plays a key role in strengthening Brazil's innovation ecosystem by fostering R&D, technological development, and the competitiveness of Brazilian industries in strategic sectors.

Website: <https://www.finep.gov.br/>

Company:

Pro-Education Association - UNISC

Location: Hall 11, Stand D55

Sector: Education, applied research and innovation, entrepreneurship, and technology park

Description: UNISC is a premier non-profit, non-state public university located in a strategic industrial hub in Southern Brazil. With over 30 years of academic history and sponsored by APESC—an association with 60 years of expertise in education—UNISC is a community-rooted institution that drives social and economic development through high-level education and cooperation. We serve more than 8,000 students across five campuses in the state of Rio Grande do Sul.

Website: <https://www.unisc.br/pt/>

Company:

FURG – Federal University of Rio Grande

Sector: Education, Engineering, Energy and Sustainability

Location: Hall 11, Stand D55

Core Solutions: Ocean technologies, renewable energy, environmental research and sustainable industrial applications.

Website: oceantec.furg.br

organized by:

institutional partnership:



Company:

VDI Verein Deutscher Ingenieure

Location: Hall 11, Stand B37

Sector: Engineering and technical-industrial cooperation

Description: Engineers need a strong network that supports, advances and represents them in their work. That is exactly the task that we in VDI – The Association of German Engineers – take on. We have been supporting engineers for more than 160 years. We provide them with a professional base and maintain a lively network at regional, national and international levels.

Website: <https://www.vdibrasil.com/>

Company:

VERTEX – Institute of Technology

Sector: Applied research, development and innovation (R&D&I) projects and industrial technology.

Location: Hall 11, Stand D55

Description: VERTEX is a private Brazilian Research and Technology Organization (RTO) specialized in RD&I and applied innovation for industry and government. We bridge the gap between applied research and measurable business outcomes, operating across Brazil and Europe (Portugal).

Website: <https://vertex.org.br>

Company:

Cesar

Location: Hall 11, Stand D55

Sector: Applied Research and Technology Transfer

Description: CESAR is one of the premier R+D and innovation centers in Brazil – Latin America's largest economy and most mature tech/innovation ecosystem.

During the last three decades, some of the world's leading brands have chosen CESAR Innovation Center to help turbocharge their efforts to develop new approaches and highly reliable solutions to boost productivity, address major business challenges, and leapfrog the competition.

At CESAR, we design software so it's fully compliant with new and emerging regulatory requirements, including localized data privacy, security, and legal or liability concerns. We practice full transparency and apply agile methodologies to our work, which provides our customers with peace of mind because they know they'll have the tools and access they need to understand the status of their projects at any given time.

Website: www.cesar.org.br

organized by:

institutional partnership:



- **Startups and Technology Companies**

Company:

2Neuron Solutions in Artificial Intelligence

Location: Hall 11, Stand D55

Sector: Ai-driven predictive maintenance

Description: 2Neuron revolutionizes industrial maintenance with Ultronline, an intelligent monitoring system that uses AI to detect mechanical and electrical faults in rotating machines from electrical signals. Easily installed in the electrical panel, it can monitor machines in extreme environments, including submersible applications. Ultronline anticipates fault diagnosis, reduces costs, and prevents unplanned downtime. Our solution is already delivering impact for large multinational companies across different industrial sectors.

Website: <https://2neuron.com>

Company:

3035 Tech

Location: Hall 11, Stand D55

Sector: Industrial digital transformation & systems integration

Description: We are a LATAM-based technology execution partner delivering custom software and system integrations for European and US companies.

Operating in a European-friendly timezone, we work as an extension of our clients' teams, taking full responsibility for designing, building and operating mission-critical digital platforms. Our focus is on execution, reliability and long-term delivery — not consulting or advisory services.

We support companies in the United States, Ireland and Germany that require scalable, secure and well-engineered solutions to run complex business and operational processes.

Website: <https://3035tech.com>

Company:

593Ican Solutions in 3D Printing

Sector: Engineering & industrial solutions

Location: Hall 11, Stand D55

Description: 593iCAN is a Brazilian advanced technology company specializing in 3D printing for semi-solid materials. Headquartered in the tech hub of Campinas, São Paulo, the company integrates hardware, software, and expertise to provide comprehensive solutions. Their team spans management, R&D, manufacturing, and marketing, supported by scalable production and rigorous quality control.

organized by:



institutional partnership:





A key offering is their proprietary BioScaffolds software, designed for intuitive use across interdisciplinary fields. 593iCAN's equipment is recognized for its precision, versatility, and high reproducibility in printing diverse materials. Applications include bioprinting, tissue engineering, pharmaceuticals, food printing, and materials science.

Currently expanding globally, 593iCAN combines engineering excellence with scientific innovation. Their mission is to empower global users to implement cutting-edge applications through simple, high-quality, and user-friendly technology.

Website: <https://www.593ican.com.br/>

Company:

Actiz Optimizers

Sector: Smart laboratory & industrial process optimization

Location: Hall 11, Stand D55

Description: Actiz is a SaaS platform that helps industrial companies digitize and automate their quality control processes. With a modern, user-friendly interface, Actiz connects laboratory operations, production data, and compliance workflows into a single environment, reducing manual work and increasing operational reliability. Our solution serves manufacturing industries seeking higher efficiency, traceability, and real-time decision-making. Actiz empowers teams with configurable workflows, advanced analytics, and seamless integrations, enabling a smarter and more connected industrial operation.

Website: <https://www.actiz.com.br>

Company:

Agrisoft Tiagro Development

Location: Hall 11, Stand D55

Sector: Digital agricultural management & smart farm operations

Description: AGRISOFT is a Brazilian company specialized in technological solutions for the agricultural sector. Founded in 1995 and refounded in 2021, the company operates in Brazil and in countries in Latin America and Africa, offering innovative and sustainable solutions for the agricultural sector.

Our software is divided into three modules: Herd Module, Agricultural Module and Machinery Module, offering training, implementation and consulting services related to rural management.

With more than 20 thousand registered properties, our goal is to offer rural entrepreneurs software that help them in decision making, aiming to increase the profitability and productivity of the farm, always with a commitment to the sustainability of the environment and business.

Website: <https://www.agrisoft.com.br>

organized by:

institutional partnership:



Company:

Aimirim Integrated Technological Solutions

Sector: Smart laboratory & industrial process optimization

Location: Hall 11, Stand D55

Description: Founded by researchers, Aimirim is an industrial technology company with engineering DNA, dedicated to solving the complex challenges of modern manufacturing. We go beyond software by designing the data infrastructure that powers true Industry 4.0. Therefore our specialty is building bridges between Operational Technology (OT) and Information Technology (IT) to turn raw data into actionable business intelligence.

Website: <https://www.aimirimsti.com.br>

Company:

Allexo Technology

Location: Hall 11, Stand D55

Sector: Industrial iot & data visualization

Description: Allexo Tecnologia is a Brazilian technology company specializing in industrial data monitoring and visualization through IoT connectivity and cloud-based platforms. Its solutions enable industries to digitalize operations by collecting and supervising real-time process and energy consumption data from connected equipment and facilities. By transforming sensor data into actionable operational insights, Allexo supports more efficient resource management and improved industrial performance.

Website: <https://www.allexo.com.br>

Company:

Aprix Industry Solutions

Location: Hall 11, Stand D55

Sector: Ai & industrial pricing intelligence

Description: Aprix Industry Solutions is a Brazilian technology company specializing in AI-driven pricing optimization for industrial markets. Its SaaS platform automates price management by centralizing cost and pricing data, applying advanced analytics, and generating data-driven pricing strategies that improve competitiveness and profitability. By replacing manual and fragmented processes with intelligent automation, Aprix enables faster and more precise commercial decision-making. As part of its European internationalization strategy, the company sees Hannover Messe as a key opportunity to connect with leading German industries and present its innovative pricing intelligence solutions to global markets.

Website: <https://aprix.com.br>

organized by:

institutional partnership:



Company:

BIOSOLVIT – Biotechnology Solutions

Location: Hall 11, Stand D55 **Sector:** Biotech & advanced materials

Description: Bio (formerly Biosolvit) is a Brazilian biotechnology company accelerating the shift to a regenerative, circular economy through innovation in natural materials.

Founded to transform organic waste into high-value solutions, Bio converts discarded residues into products that protect ecosystems, improve industrial efficiency, and promote environmental responsibility.

Its portfolio includes natural absorbents for oil spills and remediation, filtration and water-treatment systems, agricultural substrates, and eco-friendly dust suppressors — combining performance, sustainability, and scalability.

With a science-driven circular model, 97% of raw materials come from renewable sources, mainly palm residues. Through proprietary bio-transformation, these fibers become substrates, absorbents, filters, and biodegradable products, generating value while eliminating waste.

Website: <https://www.biosolvit.com>

Company:

BlueTech Liquid Solutions and Services

Location: Hall 11, Stand D55

Sector: Smart water management & environmental infrastructure

Description: BlueTech Liquid is dedicated to developing innovative water technologies that address critical challenges in water management and sustainability. With a focus on cutting-edge research and development, the company aims to provide solutions that are environmentally friendly and economically viable.

Website: <https://bluetechliquid.com.br/>

Company:

Cange Technological Solutions

Location: Hall 11, Stand D55

Sector: Ai-driven industrial process automation

Description: Cange – Intelligent Workflow Platform is a SaaS solution that transforms manual and fragmented processes into intelligent digital workflows. We support enterprise organizations in structuring, automating, and scaling their operations with governance, transparency, and seamless system integration. With a no-code approach and data-driven automation, Cange reduces inefficiencies, increases productivity, and creates strategic capacity for teams.

Website: <https://cange.com.br>

organized by:

institutional partnership:



Company:

Codi Production Management Systems

Location: Hall 11, Stand D55

Sector: Smart manufacturing execution systems (mes)

Description: Codi: Intelligence and Connectivity for Industry Codi is a leading technology provider specializing in MES (Manufacturing Execution System) solutions designed to drive digital transformation on the shop floor. We offer integrated hardware and software for real-time machine data collection, eliminating manual paperwork and significantly boosting operational efficiency. Our mission is to convert raw machine data into actionable strategic insights, empowering managers to make fast, data-driven decisions to reduce downtime and optimize production costs. With a focus on innovation and reliability, Codi prepares manufacturers for Industry 4.0 challenges, ensuring complete control over performance, quality, and production scheduling. We are the strategic partner for companies seeking modern, automated, and result-oriented manufacturing management.

Website: <https://www.codi.com.br>

Company:

Coopera

Sector: Fintech, Cross-Border Payments, and Digital Commerce Infrastructure

Location: Hall 11, Stand D55

Description: Buying or selling to Brazil? PixNow provides one unified platform for global commerce payments, connecting international merchants and platforms to Brazil through instant transactions. We enable seamless cross-border payments with enterprise-grade APIs, QR code and invoice settlement, real-time BRL processing, and compliant operations, helping global businesses enter and scale in Brazil with speed, reliability, and transparency.

Website: <https://pixnow.co/>

Company:

CWS Platform

Location: Hall 11, Stand D55

Sector: Digital platforms & enterprise software

Description: CWS Platform develops customized e-commerce platform for enterprise companies looking to scale their digital sales. Our AI-powered, white-label platform integrates seamlessly with sales teams and clients, enabling full B2B and B2C digitization. Trusted by leading industries, we drive efficiency, higher margins, and global expansion opportunities.

Website: <https://www.cws-platform.com>

organized by:

institutional partnership:



Company:

Datawake Digital

Sector: Industrial ai & Autonomous Systems

Location: Hall 27, Stand B24, (17)

Description: Our purpose

To digitally advance the Brazilian industry by valuing the best of an intelligent autonomous system together with existing machines and the best that humans have to offer.

This symbiosis, also known as Industry 5.0, between machines, autonomous systems, and humans delivers exceptional results.

Website: <https://www.datawake.com.br>

Company:

Draiven Technology

Location: Hall 11, Stand D55

Sector: Digital platforms & enterprise software

Description: Draiven is an artificial intelligence platform focused on industrial companies that need to improve operational and strategic decision making using their own data. The platform connects ERP, MES, CRM and other industrial systems to AI models, transforming complex and fragmented information into clear and actionable insights. Using retrieval augmented generation, specialized AI agents and ready to use APIs, Draiven reduces the time, cost and complexity of deploying AI in industrial environments. It enables executives and operations leaders to gain visibility, optimize performance and make faster and more reliable decisions without depending on large technical teams.

Website: <https://draiven.io>

Company:

Easypro Technology in Software

Location: Hall 11, Stand D55

Sector: Industrial performance & productivity software

Description: EasyPro Tecnologia develops enterprise software platforms that streamline business operations and enhance digital efficiency. Its solutions support process automation, data management, and operational integration across industrial and commercial sectors. By delivering scalable and user-focused digital systems, EasyPro helps organizations modernize workflows and improve performance.

Website: <https://www.easypro.com.br>

Company:

Endelevo Efficient Facades

Location: Hall 11, Stand D55

Sector: Smart building & sustainable urban infrastructure

Description: We are a Brazilian indtech creating energy-positive, nature-based solutions

organized by:

institutional partnership:



for buildings and urban spaces.

Endelevo develops integrated sustainable technologies including facade retrofit systems, sustainable urban furniture, and Oasis — Endelevo’s self-irrigating vertical garden. Our solutions combine energy efficiency, renewable generation, and biophilic design to transform buildings and cities into regenerative, climate-resilient environments. From energy-generating facade retrofits to eco-friendly urban infrastructure and plug-and-play indoor green systems, Endelevo bridges innovation, sustainability, and architectural performance.

Website: <https://www.endelevo.com>

Company:

Energy of Things Intelligent Solutions

Location: Hall 11, Stand D55

Sector: Technology: Software, hardware IoT, data analytics

Description: Energia das Coisas is a Brazilian technology company specializing in intelligent energy and operational management solutions. By integrating hardware, IoT devices, cloud infrastructure and artificial intelligence, the company enables real-time monitoring, analysis and optimization of energy consumption and operational performance across industrial, commercial and service environments.

Its platform transforms complex data into actionable insights, identifies inefficiencies, reduces waste and supports data-driven strategic decisions. With a strong focus on innovation, automation and measurable results, Energia das Coisas helps organizations improve energy efficiency, productivity and financial performance.

Website: www.energiadascoisas.com.br

Company:

Fala Education

Location: Hall 11, Stand D55

Sector: Industrial workforce & digital learning

Description: Fala Education is an innovative EdTech company specializing in corporate language training solutions. We partner with businesses to upskill their teams through flexible, fully online language programs tailored to organizational goals.

Our platform includes a dedicated dashboard for HR teams and managers, providing real-time insights into employee progress, attendance, performance, and learning outcomes.

This enables companies to monitor development, measure ROI, and align language training with strategic objectives.

Through personalized lessons, expert tutors, and data-driven reporting, Fala Education empowers organizations to strengthen global communication, enhance employee performance, and drive international growth.

Website: <https://falaeducation.com/en>

organized by:

institutional partnership:



Company:

Fu2re Smart Solutions

Location: Hall 11, Stand D55

Sector: Artificial Intelligence, Computer Vision, and Industrial Inspection

Description: Fu2re develops a business-ready AI-Powered Visual Inspections platform that removes the complexity of adopting Artificial Intelligence in industrial and utility environments. Built on a no-code foundation, it enables companies to create, train, and continuously evolve computer vision models without programming, ensuring governance, reliability, and scalability. The architecture supports both edge and cloud deployments, delivering real-time processing for AI-powered visual inspections, anomaly and behavior detection, and actionable video intelligence through dashboards. Applied to industrial inspection, asset management, and worker safety monitoring, the platform enables smarter operations while maintaining structured model lifecycle management and long-term performance at scale.

Website: <https://www.fu2re.com.br>

Company:

Getter

Location: Hall 11, Stand D55

Sector: Industrial ai & computer vision

Description: GETTER is a Brazilian technology company specializing in artificial intelligence and computer vision solutions for industrial environments.

Its platforms transform visual data into actionable operational intelligence, enabling automated inspection, safety monitoring, quality control, and productivity optimization. By integrating advanced analytics, digital twin technologies, and real-time process monitoring, GETTER supports smarter and more efficient industrial operations. With an internationalization process already underway in Europe, the company participates in Hannover Messe to expand global partnerships, attract investment, and showcase award-winning industrial AI innovations.

Website: <https://getter.ai>

Company:

Haka Bioprocesses

Location: Hall 11, Stand D55

Sector: Biotech & advanced materials

Description: Haka Bioprocessos is a Brazilian deeptech company developing advanced technologies to convert waste and industrial emissions into sustainable fuels and high-value products. The company produces renewable, low-carbon fuels from plastic waste, biomass, and CO₂ captured from industrial emissions.

organized by:

institutional partnership:



Haka integrates refining and conversion technologies such as pyrolysis, distillation, hydrotreatment, hydrothermal liquefaction (HTL), and microalgae cultivation, enabling the transformation of residues and carbon streams into synthetic fuels and strategic industrial inputs.

By combining waste valorization and carbon capture and utilization, Haka Bioprocessos supports industrial decarbonization and the transition to a circular, low-carbon energy economy.

Website: www.hakabioprocessos.com

Company:

Hedro Smart Sensors

Location: Hall 11, Stand D55

Sector: Industrial automation & smart manufacturing

Description: Hedro develops wireless sensors and edge computing solutions for real-time monitoring of legacy industrial machines. Our technology enables condition and process monitoring without replacing existing equipment, accelerating the transition to Industry 4.0. Our sensors operate in near real time, measuring data every second while maintaining a viable battery lifetime. This enables continuous process monitoring and machinery protection beyond periodic condition checks. High-resolution vibration, temperature, and operational data are processed at the edge, enabling fast responses, predictive maintenance, and improved process stability.

Hedro's solutions can be used directly by end users or integrated by partners as a white-label solution, allowing OEMs and integrators to add wireless real-time vibration monitoring to their portfolios. Designed for harsh industrial environments, our systems integrate seamlessly with existing automation and IT infrastructures.

Website: <https://www.hedro.com.br>

Company:

HVB Energy

Location: Hall 11, Stand D55

Sector: Biohydrogen & industrial decarbonization technologies

Description: HVB Energy is a Brazilian deep-tech company developing sustainable hydrogen solutions for industrial decarbonization. Its H2Bios technology produces biohydrogen from biomass, biogas, and industrial effluents, converting waste streams into clean energy for industrial applications and advanced fuels such as SAF.m Currently advancing toward industrial validation (TRL6), the company's integrated systems support circular resource use and low-carbon energy production.

Website: <https://hvbenergy.com/>

organized by:

institutional partnership:



Company:

Hyxxon Energia Ltd

Location: Hall 11, Stand D55

Sector: Green hydrogen & clean energy technologies

Description: Hyxxon Energia is a Brazilian deep tech company focused on green hydrogen, developing electrolyzers, fuel cells, and solutions for mobility and clean energy generation.

Website: <https://hyxxon.com>

Company:

Indusmart Industry and Commerce

Location: Hall 11, Stand D55

Sector: Digital manufacturing & distributed production

Description: Indusmart is an on-demand manufacturing company that integrates engineering, technology, and artificial intelligence to transform how companies acquire customized parts. We manage the entire production cycle—from quotation to delivery—through a qualified network of certified manufacturers.

Our main differentiator is our proprietary AI-based instant quotation technology, capable of analyzing geometries, technical requirements, and manufacturing processes in seconds, generating fast and reliable estimates. This approach drastically reduces procurement time, increases project predictability, and supports more strategic decisions in the supply chain.

We cater to projects ranging from prototypes to large-scale production, offering solutions in CNC machining, additive manufacturing, cutting and bending, injection molding, and various finishing processes.

Website: <https://www.estimasys.com>

Company:

Ineeds System

Location: Hall 11, Stand D55

Sector: Smart cities, intelligent mobility & safety monitoring technologies

Description: INEEDS is a Brazilian technology company specializing in digital platforms for smart cities, intelligent mobility, and fleet management. Its solutions enable real-time monitoring, operational optimization, and risk management across urban mobility and transportation systems, improving efficiency, safety, and infrastructure performance. By integrating advanced data analytics, intelligent monitoring technologies, and digital control systems, INEEDS helps protect people, assets, and the environment in complex operational environments.

Website: <https://www.ineeds.com.br>

organized by:

institutional partnership:



Company:

Infinite Foundry of Brazil

Location: Hall 11, Stand D55

Sector: Engineering & industrial solutions

Description: Infinite Foundry is a technology company specializing in simulation and optimization solutions for industrial processes through Digital Twins, virtual simulators, and automated measurement systems. Focused on innovation and efficiency, the company positions itself as a leader in the digital transformation of industries, helping clients reduce costs, boost productivity, and enhance decision-making.

Website: <http://infinitefoundry.com>

Company:

I-SENSI IoT

Location: Hall 11, Stand D55

Sector: Industrial iot & smart sensing

Description: Plug-and-play IoT solutions that integrate smart sensors, embedded artificial intelligence, and modular architecture for process monitoring, predictive maintenance, and productivity analytics. Our algorithms are trained with real operational data, delivering accurate predictions and fast responses to shop-floor events.

Beyond IoT, we offer Connectors as a Service and advanced data analytics to enable secure, interoperable, and scalable data exchange across Industrial Data Spaces.

Our connectors link shop-floor data with enterprise systems and external ecosystems, ensuring data sovereignty, standard compliance, and seamless participation in data spaces. Through a scalable Hardware + Software + Connectors as a Service (H+S+CaaS) model, we turn data into actionable insights and measurable business outcomes.

Website: www.i-sensi.io

Company:

Kas Industry and Commerce

Location: Hall 11, Stand D55

Sector: Engineering & industrial Solutions

Description: Kas Vacuum was created from the experiences of professionals and designers who have been working in the industrial vacuum market for over 20 years throughout Brazil. Based on a patented design, we produce high-efficiency multi-stage pneumatic vacuum pumps for small to large-scale applications.

Website: <https://www.kasvacuum.com>

organized by:

institutional partnership:



Company:

Ma.ia Solutions

Location: Hall 11, Stand D55

Sector: Industrial & agricultural ai for visual intelligence and process optimization

Description: MA.IA operates on the SaaS model, providing software licenses and annual maintenance. Its solutions use Artificial Intelligence and computer vision for automation and real-time inspection in manufacturing. With a scalable and customizable model, it enables industries across sectors to optimize production, reduce failures, and make data-driven decisions, enhancing efficiency and reliability in industrial processes. MA.IA Solutions has implemented its technology at SEW Eurodrive, automating assembly inspection and ensuring that 100% of defects are identified, eliminating human variability. The solution aids decision-making and provides a detailed history of faults for more precise corrections. It also supported the implementation of an automated seed counter, replacing traditional methods with computer vision. This optimized agricultural production and increased efficiency in precision agriculture.

Website: <https://maia.solutions/>

Company:

Melvin Software Solutions

Location: Hall 11, Stand D55

Sector: Ai & industrial asset management

Description: Melvin is a tech-driven company dedicated to transforming the industrial maintenance sector through digital innovation. We provide simple, practical, and intuitive CMMS (Computerized Maintenance Management System) designed to streamline operations, eliminate paper-based workflows, and enhance overall productivity. Beyond software, Melvin offers advanced IoT sensor solutions that empower maintenance teams with real-time monitoring of vibration, temperature, and inclination. Our mission is to make maintenance management smarter and more accessible by providing predictive insights that reduce unexpected downtime and optimize asset reliability. Developed by engineers for the modern industry, Melvin helps businesses transition from reactive to data-driven proactive maintenance strategies.

Website: <https://oimelvin.com/>

Company:

Metenergy Softwares

Location: Hall 11, Stand D55

Sector: Ai-driven energy optimization & climate modeling

Description: Metenergy is a Brazilian climate tech deeptech specialized in high-precision meteorological forecasting for renewable energy and other climate-sensitive activities. We

organized by:

institutional partnership:



combine advanced atmospheric modeling, artificial intelligence and scalable cloud infrastructure to reduce forecast uncertainty in complex environments.

Our approach integrates high-resolution weather models with machine learning and large-scale data processing, delivering reliable, decision-ready insights for energy producers, traders, grid operators and market participants. By improving accuracy, we help reduce curtailment and imbalance exposure, optimize asset performance and enhance revenue predictability. Our technology can be adapted to sectors where weather risk impacts operational and financial outcomes, translating environmental science into measurable economic value and enabling more resilient decision-making worldwide.

Website: <https://met.energy/#about>

Company:

Nanoterra

Location: Hall 11, Stand D55

Sector: Industrial nanobiotechnology & bio-based materials

Description: Nanoterra is a Brazilian deep technology company specializing in sustainable nanobiotechnology for industrial applications. The company develops bio-based nanoactive ingredients derived from Brazilian biodiversity through proprietary green production processes. Its technologies enable the creation of high-performance materials for sectors such as cosmetics and industrial bioproducts, combining scientific innovation with environmental sustainability.

Website: <https://nanoterra.com.br>

Company:

Opt.en Solutions Inova Simples

Location: Hall 11, Stand D55

Sector: Smart energy management & optimization technologies

Description: Opten Solutions is a startup dedicated to developing accessible and efficient technological solutions to drive energy transformation, focusing on optimization, control, and integration of intelligent systems.

Website: <https://optensolutions.github.io/>

Company:

Optimizai Tecnologia

Location: Hall 11, Stand D55

Sector: Ai & data analytics/ Smart manufacturing software

Description: Optimiz.ai is an intelligent production planning and decision-support platform built for modern manufacturing environments. The system enables real-time

organized by:

institutional partnership:



optimization of production schedules, resource allocation, and shop-floor priorities as constraints continuously change. Instead of relying on static rules or fixed workflows, optimiz.ai supports dynamic decision-making, helping industrial teams respond faster to disruptions, reduce lead times, and improve operational reliability.

Designed for practical use on the factory floor, the platform connects planning with execution, giving managers, planners, and operators clear visibility into what should be produced, when, and with which resources. By aligning strategy with day-to-day operations, optimiz.ai helps manufacturers increase productivity, reduce waste, and maintain stable, high-performance production systems.

Website: www.optimizai.com.br

Company:

Pix Force

Location: Hall 11, Stand D55

Sector: Deep tech industrial ai & computer vision

Description: Pix Force is a Brazilian technology company specialized in AI and Computer Vision solutions for visual inspections, monitoring, and industrial asset analysis. We serve mainly the energy, oil and gas, and large industrial sectors, providing systems that enhance safety, reduce operational costs, and improve efficiency in complex, high-criticality environments. Our solutions combine proprietary software, advanced algorithms, and integration with drones, cameras, and mobile devices, enabling automated inspections, anomaly detection, construction tracking, and remote asset management. Focused on innovation and corporate clients, we deliver reliable, scalable technology aligned with Industry 4.0.

Website: <https://pixforce.com>

Company:

Pureai Technology

Location: Hall 11, Stand D55

Sector: Energy monitoring, control & industrial communication systems

Description: PUREAI is a Brazilian technology company specializing in artificial intelligence solutions for industrial and enterprise environments. The company develops intelligent digital tools that support automation, operational optimization, and data-driven decision-making across complex business processes. By applying advanced AI technologies to real-world industrial challenges, PUREAI enables organizations to improve efficiency, scalability, and performance in digitally transformed operations.

Website: <https://pureai.com.br/>

organized by:

institutional partnership:



Company:

Quality storm

Location: Hall 11, Stand D55

Sector: Ai & data analytics

Description: QualityStorm is an AI-driven platform for industrial visual inspection and quality traceability. We help manufacturers replace paper and spreadsheets with digital inspection plans executed on the shopfloor using fixed cameras or mobile devices. In the Training module, teams upload images, label defects/objects, build datasets, and train/validate multiple AI models per product or station. In the Execution module, operators select an inspection plan, capture images, and receive real-time pass/fail decisions with on-image markings. All results are stored with photos, timestamps, and dashboards for audits, CAPA, and continuous improvement. Typical outcomes: fewer defects and rework, faster inspections, standardized routines, and full traceability across plants.

Website: <https://qualitystorm.com/en/index.html>

Company:

S&L Energia

Location: Hall 11, Stand D55

Sector: Engineering Company

Core Solutions: Electric chargers manufactured from biocomposite materials; engineering project development; maintenance and construction services in the mechanical, industrial, electrical and civil sectors. The company also provides project management, audits and construction supervision services.

Website: www.slsengenharia.com.br

Company:

SANDECH Engineering Consulting

Location: Hall 11, Stand D55

Sector: Industrial engineering & system integration solutions

Description: SANDECH is a Brazilian multidisciplinary engineering company providing engineering design and consulting services for industrial clients across oil & gas, chemicals, petrochemicals, pharmaceuticals, energy, agribusiness, infrastructure and food & beverage.

Website: <https://sandeck.com.br/>

organized by:

institutional partnership:



Company:

Sensio

Location: Hall 11, Stand D55

Sector: Industrial enterprise management systems

Description: Sensio is a modern industrial ERP company focused on helping manufacturing businesses run better factories.

Built by people with real shop-floor experience, Sensio connects the company into a single, intuitive platform designed specifically for industrial environments. We help manufacturers move from fragmented data and manual processes to operational clarity and flow.

Our mission is to simplify industrial complexity and empower factories to operate more efficiently, sustainably, and intelligently in an increasingly competitive world.

Website: <https://www.sensio.com.br/en>

Company:

Softgreen Technology

Location: Hall 11, Stand D55

Sector: Specialized manufacturing management systems

Description: SoftGreen Tecnologia is a Brazilian software company specializing in digital production management and process traceability for industrial manufacturing, with particular expertise in metal casting operations. Its systems support real-time control of production processes, operational tracking, and integrated management across manufacturing, commercial, and financial activities. By enabling comprehensive visibility and traceability in complex industrial environments, SoftGreen helps manufacturers improve efficiency, quality, and operational control.

Website: <https://softgreen.com.br/>

Company:

Strokmatic Innovation Technology

Location: Hall 11, Stand D55

Sector: Industrial automation & smart manufacturing

Description: Strokmatic is a technology company specialized in AI-based industrial inspection solutions and Industry 4.0 applications for quality-critical manufacturing processes. The company develops proprietary systems that combine machine vision, real-time systems, Industrial IoT, and advanced data analytics to enable 100% inline inspection, full traceability, and data-driven decision-making.

Strokmatic serves automotive manufacturers, Tier 1 suppliers, and steel producers with solutions for spot welding, stamping processes, and surface and dimensional inspection.

Its technologies have been validated in industrial production environments in Brazil and the United States and are designed for global scalability.

With a multidisciplinary team and strong industrial focus, Strokmatic bridges research and

organized by:

institutional partnership:



shopfloor application, delivering measurable improvements in quality, efficiency, and process reliability.

Website: <https://www.strokmatic.com>

Company:

TCX Creative Solutions

Location: Hall 11, Stand D55

Sector: Industrial ai, computer vision & smart automation

Description: TCX is an industrial technology startup (IndTech) specialized in developing Industry 4.0 solutions powered by Artificial Intelligence, Computer Vision, IoT, and automation. With strong shop-floor expertise, the company supports the digitalization and optimization of complex industrial processes.

Its core technologies include automated quality inspection systems, real-time machine monitoring (OEE, faults, and performance), production traceability, and operational safety using AI-based vision. The Vision Control platform integrates computer vision and process monitoring, enabling fast, data-driven decision-making.

TCX solutions are modular, integrate with legacy systems (PLCs, SCADA, ERP), and scale across multiple plants—driving efficiency, reducing waste, and improving safety in industrial operations.

Website: <https://tcxcreative.com/>

Company:

TEG - TECHNOLOGICAL ELECTRIC GROUP LTD

Location: Hall 11, Stand D55

Sector: Industrial automation & smart manufacturing

Description: TEG is a Brazilian technology company focused on industrial automation and smart agriculture (AgTech). We design and deliver end-to-end solutions that connect field equipment and industrial assets to actionable data—combining robust embedded hardware, sensors, edge data logging, and cloud integration. Our portfolio includes data acquisition and instrumentation for agricultural machinery, real-time monitoring systems (supervisory dashboards), and intelligent control solutions for irrigation pivots and mobile equipment. We also develop AI-based analytics to improve efficiency, reliability, and decision-making in validation tests and real operations. From prototype to scalable deployment, TEG supports customers with engineering, integration, commissioning, and technical support—transforming measurements into productivity, safety, and sustainability gains.

Website: <https://tegautomacao.com.br>

organized by:

institutional partnership:



Company:

Digimet - Termica Solutions Engineering

Location: Hall 11, Stand D55

Sector: software for thermal processes

Description: Digimet Solutions is a Brazilian Industry 4.0 technology company that develops a fully web-based platform for the digitalization and automation of industrial laboratory and quality control processes. By combining Artificial Intelligence, computer vision, and data analytics, Digimet transforms traditional manual inspections, such as weld bead measurement, macrographic and metallographic analysis, and Brinell hardness testing, into fast, standardized, and data-driven workflows.

Operating under a SaaS model, the platform enables automatic measurements, instant report generation, KPI tracking, full traceability, and secure remote access. Scalable and easy to deploy worldwide, Digimet helps manufacturers reduce inspection time and costs while increasing reliability, consistency, and decision-making efficiency.

Website: <https://digimet.solutions>

Company:

Tidesat Global Technology

Location: Hall 11, Stand D55

Sector: Satellite & geospatial industrial intelligence

Description: TideSat is a startup spin-off from the Federal University of Rio Grande do Sul (UFRGS). It is a result of years of research into remote sensing technique, specifically GNSS Reflectometry (GNSS-R). It focuses on monitoring sea levels and continental bodies of water. The company was born out of the desire to take the university research to society, in democratizing access to water level information through a new sensor. TideSat's journey quickly evolved from research to entrepreneurship through an international award from the 2020 Galileo Masters competition, which provided the essential subsidy to start the entrepreneurial journey. Our advantages stood out at the national and international level, through other awards such as the 2024 Gaucho State Researcher Award and the 2024 Minas Gerais Legislative Assembly Award.

Website: <https://www.tidesatglobal.com/>

Company:

Trindtech Talent Development

Location: Hall 11, Stand D55

Sector: Industrial workforce & digital skills development

Description: Trindtech accelerates tech careers by connecting high-potential talent to real projects. With Trind.AI, companies access a qualified talent pool and receive AI-driven hiring recommendations based on technical and behavioral profile analysis.

Website: <https://www.trindtech.com.br>

organized by:

institutional partnership:



Company:

OTMSuite (Viona)

Location: Hall 11, Stand D55

Sector: Digital business process optimization

Description: OTMSuite is a low-code business automation platform that transforms fragmented operational data into structured, intelligent workflows.

Rather than replacing core transactional systems such as ERPs or CRMs, OTMSuite integrates with them — adding a strategic execution layer that connects strategy, processes, and daily operations.

It translates dispersed information into real-time visibility, automated routines, and decision-ready insights.

The result is operational clarity, disciplined execution, and measurable performance improvement across the organization.

Website: <https://www.otmsuite.com>

Company:

Vitau Automation Systems

Location: Hall 11, Stand D55

Sector: Industrial performance monitoring & predictive maintenance

Description: Vitau Automation develops technological solutions to increase process operational efficiency and assets reliability. Our main product is the Vitau Platform, which democratizes access to results-oriented digitalization in small and medium-sized industries, across any segment, through an integrated ecosystem of industrial web-based software, integration drivers, AI/Optimization models and IoT sensors. The system has three pillars: production management (MES/APS), maintenance management (CMMS), and quality management (QMS). Each pillar provides digital tools for planning, monitoring, and controlling processes and assets, ensuring efficiency, reliability and compliance in a simple, accessible, and plug-and-play way.

Website: <https://vitauautomation.com/>

Company:

Vivax Services

Location: Hall 11, Stand D55

Sector: Medical & rehabilitation robotics

Description: Every year, around 17 million people worldwide suffer a stroke, including 300,000 in Brazil. In 2011, brothers Tomas and Antonio Makiyama founded Vivax, a Brazilian company focused on high-tech rehabilitation solutions for neurological and orthopedic patients. Antonio brings an engineering background with studies at USP, Cambridge, and MIT, while Tomas is a neurologically specialized physiotherapist

organized by:

institutional partnership:



dedicated to improving stroke patients' quality of life. Today, Vivax serves hospitals and clinics across Brazil.

Website: <https://www.vivaxbr.com>

Company:

Vox Company

Location: Hall 11, Stand D55

Sector: Electric mobility & smart energy infrastructure

Description: VOX EPOWER is a Brazilian engineering and technology company specializing in electric vehicle charging infrastructure for commercial, industrial, and public environments. The company develops and operates proprietary AC and DC charging solutions combined with an innovative, app-free payment and transaction platform, enabling seamless use for drivers and simplified operation for site owners. VOX EPOWER delivers end-to-end solutions, including electrical engineering, system integration, installation, monitoring, and ongoing technical support. Its technology has been successfully deployed in gas stations, universities, residential condominiums, hotels, and commercial facilities.

With a strong focus on reliability, scalability, and user experience, VOX EPOWER supports the transition to sustainable mobility and is actively expanding its operations to international markets, including Europe.

Website: <https://www.voxepower.com>

Company:

Wonder DataLabs

Location: Hall 11, Stand D55

Sector: Industrial automation & smart manufacturing

Description: Wonder DataLabs builds the operating system for industrial intelligence. Founded by engineers with decades of field experience across oil and gas, manufacturing, and energy operations, the company delivers an AI-native platform that transforms fragmented industrial data into unified, actionable intelligence. Through its integrated suite of products, organizations connect any data source, deploy specialized AI agents, and automate complex operational workflows, replacing manual processes and specialist dependencies with a single, scalable infrastructure. Serving Fortune 500 companies across three continents, Wonder DataLabs enables measurable gains in operational efficiency, risk reduction, and regulatory compliance, helping asset-intensive industries operate smarter, safer, and faster.

Website: <https://wonderdatalabs.com/>

organized by:

institutional partnership:



Company:

XMAIA Refracto

Location: Hall 11, Stand D55

Sector: Ai & data analytics

Description: XMAIA Refracto is a specialized AI-assisted solution designed to extend the lifespan of industrial refractory furnaces and other high-temperature assets. By moving maintenance from reactive to proactive, we help companies manage multi-million dollar capital expenditures (Cold-Repairs).

Website: <https://www.xma.ia.br/>

Company:

Above-Net Computer Commerce

Location: Hall 11, Stand D55

Sector: Energy monitoring, control & industrial communication systems

Description: ABOVE-NET is a Brazilian technology company specializing in industrial IoT, telemetry, and intelligent monitoring solutions for critical infrastructure and operational environments. The company develops integrated systems that enable remote supervision, data acquisition, and predictive analysis of industrial assets and processes.

Its platforms connect sensors, control systems, and communication networks to provide real-time operational visibility and data-driven management. ABOVE-NET's technologies support monitoring, automation, and performance optimization across sectors such as industrial operations, energy systems, and water infrastructure.

Website: <https://www.abovenet.com.br>

Company:

WaveBlock Company (LC Projetos)

Location: Hall 11, Stand D55

Sector: Industrial electrical engineering & infrastructure

Description: Build Faster. Build Lighter. Build Smarter. The first construction system to combine the modularity of Lego®, the connectivity of Velcro®, and the structural efficiency of wavecomb geometry.

Website: <http://dipro.com.br>

organized by:

institutional partnership:



- **Energy & Storage Infrastructure**

Company:

AFRY

Location: Hall 12, Stand C22

Sector: Engineering services

Description: AFRY provides engineering, project management, and advisory services that enable the energy and industrial transition and strengthen resilience in society. With 18,000 experts worldwide, we combine a global reach with local insights and deep sector knowledge to make a lasting impact for generations to come.

Website: <https://afry.com.br/>

Company:

BRAZILIAN ASSOCIATION OF THE ELECTRICAL AND ELECTRONIC INDUSTRY - ABINEE

Location: Hall 12, Stand C22

Description: ABINEE is a non-profit organization that represents Brazil's electrical and electronics sector. The association promotes the development, competitiveness, and international integration of companies operating in areas such as industrial automation, electronics, energy technologies, telecommunications, and digital infrastructure.

Website: <https://www.abinee.org.br/>

Company:

Brazilian Machinery Builders' Association

Location: Hall 12, Stand C22

Sector: Machinery Builders' Association

Description: ABIMAQ – Brazilian Machinery Builders' Association is the official representative body of the Brazilian machinery and equipment industry. The Association brings together manufacturers from multiple industrial segments and works to strengthen the sector's competitiveness, technological development, and international presence. ABIMAQ supports companies through advocacy, market intelligence, and internationalization initiatives, fostering strategic partnerships and promoting Brazilian industrial solutions worldwide. Through its actions, ABIMAQ contributes to sustainable industrial growth and the integration of Brazilian companies into global value chains.

Website: <https://abimaq.org.br/>



Company:

Basinox Industry and Trade

Location: Hall 12, Stand C22

Sector: Metalworking – stainless steel equipment for various sectors

Description: We are its steel foundation.

Located in Serra Gaúcha, in the city of Bento Gonçalves, it has a typically Italian culture as its essential pillar. Manufacture of stainless steel equipment for various industries such as: chemical, food, brewing, occupational safety, and special projects.

In its work, it aims for seriousness and honesty in its established purposes in order to form partnerships that enable the maintenance of the Basinox brand; by supplying products with high quality standards that meet current requirements and standards and satisfy customer needs.

Website: <https://www.basinox.com.br/>

Company:

Bayer

Sector: healthcare and agriculture.

Location: Hall 12, Stand C22

Description: Bayer is a global organization operating in the fields of healthcare and agriculture. Bayer will highlight Brazil's unique ability to produce both food and biofuels, demonstrating how data-driven, science-based agriculture accelerates the global energy transition.

Website: www.bayer.com.br

Company:

Be8

Location: Hall 12, Stand C22

Sector: Biodiesel and bioenergy.

Description: A Brazilian renewable energy company headquartered in Passo Fundo, Rio Grande do Sul, Brazil. It operates production facilities in Marialva, Paraná; Nova Marilândia, Mato Grosso; Floriano, Piauí; Santo Antônio do Tauá, Pará; La Paloma del Espíritu Santo, Paraguay; and Domdidier, Switzerland. It is also managing the construction project of the Omega Green Biorefinery in Villeta, Paraguay, an industrial complex for the production of advanced biofuels (HVO, SPK, and naphtha) from vegetable and animal oils and fats. Additionally, it is constructing a plant in Passo Fundo, Rio Grande do Sul, to produce ethanol, wheat gluten, bran, and CO₂ from the processing of grains such as corn, wheat, triticale, and other varieties. The planned start of operations is scheduled for the beginning of the second half of 2026.

Website: www.be8energy.com

organized by:

institutional partnership:



Company:

CNI (Confederação Nacional da Indústria)

Sector: Industry representation; Competitiveness and business environment; Industrial development

Description: The Confederação Nacional da Indústria (CNI) is the main representative organization of Brazil's industrial sector. It works to strengthen the competitiveness of Brazilian industry and to promote a favorable environment for business and investment. CNI represents a nationwide network of industrial federations and companies, fostering dialogue and cooperation between the private sector, government institutions, and international partners. Through its initiatives, CNI supports industrial development, productivity, innovation, and the integration of Brazilian industry into global value chains.

Website: <https://cni.portaldaindustria.com.br/>

Company:

Igna /BR METALS

Location: Hall 12, Stand C22

Sector: Iron and steel casting

Description: Igna Casting Solutions delivers complete casting solutions, producing medium and large-size components with international technical standards for a wide range of industrial segments. Igna supplies a wide range of cast iron components, including gray and ductile iron, with the capability to deliver fully finished products ready for application across sectors such as wind energy, construction, mining, steelmaking, machinery and equipment, and oil and gas.

Website: <https://www.igna.com.br/novo/>

Company:

Brazil-Germany Chamber of Commerce and Industry of São Paulo

Location: Hall 12, Stand C22

Sector: Chamber of Commerce and Industry

Description: AHK São Paulo is part of the global network of German Chambers of Commerce Abroad and acts as the official institutional partner for companies doing business between Germany and Brazil.

As Partner in Brazil, the Chamber supports companies throughout their internationalization process, from initial market entry to long-term expansion, focusing on trade promotion, investment facilitation and industrial cooperation between Brazil, Germany and the EU-Mercosur region. São Paulo is the largest German industrial hub outside Germany.

A key area of activity is trade fair representation. As the official representative of Deutsche Messe AG and Messe Berlin in Brazil, we support participation in leading international

organized by:

institutional partnership:



trade fairs across multiple industries. Its portfolio also includes business matchmaking, organization of business delegations and trade missions, market entry and expansion support, as well as initiatives related to innovation, sustainability and startup cooperation.

Website: <https://www.ahkbrasilien.com.br/br>

Company:

CIPP (Pecém Complex)

Location: Hall 12, Stand C22

Sector: Multimodal logistics, industrial infrastructure development, port administration and operation.

Description: The Pecém Complex comprises an industrial area, a port, and an Export Processing Zone (EPZ). It has a strategic geographic location, closer to the United States, Europe, and North Africa. It offers comprehensive infrastructure, ready to accommodate the installation of large companies. With more than 19,000 hectares of area, it is also emerging as the home of Green Hydrogen (GH2) in Brazil, as it hosts the country's first projects in this sector.

Website: www.complexodopecem.com.br

Company:

Ecco Soma Solutions in Energies

Location: Hall 12, Stand C22

Sector: Innovative solutions that transform the generation, management, and consumption of energy in intermittent systems

Description: Ecco Soma is an innovative startup that stands out in the market for developing advanced technological solutions and equipment for energy efficiency and decarbonization. Our mission is to bring sustainable energy to the world, combining technology and profitability.

Currently, our energy is focused on the SIC-PVDG Project (Intelligent Control System), an innovative device that integrates hybrid systems to maximize energy efficiency and increase renewable energy production. This project represents a significant advancement in the clean energy sector, offering optimized energy management, mitigating global warming, and democratizing access to electricity.

The SIC Project, developed by Ecco Soma, relies on strategic partnerships that drive its innovation and impact in the renewable energy sector. These collaborations include: Federal University of Santa Maria (UFSM), UFSM's Energy and Mobility Institute (IEM) and Brazilian Company for Industrial Research and Innovation (EMBRAPII)

Website: <https://www.sic-ecco.com.br/>

organized by:

institutional partnership:



Company:

Ecosan Systems in Sanitation

Location: Hall 12, Stand C22

Sector: Water and wastewater treatment.

Description: ECOSAN is a Brazilian engineering company founded in 1983, specialized in water engineering and in providing complete solutions for water treatment and wastewater recovery. The company designs, manufactures and delivers systems under EPC/turnkey models, applying advanced technologies such as desalination, water reuse and modular systems, including ultrafiltration containerized units. With international presence and recognition, ECOSAN develops and implements tailor-made solutions that integrate engineering, technology and environmental responsibility for industries and utilities worldwide.

Website: <https://ecosan.com/>

Company:

Embrasul Electronics Industry

Location: Hall 12, Stand C22

Sector: Industrial electronics

Description: Embrasul develops power quality analyzers and monitoring solutions for industry, utilities and service providers. Our portfolio includes PQ analyzers with event recording, harmonic analysis and transient disturbance assessment; meters for energy and utility management (such as water and gas); and software platforms for supervision, diagnostics and management. We support engineering teams with reliable instrumentation and digital solutions that improve uptime, operational efficiency and decision-making.

Website: <https://www.embrasul.com.br/>

Company:

GASCAT

Location: Hall 12, Stand C22

Sector: Industrial Gas Equipment

Core Solutions: Regulators, valves, filters, pressure vessels, heaters, stations, flow meters, gas systems, engineering services and solutions for industrial processes (NG – Natural Gas, CNG – Compressed Natural Gas, LNG – Liquefied Natural Gas, LPG – Liquefied Petroleum Gas, Industrial Gases, Blanketing Systems and Combustion Systems).

Website: www.gascats.com.br

organized by:

institutional partnership:



Company:

HART ENERGY PROJECTS AND ENGINEERING LTD

Location: Hall 12, Stand C22

Sector: Products and engineering solutions for the energy, smart grids, and telecommunications sectors

Description: As a dynamic and creative organization, we bring together an experienced team and a solid operational framework. Our facilities are purpose-built to support project design and management of the complete innovation cycle, encompassing initial research to product commercialization. Our value proposition is grounded in comprehensive innovation and robust business development expertise. Through strategic partnerships and holding multiple patents across diverse technological domains, we maintain our position at the forefront of quality and performance.

We provide advanced solutions for the smart grid and telecommunications industries, drawing on extensive sector knowledge to ensure our products meet evolving market requirements. The HartBR products are designed for energy efficiency and offer a field automation solution for distribution electric grids. They operate without batteries, but include available energy for protection relay, communication, and embedded intelligence.

Website: <https://hartbr.com/>

Company:

HBR Equipment

Location: Hall 12, Stand C22

Sector: Industrial machinery and equipment

Description: REFRISAT is a Brazilian company founded in 1976, originated by the expressed need of the domestic industry in the acquisition of special products for thermal control. The vast experience in the refrigeration field brought from South Africa was undoubtedly the greatest facilitator in introducing the partners to the equipment manufacturing industry for thermal control in the country. The refrigeration in molds by cold water compact equipment was not too wellknown, and a solution that unites a refrigeration system together with the hydraulic system, in that case, it was something so efficient that could provide consolidation and growth during the subsequent months, leading to expansion and to the move of the small headquarters located in São Paulo, Brazil.

Website: <https://hbr.net/>

Company:

Inbrat Technology in Equipment

Location: Hall 12, Stand C22

Sector: Equipment for high-precision electrical measurement.

Description: Inbrat Tecnologia is a Brazilian technology company dedicated to the development and manufacturing of advanced electrical measurement and testing

organized by:

institutional partnership:



equipment. Driven by precision, reliability, and innovation, Inbrat delivers high-performance solutions for electrical engineering, industrial applications, renewable energy systems, laboratories, and technical maintenance.

Built on strong expertise in electrical engineering and applied measurement technology, Inbrat combines robust hardware design with embedded electronics and intelligent software to ensure accurate data acquisition, safe operation, and consistent performance. All equipment is designed and manufactured in Brazil, in compliance with rigorous quality processes and national and international technical standards.

Website: <https://inbrat.com.br/>

Company:

INDUSCABOS

Location: Hall 12, Stand C22

Sector: Industrial electrical cables

Description: Induscabos is a reference in industrial cable solutions for large-scale projects. Backed by more than 50 years of experience, the company delivers high-quality solutions to strategic sectors including rail and metro infrastructure, pulp and paper, power plants, and mining.

Website: <https://www.induscabos.com.br/>

Company:

ISSO Digital Ltd.

Location: Hall 12, Stand C22

Sector: Equipment and systems for analysis, measurement, and remote telemetry

Description: Manufacturer of equipment for analyzing and measuring energy, water, gas, and production processes. Real-time analysis and monitoring, report generation. The only one with a completely free cloud-based system.

Website: <https://isso.digital/>

Company:

Itaipu Transformer Industry

Location: Hall 12, Stand C22

Sector: Transformers and energy infrastructure

Description: With 50 years of legacy and experience, Itaipu Transformadores is a national reference in the manufacturing of power transformers. Our expertise encompasses single-phase and three-phase transformers, as well as dry-type, ecological, special-purpose, underground, pedestal-mounted and power transformers, with capacities of up to 40 MVA. We operate at the forefront of sustainable energy infrastructure, serving projects in Brazil and across international markets.

Website: <https://itaiputransformadores.com.br/>

organized by:

institutional partnership:



Company:

KONECTY INDUSTRY AND COMMERCE

Location: Hall 12, Stand C22

Sector: Electrical equipment and solutions

Description: Konecty is the largest manufacturer of surface-mounted and semi-embedded test blocks in Brazil. Excellent quality and ISO9001 and UL certifications.

Website: <https://www.konecty.com.br/>

Company:

Mcs Industrial

Sector: Industrial equipment

Location: Hall 12, Stand C22

Description: MCS Industrial Ltda is a family-owned company founded in 2001 and located in a 2,300 m² area in the city of Guarulhos - SP-Brazil. Specializing in the manufacture of tubes, rods, sheets and special machined parts in Phenolic Paper (Nema XX and XXX), Phenolic Cotton/Linen (Nema C/CE, L/LE, Gr) and Fiberglass epoxy (Nema G10FR4, G11FR5), as well as various other grades such as Nema GPO3, Nema G7, Vibration flat springs and many other products developed for special requirements. We have a complete machining/milling workshop within our factory to offer custom-made parts. Certified ISO 90012015, we offer logistics services in the USA and Europe to serve customers with speed, quality and competitive prices worldwide, including tax-free pricing (for the USA and European Union), no minimum order requirements and in local currency (US\$ and €).

Website: <https://www.mcsindustrial.com.br/>

Company:

MB Group (Microfusão of Brazil)

Location: Hall 12, Stand C22

Sector: Investment castings, cast components, and machining

Description: MB Group | Microfusão do Brasil, is a Brazilian manufacturer specializing in investment casting, sand casting, and CNC machining of high-precision components in carbon steel, stainless steel, and special alloys. Serving demanding industries such as Oil & Gas, industrial machinery, pumps and hydraulics, automotive the company delivers engineered solutions for critical industrial applications. With in-house tooling, advanced manufacturing technologies, and strict quality control supported by chemical, physical, and metallurgical laboratories, MB Group ensures tight tolerances, material integrity, and consistent performance. Its integrated production structure enables the supply of complex technical parts, from casting to final machining, meeting international standards for reliability and precision. Located in Brazil, MB Group | Microfusão do Brasil combines

organized by:

institutional partnership:



metallurgical expertise, engineering capability, and modern manufacturing processes to serve global industrial markets.

Website: <https://mbgroup.com.br/>

Company:

Neuman & Esser Engineering and Solutions

Location: Hall 12, Stand C22

Sector: Mechanical engineering and the manufacturing of industrial machinery and equipment

Description: Our compressor solutions with in-house sealing technology are utilized extensively when it comes to industrial gas processing. Catering to the traditional oil and gas industry, as well as the emerging hydrogen economy and green gas industry. Our product portfolio includes hydrogen production systems such as electrolyzers, steam reformers, and holding the key technologies for future demands of clean energy. With over a century of expertise in hydrogen compression, we have established ourselves as a leading expert in the complete H2 value chain. Thanks to our family business's continuity spanning nearly 200 years and our extensive network of production sites, sales & service centers worldwide, we are dedicated readily available to address your needs promptly and effectively. Our approach is rooted in innovation, creativity, and flexibility, leveraging the vast expertise and unwavering dedication of our workforce of more than 1,900 employees. They are our most valuable assets.

Website: <https://www.neuman-esser.com/en/>

Company:

Novus - Electronic Products

Location: Hall 12, Stand C22

Sector: Industrial automation

Description: NOVUS develops and manufactures innovative data acquisition and recording products, world-class process and temperature controllers, humidity and pressure transmitters, and many other instruments for the industrial and building automation markets, as well as being present in a wide range of segments such as energy, pharmaceuticals and sanitation. Recognized for creating quality products that meet the most demanding requirements of the global market, NOVUS offers complete solutions to exceed customer expectations. With its factory and headquarters in Canoas, NOVUS also has sales offices in the main cities of Brazil. We are present in more than 60 countries, through our more than 130 distributors and branches in Argentina, France and the United States.

Website: <https://www.novusautomation.com/site/>

organized by:

institutional partnership:



Company:

Provolt

Sector: Industrial Electrical Equipment for Automation and Control

Location: Hall 12, Stand C22

Core Solutions: Static power converters, automation solutions and specialized services for industries such as energy, oil & gas, telecommunications and marine. The portfolio includes industrial power supplies, regulators, electrical panels, control equipment and power distribution solutions, including frequency inverters, rectifiers/chargers, soft starters, battery chargers and static inverters.

Website: www.provolt.com.br

Company:

TransmiService Industrial Trade and Services Ltda.

Location: Hall 12, Stand C22

Sector: Mechanical Equipment and Industrial Maintenance Services

Core Solutions: Mechanical power transmission systems, industrial services, mechanical system assembly and maintenance solutions. Services include maintenance and repair of industrial gearboxes and speed increasers regardless of manufacturer, size or design. The company also manufactures components and parts for diverse industrial applications, serving both domestic and international markets. Gearboxes are mechanical power transmission systems composed mainly of gears used to reduce motor speed and increase torque (reducers) or increase rotational speed (increasers), commonly used in turbines and generators.

Website: transmiservice.com

Company:

Volkswagen

Sector: Automotive manufacturing; Mobility solutions; Vehicle services

Description: Volkswagen is a global automotive manufacturer and one of the leading companies in the mobility sector. In Brazil, the company has a long-standing presence and offers a comprehensive portfolio of passenger vehicles and light commercial vehicles, combining technology, safety, design, and connectivity.

The company operates across the full value chain, including the development, production, and commercialization of vehicles, as well as after-sales services, parts, and customer support through an extensive dealership network.

With decades of industrial experience in Brazil, Volkswagen contributes to the development of the automotive sector and continues to invest in innovation, digitalization, and more efficient mobility solutions.

Website: <https://www.vw.com.br/>

organized by:

institutional partnership:



Company:

WEG ELECTRICAL EQUIPMENTS S.A.

Location: Hall 12, Stand E45

Sector: Sector focused on technologies applied to energy, decarbonization, energy efficiency, industrial automation, and capital goods

Description: Founded in 1961, WEG S.A. is a global manufacturer of electro-electronic equipment, offering electric motors, gearboxes and drives, power generators and transformers, as well as solutions for electrification, automation, and digitalization. WEG stands out for its innovation through the continuous development of solutions that address major trends such as energy efficiency, renewable energy, and electric mobility. Guided by our global positioning THE WORLD ASKS. WEG DELIVERS., WEG will showcase, at the Hannover Messe, integrated solutions supporting the global energy transition, built on four pillars: energy efficiency, operational efficiency, renewable energies, and electric mobility. Visitors will discover technologies that boost efficiency, reduce emissions, and accelerate decarbonization. By uniting innovation, technology, and environmental responsibility, WEG reinforces its commitment to sustainable growth and long-term trust with customers, partners, and investors worldwide.

Website: <https://www.weg.net/institutional/BR/en/>



- **Digitalization, Software, Automation and Integrated Solutions**

Company:

ABINC – Brazilian Internet of Things Association

Location: Hall 16, Stand B09

Description: <https://www.openindustry.org.br/>

Website: www.abinc.org.br

Company:

Antares Acoplamentos Ltda.

Location: Hall 16, Stand B09

Sector: Mechanical Components – Metallurgical Products

Core Solutions: Industrial Couplings

Website: [Best Couplings with Quality and Performance | Antares](#)

organized by:



institutional partnership:





Company:

Efact Software

Location: Hall 16, Stand B09

Sector: End-to-end industrial management

Description: eFact Software is a Brazilian company specialized in digital solutions for the manufacturing industry, focused on production management, operational efficiency, and shop floor digital transformation. The eFact MES platform goes beyond traditional MES by enabling intelligent production management through advanced analytics and Artificial Intelligence. Production data is transformed into actionable insights, supporting real-time and predictive decision-making. Indicators such as OEE, availability, productivity, quality, and traceability help anticipate bottlenecks and improve performance.

Serving industries such as footwear, textiles, glass, metalworking, chemical, and consumer goods, eFact delivers flexible and scalable solutions aligned with Industry 4.0 and 5.0. At Hannover Messe, eFact presents its vision of a connected, data-driven factory: measuring is not enough — managing is essential.

Website: [eFact | A Empresa](https://www.efact.com.br)

Company:

Fenix DFA

Location: Hall 16, Stand B09

Sector: Data protection

Description: Fenix DFA is a data resilience platform that bridges Cyber Security and Data Protection gaps. Seamlessly integrating with your backup systems, it delivers full visibility, proactive risk detection, and real-time incident tracking.

With advanced behavior analysis, Fenix DFA ensures backup reliability, accelerates recovery, and simplifies compliance with audit-ready reports for regulations like DORA, NIS2, and GDPR.

Designed for collaboration, it empowers teams to work smarter, not harder.

Easy to implement and user-friendly, Fenix DFA is your partner in building operational continuity and compliance.

Website: <https://fenixdfa.com/>

Company:

Get.Digital Technology Services

Location: Hall 16, Stand B09

Sector: Automation

Description: We want to be a strategic partner for our customers when they need to improve their software development lifecycle or engineering productivity through Automation, DevOps, and Agile. We know that a resilient, robust, and scalable platform coupled with a lean and agile software development pipeline can promote the agility, innovation, quality, and low costs required by our customers in a competitive and disruptive digital economy.

organized by:

institutional partnership:



To fulfill this mission, we differentiate our services and solutions as follows:

- Team Expertise and Top Talents
- Simplification and Lean Mindset
- Industry Experiencebrucken
- Knowledge Transfer
- High-quality Focus
- Cases and ROI
- Software Engineering Know-how
- Tailor-made Solutions

Our clients include Sonae, Edenred, Natixis, Farfetch, Glintt, Efacec, Universal Leaf Tabacos, Portuguese Ministry of Social Security, Telus and McDonald's.

Website: <https://dbservices.pt/>

Company:

Omega7 Systems

Location: Hall 16, Stand B09

Sector: Turnkey equipment and service solutions for industrial process automation and monitoring.

Core Solutions:

- Industrial Computers
- Rugged Embedded Computers
- Advanced Manufacturing Solutions

Solutions designed to improve production processes, focusing on increased productivity, cost reduction, risk mitigation and faster response to operational changes or production expansion. Key offerings include:

- Industrial testing systems
- Hardware-in-the-loop (HIL) testing systems
- Machine modernization projects
- Advanced automation engineering
- Integration of NI (National Instruments) systems with LabVIEW
- IoT (Internet of Things) systems and devices
- Smart sensors
- Remote monitoring systems
- Certified Embedded Systems

Solutions developed to automate processes and support product development. Omega7 designs devices and equipment capable of performing critical tasks with strict reliability and safety requirements for industrial and service markets.

Industries Served: Aerospace • Automotive • Manufacturing • Oil & Gas • Healthcare • Technology

Website: [Produtos - Omega7 Systems](#)

organized by:

institutional partnership:



Company:

Phoron of Brazil

Location: Hall 16, Stand B09

Sector: SAP & ERP Consulting

Description: Phoron is an SAP consultancy, founded in Austria, that arrived in Brazil in 2009. It combines its global expertise with local knowledge to not only sell SAP but also offer a complete solution for companies. The Brazilian market is complex and demands solutions capable of providing precision and security.

Our approach is based on innovation and collaboration, delivering personalized solutions with transparency and flexibility.

We are committed to inspiring positive change, impacting lives, and building a future of achievements together with our clients and partners.

Website: <https://phoron.com.br/>

Company:

Setta Digital Labs

Location: Hall 16, Stand B09

Sector:

Description: Setta Digital Labs develops innovative digital solutions to optimize industrial processes, increase efficiency, and transform operational management. Its portfolio includes solutions such as Setta Progress, Setta Connect, Setta Factory, and industrial automation systems that enhance connectivity, real-time monitoring, and operational intelligence for industrial environments. As the innovation unit of Grupo Setta, the company focuses on digitalization and automation to improve productivity, reduce costs, and support Industry 4.0 transformation across multiple industrial sectors.

Website: <https://settadigitallabs.com/>

Company:

Softex

Location: Hall 16, Stand B09

Description: Softex is a leading promoter of public policies for Brazil's technology and innovation ecosystem, designing and executing nationwide and international initiatives in education and entrepreneurship.

We deliver strategic solutions to the private sector that leverage investment, foster high-skilled job creation, upskill young people and adults, and accelerate the development of new businesses — driving the country's technological advancement.

Our trajectory is centered on empowering companies of all sizes, from startups to large enterprises, that deliver innovative solutions with social impact.

Through tailor-made R&D&I projects, access to funding, internationalization support,

organized by:

institutional partnership:



sectoral research, and market intelligence, we simplify companies' journeys toward digital transformation.

Driven by people who believe in Brazil's potential, we work to position the country at a new and higher level of global competitiveness and innovation.

Website: <https://softex.br/>

Company:

Softexpert Software

Location: Hall 16, Stand B09

Sector: Solutions for quality management, compliance, and corporate performance

Description: SoftExpert offer the market a complete platform for digital transformation.

Our multiple integrated solutions are like pieces of a strategic puzzle, each bringing specific value to your company. Together, they form a comprehensive and powerful solution that will propel your business management to the next level. With a team of over 500 experts and a network of 300 partners, we serve over 3,000 customers worldwide.

Website: <https://www.softexpert.com/pt-BR/>

Company:

Stefanini Group

Location: Hall 16, Stand B09

Sector: Information technology and technological innovation.

Description: Stefanini Group is Brazilian Global Tech Consulting Company All in One with 38 years of experience and presence in 41 countries. With more than 35,000 employees, we co-create solutions for a better future, driving digital transformation with a focus on real results. We operate in an integrated way through 7 specialized business units: Consulting (Technology and Business Agility), Analytics & AI, Banking & Payments, Cybersecurity, Manufacturing 4.0, and Digital Marketing. Recognized as the most internationalized technology company in Brazil, according to the Fundação Dom Cabral (FDC) ranking, Stefanini is global by essence, collaborative by nature, and strategic by vocation. It is also a pioneer in applying Artificial Intelligence to transform businesses through an end-to-end AI-First approach.

Website: <https://stefanini.com/en>

Company:

Tatil Innovation and Technology

Location: Hall 16, Stand B09

Sector: ERP for the fashion and apparel industry

Description: Vesto is a mature, industry-proven ERP platform specialized in apparel and textile companies. With 20+ years of real operational experience, we deliver end-to-end solutions for industrial, commercial, and omnichannel business models.

Our clients achieve 5-8% operational margin improvements through integrated inventory

organized by:

institutional partnership:



and production control. Proven in complex regulatory environments worldwide, Vesto is now expanding globally across South America and beyond.

We welcome strategic partnerships, reseller opportunities, and investment conversations. Visit our booth to explore how Vesto transforms apparel companies.

Website: <https://tatinovacao.com.br/>

Company:

Labsoft Tecnologia Ltda.

Location: Hall 16, Stand B09

Sector: Laboratory Information Management Systems (LIMS)

Core Solutions: Software solutions for quality control management, laboratory digitalization and service laboratory automation. The platform is specifically designed for service laboratories, automating processes and integrating laboratory equipment and business operations. It ensures operational efficiency, regulatory compliance and result accuracy, while enhancing data security, traceability and overall operational performance.

Website: www.mylims.net



- **Industrial Solutions, Components, Machines and Manufacturing**

Company:

Acoforja Forging Industry

Location: Hall 17, Stand D52

Sector: Industrial forging

Description: Açoforja is an open die forge with medium/heavy capacity, certified by ISO 9001/14001-2015, AAR-M-1003 and dedicated to serve all the capital market in Brazil and abroad. With an integrated forging shop, heat treatment furnaces and machining shop, the company can manufacture forgings up to 20.000 Kg, attend the market in different economic sectors as:

- Siderurgy
- Mining
- Rail Roads
- Oil & Gas
- Sugar & Alcohol
- Energy
- OEM ´s etc.

organized by:

institutional partnership:



The company manufacture forgings with excellence, through engineering process optimization and use of technology, always seeking better delivery times, low cost, and high-quality standard, to attend all the costumers in the best way as possible.

Website: <https://acoforja.com.br/>

Company:

Acolucci Packaging Machines

Location: Hall 17, Stand D52

Sector: Machines and equipment for packaging

Description: Acolucci is a Brazilian company with 25 years of experience in the packaging machinery market, offering innovative and efficient solutions for the industry.

Our trajectory stems from the tradition of Italian engineering, which has led us to a commitment to excellence and precision. Over the years, we have enhanced our expertise and expanded our operations, establishing ourselves as a benchmark in the sector, always prioritizing quality and cutting-edge technology.

Website: <https://acolucci.com.br/>

Company:

Circuibras Trade and Manufacturing of Circuits

Location: Hall 17, Stand D52

Sector: High complexity printed circuit boards

Description: CIRCUIBRAS is a Brazilian manufacturer of high-tech printed circuit boards, supplying global markets with reliable and competitive PCB solutions.

With more than 40 years of experience in PCB manufacturing, we combine technical know-how with stable and consistent production processes.

Our manufacturing operations are certified according to IATF 16949, ensuring strict quality standards, process reliability, and consistent performance.

As a strategic alternative beyond Asia, CIRCUIBRAS stands for technological excellence, reliability, and manufacturing stability.

Website: <https://circuibras.com.br/>

Company:

Colorfix Itamaster Industry

Location: Hall 17, Stand D52

Sector: Chemicals

Description: Colorfix Masterbatches is a Brazilian company founded in 1990, specializing in innovation and development of color concentrates and additives that improve products and processes in the plastics industry. Headquartered in Colombo (PR) and with units in São Paulo and Pernambuco, the company has a technical team of engineers and chemists trained to understand market needs and offer viable, high-quality solutions.

organized by:

institutional partnership:



The company continuously invests in research, technology, and new manufacturing methods, acting in an advisory capacity to add value to its customers. Guided by a commitment to total quality, it seeks sustainable growth, valuing people and ethical relationships with partners and employees. In addition, it assumes social and environmental responsibility, working to minimize impacts and promote more sustainable practices in its operations.

Website: <https://www.colorfix.com.br/>

Company:

Dosiflow Industrial Solutions Ltda.

Location: Hall 17, Stand D52

Sector: Replacement, rental, and maintenance of dosing, chemical injection and transfer equipment, as well as air blowers and vacuum systems.

Core Solutions:

- Dosing and Transfer Pumps
- Air Blowers and Vacuum Pumps
- Flow Meters and Controllers
- Polymer Preparation Systems
- Disinfection Systems
- Remote Monitoring Solutions
- Complete Skid Systems
- System Optimization and Upgrades
- Equipment Rental
- Exchange-Based Maintenance Services

Website: www.dosiflow.com.br

Company:

Ecoasis Environmental Solutions

Location: Hall 17, Stand D52

Sector: Environmental advisory and consulting

Description: Ecoasis Soluções Ambientais is an environmental company that provides environmental advisory and consulting services to a wide range of sectors, including infrastructure, energy, mining, agribusiness, public agencies, and others.

We have a multidisciplinary technical and operational team comprised of professionals from diverse fields such as law, archaeology, biology, economics, engineering, geography, geology, journalism, oceanography, etc.

Founded in 2006 by biologists Gustavo Leite and Juliano Moreira, Ecoasis Soluções Ambientais was created to meet the growing societal demand for agile and efficient environmental solutions. These same pillars guide our policies, values, and working principles to this day in all our projects.

Website: <https://ecossis.com/>

organized by:

institutional partnership:



Company:

ENGEGER LTDA

Location: Hall 17, Stand D52

Sector: High-tech ceramic components and polishers for hard surfaces

Description: Engecer has started its operation in 1987 at São Carlos Technology Incubator consolidating a leadership position as a producer of ceramic components (alumina and zirconia) and as a producer of polishing powders (Cerium oxide and aluminum oxide).

Engecer has a flexible production warranting the quality for its products by a certified ISO 9001 quality management system.

Engecer develops innovative projects based on ceramic technology suitable for industry challengers, or in a manufacture of critical spare components or new solutions.

Website: <https://www.engecer.com.br/br/arquivos/default.aspx>

Company:

Farina Automotive Components

Location: Hall 17, Stand D52

Sector: Automotive components

Description: Founded in 1886, FARINA S.A. is a recognized leader in the casting of gray and ductile iron parts. A pioneer in auto parts manufacturing since 1970, we supply essential components for brake, engine, and suspension systems. We serve major brands in the heavy automotive and agricultural markets, both in Brazil and abroad, delivering high-performance solutions. Our excellence is certified by IATF 16949, ISO 9001:2015, and ISO 14001:2015 standards. With a monthly capacity of 1.000 tons, we operate a modern manufacturing facility featuring robotic cells and cutting-edge technology, including R&D, Industry 4.0, and Artificial Intelligence. Committed to sustainability, we use 100% renewable energy and recycle our waste. Our Expansion Project (2025-2030) aims to triple our production capacity from 9.600 to 22.800 tons per year, reinforcing our leadership and commitment to an efficient and innovative future.

Website: <https://www.farina.com.br/>

Company:

Franho Machines and Equipment

Location: Hall 17, Stand D52

Sector: Industrial machines

Description: FRANHO is your best partner in metal sawing and cutting solutions. As the leading developer and manufacturer of high-performance bandsaw machines, circular saws and other steel cutting equipment in Latin America, we have been combining tradition and innovation since 1961. Our comprehensive portfolio of cutting machines and systems is designed to meet the most demanding production requirements. Engineered for superior quality, our equipment delivers speed, precision, and cost-effectiveness,

organized by:

institutional partnership:



creating value while ensuring profitability, competitiveness, and safety for our customers.

Website: <https://www.franho.com.br/>

Company:

INCOCIL Industry and Trade of Cylinders

Location: Hall 17, Stand D52

Sector: Precision mechanical metalwork

Description: With more than 45 years of experience, INCOCIL® specializes in the development and manufacturing of high-performance hydraulic cylinders, fully customized to each customer's needs. We serve agricultural, road, industrial, forestry and other special applications, offering stainless-steel cylinders, flange cylinders, through-rod cylinders, double- and single-acting cylinders, telescopic cylinders, synchronized master-slave cylinders and JIC/ISO models. Our products are branded with the registered PATROL® mark, a symbol of strength, durability and a 1-year warranty. A robotic welding cell, strict quality control and tailor-made packaging ensure maximum efficiency, safety and productivity for machinery and industrial equipment.

Website: <http://www.incocil.com.br/>

Company:

Metak Parts Industry

Location: Hall 17, Stand D52

Sector: Machining of parts and molds – metallurgy

Description: We are a Brazilian company specializing in the manufacture of products (rotary knives, forming drums, embossing units, crimper/sealing units, sealing rings, rotary cutting units, and frames) for diaper and sanitary napkin manufacturers. Crimper roll / Rotary cutting units for coffee filters.

We specialize in the manufacture of tools, thermoforming and foaming molds for manufacturers of white goods.

Website: <https://metak.com.br/> <https://buybrazil.com/company/metak>

Company:

Micro Metal Indústria e Comércio Ltda.

Location: Hall 17, Stand D52

Sector: Microcomponents and Metalworking

Core Solutions: Manufacturing of tooling molds, valves and fittings, and precision components produced using investment casting and precision machining technologies for multiple industries. The company supplies parts made from carbon steel, low-alloy steel, stainless steel, cobalt and nickel alloys, as well as cast iron. It also offers components manufactured from non-ferrous alloys such as aluminum, bronze, copper and other specialized materials.

Website: micrometal.com.br

organized by:

institutional partnership:



Company:

Payback Projects and Assemblies Eletromec

Location: Hall 17, Stand D52

Sector: Robótica colaborativa e automação industrial

Description: Who We Are

We specialize in collaborative robotics and industrial automation. We work on projects that combine high-level engineering, safety, and efficiency to transform production processes with intelligent, flexible, and scalable solutions.

What We Deliver

We design, implement, and optimize robotic cells for tasks such as palletizing, sanding, welding, and pick and place. Our solutions are safe, quick to install, easy to operate, and deliver sustainable productivity from day one.

Website: <https://www.payback.net.br/>

Company:

Pesebem Weighing Industry

Location: Hall 17, Stand D52

Sector: Industrial weighing systems

Description: Onboard Weighbridge

Direct load control on the vehicle, with real-time precision, ensuring greater safety, savings, and logistical efficiency. PeseBem is a national leader in Onboard Weighbridges, reinforcing the reliability of our technology in the most demanding heavy transport scenario.

Benefits:

- Avoids fines for excess weight.
- Reduces vehicle wear and fuel consumption.
- Increases logistical efficiency with instant weighing.
- Ensures legal compliance on transport routes.

Applications:

- Transport companies
- Agribusiness
- Industries that need to control cargo in motion

More control, lower costs, and maximum safety for your fleet.

Request a Quote

Website: <https://pesebem.com/>

Company:

Precicast

Location: Hall 17, Stand D52

Sector: Precision and microcasting foundry services

organized by:

institutional partnership:



Description: Built on the pillars of experience of its founders in Investment Casting, Precicast Br has been increasing its recognition in both national and international markets since its foundation in 1995. Its ongoing commitment to offer greater cost-effective solutions to meet the needs of its customers has been boosting the growth and development of Precicast Br.

Bring your project to Precicast Br!

Website: <https://www.precicast.com.br/>

Company:

Ramah – Industrial Technology Ltda.

Location: Hall 17, Stand D52

Sector: Machining and Road Equipment Manufacturing

Core Solutions: Production of cast prototypes in various alloys, welded and machined prototypes with heat and surface treatments, and fixtures and control devices used in manufacturing processes for the automotive, aerospace and naval industries. The company also produces machined components for mechanical fans, provides machining services, manufactures road equipment and develops racks for material storage and handling.

Website: www.ramahtecnologia.com.br

Company:

Reditech Services

Location: Hall 17, Stand D52

Sector: Industrial engineering and automation

Description: SERVICES THAT CAN ADD VALUE TO YOUR PROJECTS:

- Predictive failure analysis software;
- Profibus network analysis;
- PLC/HMI and DCS software development;
- Electrical Design and Panel manufacturing;
- Automation Project consulting.

Staffing contracts

QUALIFIED ENGINEERING SPECIALISTS AT YOUR SERVICE,
COMMITTED TO PRECISION, QUALITY & SAFETY

- PLC Programming;
- Electrical projects;
- Electrical installations;
- Panel Assembly;
- MES and supervisory development;
- Plant commissioning / startup;
- SCADA Development / Commissioning.

Website: <https://reditechautomation.com/>

organized by:

institutional partnership:



Company:

REZLER KEYS AND MACHINED PARTS INDUSTRY LTD

Location: Hall 17, Stand D52

Sector: Metal-mechanic

Description: Rezler is the largest manufacturer of keys in Brazil. With its headquarters in the country's second largest metalworking hub, it has been producing and delivering high-precision, high-quality keys since 1972, ensuring the movement of a wide variety of mechanical systems.

Rezler's longevity can be explained through the practice of commitment, ethics, respect, transparent negotiations, and excellence in service—values that are promoted and cherished by everyone who is part of the company.

With an infrastructure of more than 2,000 m², it houses special machines dedicated to the production and finishing of keys. The people who work there are trained and frequently updated, ensuring excellence in the production of these components.

Website: <https://www.rezler.com.br/>

Company:

Campo Robot industry and commerce

Location: Hall 17, Stand D52

Sector: Agricultural automation

Description: Robô Campo is a Brazilian AgriTech company developing intelligent robotic solutions for coffee production with strong scalability potential.

Our technologies address critical post-harvest challenges by increasing productivity and coffee quality through smart, automated drying on coffee patios, while reducing operational costs and improving worker well-being.

By integrating robotics, energy-efficient electric systems, and sustainable design, Robô Campo delivers measurable gains in efficiency, consistency, and labor optimization. Our solutions reduce dependence on manual processes, lower environmental impact, and create safer working conditions in the field.

With proprietary technology developed and produced in Brazil, Robô Campo is positioned to scale through partnerships, cooperatives, and international markets. We focus on transforming traditional coffee processes into data-driven, automated operations that generate long-term value for producers, partners, and investors.

Website: <https://www.robocampo.com.br/>

Company:

Serralog Forklifts

Location: Hall 17, Stand D52

Sector: Cargo handling

Description: The Upsmart Telemetry System transforms the management of forklift fleets and other cargo handling vehicles, monitoring machines and operators in real time,

organized by:

institutional partnership:



organizing, consolidating, and presenting critical information on usage, safety, maintenance, and performance on a 100% web-based platform.

With over 15 years of experience and constant evolution, the system serves all segments that handle cargo at any stage of the process, such as industries, distribution centers, ports and airports, distributors, forklift rental companies, and manufacturers, from small operations to large corporations with thousands of machines.

Serralog also develops and supplies forklift accessories, such as access controls, speed limiters, and safety signage. Our focus is on providing safety and efficiency for your internal logistics, reducing the risk of accidents, lowering costs, and improving the performance of your fleet.

We are expanding, seeking new global partners and distributors.

Website: <https://www.serralog.com.br/>

Company:

SOLTRON FIRE ENGINEERING

Location: Hall 17, Stand D52

Sector: Fire protection and fighting

Description: Soltron focuses on the engineering of complex systems, working from design to maintenance of systems for off-road equipment.

Specialists in the manufacture and installation of fire suppression systems for heavy machinery (mining, agriculture and forestry).

Website: <https://soltronmg.com.br/>

Company:

Tecnnic

Location: Hall 17, Stand D52

Sector: Movement of cargo and road implements

Description: Founded in 2001 and headquartered in Criciúma, Santa Catarina, Brazil, Tecnnic designs and manufactures embedded electronic systems for mobile industrial applications, serving OEMs, equipment manufacturers, and distributors in segments such as truck-mounted cranes, telescopic cranes, road transport equipment, and off-highway machinery. Tecnnic specializes in electronic subsystems for safety and operational control, with strong expertise in inclinometers and inclination monitoring for stability and safety systems, as well as radio operation solutions that enable safe and efficient remote control of equipment. With a highly qualified engineering team and continuous investment in R&D, Tecnnic supports customers with standard products and custom development projects, ensuring reliable integration and long-term performance.

Website: <https://tecnnic.com.br/>

organized by:

institutional partnership:



- **Industrial Automation, Advanced Electronics and Process Technology**

Company:

ALTUS AUTOMATION SYSTEMS S.A.

Location: Hall 26, Stand G35

Sector: Industrial automation and control.

Description: Altus is a Brazilian company specialized in industrial automation and control systems. The company develops products such as data acquisition and communication equipment, frequency inverters, valve positioners, field instrument monitoring equipment, automation panels for industrial process control, and power supplies.

Altus solutions include customizable digital supervision and control systems for power plants, control systems for offshore oil and gas plants, control and supervision systems for fuel loading terminals, data monitoring and management systems for photovoltaic plants, and cybersecurity solutions for industrial equipment.

Website: <https://www.altus.com.br/>

Company:

Cermob Technology

Location: Hall 26, Stand G35

Sector: Cybersecurity and Auditability for Metrological Equipment. ...

Description: Automatrust is a cryptographic architecture designed to protect data at the source of IoT devices used in critical infrastructures such as energy, mobility, utilities and industry. The solution embeds security at the hardware level, assigning a unique digital identity to each device and ensuring data integrity, traceability and auditability.

The platform integrates an ISO-standard cryptographic operating system, a PKI-based digital certification framework (ICP-Brazil), high-performance cryptography, and audit mechanisms using hashchain and blockchain, with internationally recognized certifications.

Deployed in Brazil since 2022 in regulated environments, Automatrust supports fraud prevention and trusted data generation for Industry 4.0. It will be showcased at the Brazil Pavilion during Hannover Messe 2026.

Website: <http://www.automatrust.com.br/>



Company:

CERTI Foundation

Location: Hall 26, Stand G35

Sector: Technological innovation, R&D and advanced engineering

Description: With 42 years of expertise, CERTI Foundation is a premier science and technology institute dedicated to driving business success and sustainable development. We bridge the gap between scientific knowledge and the market by delivering ecosystem-driven solutions in entrepreneurship and innovation for over 12,000 global clients. CERTI specializes in high-impact RD&I projects across 15 economic sectors. Our core competencies include Industry 4.0, Mechatronics, AI, Computer Vision, Green Energy, Bioeconomy, and specialized support for over 8,000 startups. As an EMBRAP II Unit and founder of the CELTA incubator, we are a benchmark in fostering Brazilian innovation. We operate through six Centers of Reference in Innovative Technologies, where 400+ multidisciplinary experts collaborate using state-of-the-art infrastructure. From Industry 4.0 laboratory-factories to advanced metrology and digital hubs, we provide personalized, technology-based solutions to meet each client's unique challenges.

Website: <https://certi.org.br/>

Company:

Radix Forest Investments

Location: Hall 26, Stand G35

Sector: Greentech

Description: Radix is a leading Brazilian Greentech dedicated to transforming the future of the Amazon through productive reforestation. We specialize in Nature-based Solutions (NbS) that convert degraded lands into thriving, biodiverse forests. Our unique model bridges environmental restoration with economic viability, generating high-integrity carbon credits and sustainable bioeconomy products. By integrating advanced forestry management with scalable ecological impact, we provide global partners and investors with a transparent path to Net Zero and a more resilient planet.

Website: <https://radixflorestal.com.br/>

Company:

Varixx Electronics Industry

Location: Hall 26, Stand G35

Sector: Electronics

Description: Innovations for nearly half a century! Since 1976, Varixx has developed and manufactured electronic products and systems in Brazil and now also in the United States. A global reference in technological innovation, Varixx stands out for the Zyggot monitoring and protection systems, including online thermography and UV based electric arc protection, unique worldwide. Over the years, the company has built a solid reputation through continuous technological development and numerous patents. Its products are

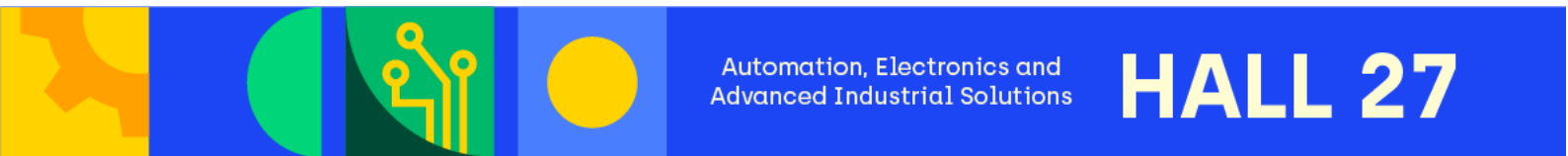
organized by:

institutional partnership:



known for robustness and long service life, serving critical sectors such as hydroelectric power generation, petrochemical, steel, mining and chemical industries, where safety and reliability are essential. Fully verticalized production ensures high quality and optimized delivery times. The portfolio also includes exciters for motors and generators, large scale power controllers, high current solid state contactors and high power rectifiers.

Website: <https://www.varixx.com.br/>



- **Automation, Electronics and Advanced Industrial Solutions**

Company:

Research and Development Institute - IPDMAQ

Location: Hall 27, Stand B18

Description: IPDMAQ is the Technological Research and Development Institute of ABIMAQ, dedicated to strengthening innovation in Brazil's machinery and equipment industry.

The Institute promotes applied research, technological development, and innovation initiatives that enhance productivity, competitiveness, and digital transformation across the value chain.

By connecting industry, academia, and public innovation ecosystems, IPDMAQ supports companies in advancing technological maturity, adopting Industry 4.0 solutions, and expanding their global presence.

Company:

Novus - Electronic Products

Location: Hall 12, Stand C22

Sector: Industrial automation

Description: NOVUS develops and manufactures innovative data acquisition and recording products, world-class process and temperature controllers, humidity and pressure transmitters, and many other instruments for the industrial and building automation markets, as well as being present in a wide range of segments such as energy, pharmaceuticals and sanitation. Recognized for creating quality products that meet the most demanding requirements of the global market, NOVUS offers complete solutions to

organized by:



institutional partnership:





exceed customer expectations. With its factory and headquarters in Canoas, NOVUS also has sales offices in the main cities of Brazil. We are present in more than 60 countries, through our more than 130 distributors and branches in Argentina, France and the United States.

Website: <https://www.novusautomation.com/site/>

organized by:



institutional partnership:



organized by:



MINISTRY OF
**FOREIGN
AFFAIRS**

MINISTRY OF
**DEVELOPMENT,
INDUSTRY, TRADE
AND SERVICES**

BRAZILIAN GOVERNMENT



STANDING WITH THE BRAZILIAN PEOPLE

supported by:

