







DFactory Introduction – The factory of the future

DFactory Barcelona is the leading international technology ecosystem. This building seeks to generate collaborative synergies, a space for open innovation and an ecosystem based on talent and investment in technology by bringing together large business corporations, start-ups, innovation centres and laboratories. The DFactory provides:

- An ecosystem to support the digital transformation of the European industry.
- ✓ Brings together technological companies that offer digital solutions with companies in the process of transformation that are looking for innovative solutions.
- ✓ Gathers cutting-edge technologies such as robotics, sensorics, Artificial Intelligence, cybersecurity, 3D printing or advanced manufacturing.

Key data

- 17,000 m² building with 4 floors of open, diaphanous and digital spaces.
- 30 million euro investment.
- 2.000 tonnes of steel.
- Facilities comitted to the 2030 Agenda.
- Leed Gold Certification in sustainable and efficient building.
- It already has **80% occupancy**.
- 30 companies have settled in and around 500 people are currently working.
- The second phase is planned to reach **72,500 m**². A total of **1,500 people** are expected to be employed directly and **5,000** indirectly.



DFactory Barcelona Building Project

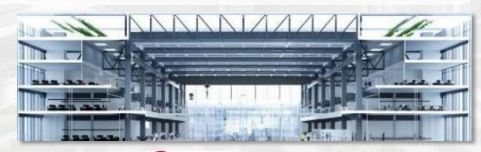
DFACTORY BARCELONA is a space created to **develop**, **work and promote industry 4.0.** The CZFB promotes the creation of an ecosystem where the most innovative technology is available with the support of the best talent to develop new ideas.

The prestigious Barcelona studio **TurullSørensen Arquitectos**, along with **PGI-Torrella**, designed a building inspired by the industrial tradition of the city, which **facilitates the relationship between people and machines** as a reflection of the new industry..

Spaces and constructions systems with a focus on **innovation and sustainability**. The companies are located in the different floor, around **a large central space** for production and people relations, facilitating the development of knowledge and synergies between its inhabitants.

Green, useful and energy-producing roofs. Large and flexible interior spaces.

A space where companies can easily interact with each other.





- > Building of 17,000m2, 80m wide by 20m high.
- > Ecosystem with **adapted spaces**; from one-person workstations to facilities for teams of 100 workers.
- > Sustainability. Leed Gold Certification thanks to:
 - > Reusable steel structure
 - > Roof with photovoltaic panels
 - Façade treatment using climate benefits. South façade with glass that creates selective solar protection according to the inclination of the sun, to reduce energy indoor climate consumption.





alisys



Jorgina Díaz Head of Business Development



Ana Lis Fernández

Digital Marketing and

Communications Manager



What is their activity?







<u>Alisys</u> boosts the digitalisation of organisations through technological solutions that simplify communication and operational processes, reduce costs, optimise resources and improve business results.

It specialises in cloud solutions, artificial intelligence, blockchain y robotics.



What are the highlights of their presence at the DFactory?

The most innovative area is robotics, which in fact is carried out in the DFactory building.



Key data on the company and their professional activity

With presence in Spain, they have more than 20 years of experience and around 150 employees.

Their offices are located in Madrid, Gijón, Barcelona and Bogotá.

As for their activity in robotics, the company is a global pioneer in the development of a cloud platform for the management, teleoperation and analysis of robot fleets. Their platform simplifies the actual deployement of these devices and their integration into the processes of different industries.

Alisys is partner of some of the world's leading manufacturers of social and service robots such as Boston Dynamics, Unitree, Furhat or Deep Robotics, among others.

In 2022, they recibed the Cepyme Award for Employment Creation. In fact, they have experienced great growth in the last 3 years.



Pioneering products, solutions and/or projects:

The company offers **Cloud Solutions**, optimises communications, improves satisfaction and reduces IT costs through customer care, marketing and sales solutions in the cloud. It also offers **virtual Agents/AI**, reducing costs by up to 30% and improving customer service by automating conversations with AI and virtual agents. The **digital Cerfications/Blockchain** increases the transparency of transactions and enhances trust through digital certification. Finally, their **robotics** service creates a unique and emotional user experience and optimises processes in different industries.







<u>Amphos 21</u> is a **scientific and technical consultancy** that provides innovative and high added value solutions to environmental problems. It brings 30 years of experience in the water sector offering digitisation and artificial intelligence solutions throughout the water cycle.



What are the highlights of their presence at the DFactory?

For them, the presence at DFactory is key because of the **possibility it offers to collaborate with the rest of the ecosystem** present there, both with the companies and with the laboratories. Establish partnerships and promote joint projects based on open innovation.



Key data on the company and their professional activity

Amphos 21 is part of the RSK International Group, which has more than 100,000 employees and a presence in more than 40 countries. Amphos 21 has offices in Barcelona (Dfactory and city centre), Chile and Peru, with a total of 300 experts.

The company works for the environment in general with extensive experience in the water, waste, sustainability and contaminated sites sectors.



Ester Vilanova

Head of Digital Solutions

Pioneering products, solutions and/or projects:

They offer consultancy and services for the management of water resources. In this regard, they have digital solutions such as artificial intelligence platforms or specific digital twins for water assets. Among others, they enable the optimisation of the integral water cycle, early warning and prediction of pollutants, management of catchments or well fields, energy savings and anticipation of potential problems. In parallel, they also have a data platform to streamline and optimise decision-making and advanced geographic information systems.

By products, they offer: Digital Twins (Helix), Aqua Learning (machine learning algorithms) and dEMS (for site management and environmental information).







Raimundo García



What is their activity?



<u>Ariño Douglass</u> is a Company dedicated to the **design, manufacturing and distribution of glass**, especially on its use within the Architecture and Railway industries. Furthermore, it is always caring for its logistics service and adjusting the Company towards the changes requested by the market and their own costumers' necessities and demands.



What are the highlights of their presence at the DFactory?

Continuous research and technological development –which allow day-to-day integration of the latest manufacturing methods, providing us with business excellence and continuous improvement– are part of Ariño Duglass' DNA. **DFactory Barcelona** ecosystem and its importance in terms of innovation and leading edge is the perfect place for locating its headquarters. The Company is betting towards partnership with other companies throughout participating at different research projects along with different entities and institutions.



Key data on the company and their professional activity

The Company –funded in 1952– has huge experience, which provides it with a state-of-the-art position. In 1995, Ariño Duglass signed a standing collaboration agreement with University of Zaragoza. Next year, it decided stabilising I+D Department with experts and researchers, which represented an advantage in terms of product quality and improvement. After a growth spurt, the company created Ariño Design, a project which supplements Ariño Duglass' state-of-the-art positioning and allowed satisfying different clients' demands. Nowadays, 150 employees are part of the Company.



Pioneering products, solutions and/or projects:

Its products are focused on **Building and Railway industries**, at national and international levels. Different trains all over the World are made of their glasses: Auckland's Commuter Train Transport (New Zealand); Hong Kong's Metro Airport Express Line: Utrech's Tram (the Netherlands); Trieste's Regional Train Civity (Italy); as well as Cantabria's FEVE Train or Cadiz's newest tram (Spain).

In relation to Building Industry, their products can also be found at buildings and hotel resorts all over the planet: Hotel Renaissance Barcelona Fira (Spain), University of London's City Law School (UK), Edinburgh International Conference Centre (UK), Hotel Meliá La Défense (Paris, France), Valencia's Science Museum or DFactory Barcelona (Spain), where part of the Companyis now located.

About Ariño Design, it stands out in the design of railways, metros and trams, the engineering of carriage interiors and the construction of life-size models for the validation of ergonomics, interior elements, PRM area and volumes.





Antonio Sánchez González

CEO / Founding Member of AsorCAD



What is their activity?

AsorCAD is a company specialized in 3D scanning for metrology, design and reverse engineering. Its activity is present in various sectors such as industrial maintenance, the automotive, nautical and aeronautical sector, the orthopedic sector, catering and architecture.



What are the highlights of their presence at the DFactory?

AsorCAD understands cooperation as a key factor to be more competitive. Therefore, being present in the DFactory provides them with such collaboration thanks to the synergy that is created between the different companies that are in the building. In fact, they have already carried out projects with companies such as Alisys and Leitat.



Key data on the company and their professional activity

AsorCAD was born in 2005 as an advanced engineering services company and currently has 12 professionals on staff. Specialising in 3D scanning, reverse engineering and metrology since 2006, they have also been distributing the 3D scanners theywork with since then.

Their office is located in Parets del Vallès and they have an office in DFactory Barcelona.

They have 19 models of 3D scanners and software for all types of scans and for all engineering work.



Pioneering products, solutions and/or projects:

Specialization in 3D services such as 3D scanning, reverse engineering, 3D printing, metrology, 3D CAD/CAM design, and specialized consulting and training. To make the projects they face every day a reality.







Dow combines chemistry with biology and physics to create innovative products that drive breakthroughs in society. Its goal is to be the most innovative, customer-focused, inclusive and sustainable materials science companyin the world. In addition, the companyhas adopted Industry 4.0, robotics and IoT as part of its operations and production strategy.



María del Carmen Molina

What are the highlights of their presence at the DFactory?

We would like to highlight the Ecosystem that Dfactory offers, where you can **share needs and collaborate among the many companies present to find solutions in a more innovative and immediate way**. The company that introduced us to Dfactory and with which we currently collaborate the most is Leitat.

Process Automation Manager



Key data on the company and their professional activity

Dow operates 104 production sites in 31 countries and generates about 37.500 jobs, with sales of \$57 billion globally. The company has 126 years of experience and has been present in Spain since 1960.

With sales of 2.189 million euros in 2022, it has around 758 employees. Its Headquarters and Commercial Office are in Madrid and its centers are in Ribaforada and Tarragona. They are leaders in innovation and have two R+D centers located in Tarragona, to which 10% of their workforce are dedicated.



rro

Pioneering products, solutions and/or projects:

Senior Information Technology
Technician
Digital Operations Center

They strategically support their customers in the development of low- and high-density polyethylene resins, in the research and development of technologies for plastic films, industrial solutions or polyurethane systems, among other technologies and applications.







Girbau designs and provides complete, sustainable and innovative laundry solutions. They share their know-how in each sector, study each case and customise the laundry to the real needs of each client.



What are the highlights of their presence at the DFactory?

For Girbau, being present at DFactory makes it easier to work in an environment that allows them to apply digital transformation to their business model, as well as new technologies applied to Industry 4.0.

At DFactory, they are mainly working on new business models supported by new technologies such as their IoT platform that allows remote control and monitoring of their equipment.

In the DFactory ecosystem, they have explored various ways of collaboration with companies such as Leitat.



Key data on the company and their professional activity

They are located in Vic and have more than 60 years of experience.

They have approximately 850 employees internationally and 16 subsidiaries around the world, including Europe, North America, South America and Australia.

They sell their products in more than 100 countries. In terms of manufacturing, they have 4 factories in Vic and 1 in France, as well as 1 in China, whose production is exclusively for the country.



Pioneering products, solutions and/or projects:

With a commitment to sustainability and innovation, Girbau laundry equipment is designed to withstand constant use and offer the best in performance, production and efficiency. Examples of this equipment are washing machines, dryers, industrial ironers and automatic feeders.

They also offer a wide range of services as diverse as the laundry itself: virtual reality for you to walk through your future laundry, a project manager for you to have a single, easy and agile interlocution and financing, among others.





Aleix Poch Digital Solutions Manager

HAMAMATSU





What is their activity?

Hamamatsu Photonics es una empresa que basa su actividad en la tecnología fotónica. Realizamos todo tipo de sensores o emisores ópticos para fabricantes tan variados como los de instrumentación médica, industrial o el automóvil. Cubrimos desde los RX hasta los IR, y habitualmente diseñamos productos a medida. El mercado al que nos dirigimos es, potencialmente, todo aquel que necesita emitir o detectar luz de una forma precisa, principalmente instrumentación.



David CastrilloBusiness Development



What are the highlights of their presence at the DFactory?

La presencia en DFactory Barcelona impulsa nuestra capacidad de colaboración. Podemos realizar el sensor o módulo en hardware, pero no tenemos el conocimiento para adaptarlo a su uso en la aplicación final. Un trabajo colaborativo permite expandir las oportunidades que brinda el mercado para todos.



Key data on the company and their professional activity

En 1953 la empresa se funda en Japón. Actualmente tiene oficinas en varios países europeos, en EEUU, China y Corea. En 1991 se establece la oficina en España.

En 2023 iniciamos actividades de diseño en Europa de hardware.

La facturación está por encima de EUR 1000 millones, y el número de empleados cerca de los 5000.



Pioneering products, solutions and/or projects:

Un tercio de nuestros productos son usados por fabricantes de equipos médicos, por ejemplo: Imagen Molecular, análisis de ADN o radiografía dental. El resto van a otras aplicaciones, tales como inspección de RX, impresión UV, Soldadura láser, análisis de gases o alimentos y sensores dentro del automóvil. La empresa también es proveedor del CERN y participa de proyectos de física de partículas, ayudando a conseguir los dos premios Nobel por el descubrimiento del neutrino y su masa.







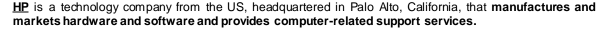
What is your activity?













What are the highlights of their presence at the DFactory?

For HP the possibility of being present at the DFactory means an opportunity to increase relationships with potential partners in the industry, boosts collaborative synergy with other partners within the fields of 3D printing and explores other fields with disruptive technologies such as IoT, robotics, sensor technology, etc.



Key data on the company and their professional activity

HP has 51,000 employees worldwide and operates in 186 countries. Last year it closed its accounts with a turnover of 63,5 billion euros.

It also holds 28,000 patents and has more than 250,000 partners worldwide.



Manager



Pioneering products, solutions and/or projects:

HP, within the field of 3D printing, aims to disrupt certain verticals such as the industry, the health sector or the wellness and sports sector. On the other hand, it wants to strengthen and boost its 3D printing solutions business with a focus on mobility, healthcare, industrial and consumer goods industries.

Thanks to its solutions it achieves better productivity, improves cost ratios, increases the quality of products and services and integrates printing and automation.









What is your activity?

HUBMASTER Storage and Handling Solutions is a manufacturer of warehouse automation solutions using the patented HUBMASTER® multi-aisle stacker crane technology. The company focuses on the continuous development of products and software, investing in research and adaptation of the latest trends in sensors to improve its technology and offer cuttingedge solutions to its customers.



Mario Sánchez **Director & Co-Founder**



What are the highlights of your presence at the DFactory?

The DFactory Barcelona ecosystem provides a unique environment to share knowledge in areas such as robotics, Al or blockchain, with a view to obtaining synergies with other companies. HUBMASTER has expertise in manufacturing, logistics, refrigeration distribution and storage, aerospace, automotive, chemicals and pharmaceuticals.



Key data on the company and their professional activity:

HUBMASTER® Storage & Handling Solutions has a multidisciplinary team of engineers with more than 20 years of experience in the intralogistics sector, offering automation solutions for industrial facilities around the world. Headquartered in Spain, HUBMASTER® has a global presence with deployments in Europe, Asia and the Americas, and provides consulting, design, manufacturing, installation and maintenance services to its customers worldwide.



Eduard Llimargas

Director & Co-Founder

Pioneering products, solutions and/or projects:

Its products make it possible to optimize space and efficiency in the warehouse or factory through automatic storage processes, reduce operating costs and increase productivity. HUBMASTER® technology is presented as an alternative to automated guided trucks (AGVs/AMRs) and traditional single-aisle stacker cranes.

It designs and manufactures the HUBMASTER® System as an integrated automatic storage system and, through a policy of investments in R+D, adapts the latest innovations in automation to offer a highly differentiated solution.





& Supply Chain



What is your activity?

With more than 40 years of experience, **ICIL** focuses on increasing the competitiveness of professionals and companies in the field of Supply Chain, contributing to its promotion with the greatest experts in the sector. It is an institute of postgraduate studies and training, specializing in master's degrees in logistics and Supply Chain. In short, ICIL promotes logistics through training, research, dissemination and networking.



What are the highlights of your presence at the DFactory?

ICIL's innovative project, called **ICIL Lab**, is located in the facilities of the DFactory Barcelona building, a hub dedicated to promoting industry 4.0 and promoting networking for the creation of synergies. It is ICIL's new laboratory through which you will be able to understand the supply chain through Gamification, which seeks to reinforce the assimilation of knowledge and skills through the "learning by doing" methodology, based on developing skills in a real context and "what if" scenarios. The objective of this area of experimentation is to obtain a transversal vision of the Supply Chain by integrating trends in digitalization and new technologies, which the sector must face through the experimental use of different simulation, gamification and know-how transfer tools.



Xavier Rius CEO in ICIL

Key data on the company and their professional activity:

Founded in 1980, currently based in Barcelona and Madrid and also present in a large part of Latin America (Mexico, Colombia, Peru, Ecuador, Paraguay, Panama and Uruguay). It is part of the **European Logistics Association (ELA)** and, in addition, the entity leads, among other projects, the knowledge platform **Supply Chain Talent Network**, which is already expanded internationally.



Pioneering products, solutions and/or projects:

Currently, ICIL Lab has more than **20 technologies** with which it will be possible to internalize augmented reality, international trade using blockchain, demand planning, production and warehouse management, technologies such as RFID, picking to voice, 3D printing, among others.







Xavir Riba
Co-founder and
Managing Director of
the Cataolian Office



Jon Lesca
Marketing Manager





<u>Innovae</u> is a leading company at a national level in the **development of solutions** based on **augmented reality** and **virtual reality** applied to Industry 4.0.

They develop projects and products that allow companies to empower their workforce by making possible to perform tasks more efficiently.



What are the highlights of their presence at the DFactory?

The **DFactory makes a reality** the idea of what **Industry 4.0** is, of taking advantage of the new opportunities offered by the new technologies and the capacitiy for innovation that exists thanks to the **partnerships** created within the ecosystem. In fact, they have already started working with some of the companies presente there, such as Picvisa.

In addition, they highlight the **capacity of attraction** of the building, as since they have been there, they have already participated in several articles, roundtables and events.



Key data on the company and their professional activity

At Innovae they have a background of **15 years of experience**. They began to carry their first projects in 2008 and in 2014 they refocused the companyon the industrial sector and B2B.

Their central services are located in San Sebastián, but it has an office in Barcelona and a sales office in Madrid.

They have around **30 employees** and work **nationally** and **internationally**. They have developed **more than 400 projects** en various sectors such as automotive, energy, food, among others.

This year they have received the **CIAC** award to the **Best Innovation Strategy in the Automative Sector**. In addition, they have also adquired a company to focus on education.



Pioneering products, solutions and/or projects:

The company offers customised products and standarised solutions. Among their products are the Advanced Maintenance Support System (SAAM), which optimises the efficiency of technical operations; the Technical Remote Assistant (ATR), a collaborative tool that provides remote technical assistance in real time; the Virtual Training Solution (SAVI), the platform for training and coaching professionals through virtual experiences in realistic environments; the Corporate Metaverses (ERAVIS), platform designed to create corporate metaverses; and finally, the Immersive Rooms for multi-user virtual reality.











IMHOIT develops IoT security, certification and traceability. Recently, they have inaugurated their new Inside Earth division for remote Earth diagnostics using nuclear magnetic resonance. In 2023 they will create their new Logistics division.



What are the highlights of their presence at the DFactory?

Their headquarters are located in the most important Innovation Hub in Spain, and one of the best in Europe: DFactory. A space that brings together the most innovative companies in Industry 4.0 with cutting-edge technological projects in robotics, 3D printing, Al, Blockchain, IoT and others.



Diego Galetti
Co-Founder & CMO

Key data on the company and their professional activity

IMHOIT is the Catalan R&D&I technology company that complements the operations of Cloudspace Technology, an IT consulting, software, data and cloud computing company with presence in Argentina, Chile, Peru and the United States, both co-founded by Diego Galetti and Julio Botto, both citizens of Barcelona.



Pioneering products, solutions and/or projects:

IMHOIT has developed a proprietary **Traceability Platform**, based on **IoT** with data certification, **SDS** (Secure Data Server) and their transmission security layer protocol for IoT networks.

INSIDE EARTH for the projects "Remote Earth Diagnosis by Nuclear Magnetic Resonance for prospecting and exploration of hydrocarbons, solid and liquid minerals and water", **traceability** of food products, **securisation** projects, **blockchain** and **data certification** with innovative prototypes.

They have won a European competition, for which they provide **traceability** of the transport process of disused batteries and their treatment, certifying various actions they carry out such as the transport process, gas monitoring and out-of-range vibration control.

Further down the processing flow, they certify input and output process data, all supported by blockchain as an immutability and non-repudiation registration method.









KUKA is a company that provides automation services. As the world's leading provider of intelligent automation solutions, KUKA offers its customers an all-in-one – from robots and cells to fully automated systems for a wide network of industries such as automotive or electronics, general industry, consumer goods, e-commerce/retail, education and healthcare.



What are the highlights of their presence at the DFactory?

KUKA drives the promotion and development of Industry 4.0. Thanks to the increasing digitalization of production, robots are the decisive component for the factory of the future, in which the human being occupies the central position. Robotic automation is a mega trend. To benefit from global trends and fully exploit its know-how, KUKA makes its innovation and technology available in the DFactory Barcelona ecosystem, focusing on the most powerful markets and special environments and building efficient structures. KUKA supports ecosystem coexistence and collaboration to develop and create new products and design automated projects in line with major trends.



Key data on the company and their professional activity

Founded in Germany in 1898 by Johann Josef Keller and Jakob Knappich, **KUKA has an international presence in more than 60 countries** with a volume of sales of approximately 4 thousand million euros and with approximately of 15,000 workers. The main part of the company is in Augsburg.



Pioneering products, solutions and/or projects:

As a pioneer of Industry 4.0, KUKA offers a host of intelligent automation solutions, from the **industrial and collaborative robot** with the most diverse load capacities and different scopes to **complete installation and tailor-made solutions**, combining extensive practical experience with digital technologies and mobile platforms.



Marketing Director KUKA

Sandra Pérez







What is their activity? And key data on the company







Founded in 1906, Leitat is one of the leading entities at national and European level in technology management. It has a team of more than 500 professionals, experts in applied research, technical services and management of technological and innovation initiatives.

Leitat adds social, industrial, economical and sustainable value, offering comprehensive solutions in multiple sectors and areas: development of new materials, eco-sustainable production, occupational health prevention systems, waste revaluation and use of natural resources, interconnectivity and digitisation of industry, green energy and maximisation of energy efficiency. Leitat is recognised by the Ministry of Economy, Industry and Competitiveness and is one of the main entities participating in the Horizon2020 programme of the European Union.



What are the highlights of their presence at the DFactory?

Leitat is committed to improve the competitiveness of the companies in the DFactory ecosystem, providing knowledge and technology for the transition to a digital and sustainable industry. Leitat operates under open innovation models as the technological manager of the laboratories for the development of research and innovation projects, with a vision of technology transfer and adoption in the industry for its impact and positive return on society.

In DFactory Barcelona, Leitat focuses on the management of technology and industrial R&D, to generate transformative projects in this area, generating technological value to the DFactory ecosystem.



Pioneering products, solutions and/or projects:

They have a Robotics LAB, a space for the development, testing and validation of new robotic skills, processes and functionalities based on enabling technologies such as artificial vision, navigation, force control, light manipulators and sensors. They also have a 3D Printing LAB, in collaboration with the IAM3DHUB, an industrial consortium formed by different companies from different technological fields of the 3D printing sector, created to facilitate and accelerate the adoption of additive manufacturing technologies in industry, at an international level. They also have the loT Lab - Connectivity for the integral development of Internet of Things projects in the data value chain: from sensor technology, actuators and product integration ("the things"), advanced connectivity and interoperability protocols, to the value of the data (data ingestion, automation and intelligence).

They have the **Photonics and Vision LAB** for the development, testing and validation of advanced optical/photonic and vision systems, enabling the generation of data for sensors/products, digital manufacturing and quality control in production processes. They also manage the Artificial Intelligence LAB, in collaboration with HERMES, the Artificial Intelligence (AI) Centre of Excellence, whose objective is the integration and transversal application of AI in the industrial sector. Through an open innovation model, it fosters the creation of Al solutions to advance research and development in the areas of energy, mobility, health, cybersecurity, natural language processing, earth sciences and data analysis.







<u>Malena Engineering</u> is an independent consultancy company, specialised in offering engineering, management and software development services, whose main asset is the high technical level and extensive experience of its team in different areas.



Mike Hastewell

Founder of Malena Engineering and e-Miles Company

A

What are the highlights of their presence at the DFactory?

The possibility of partnerships with Leitat, on 3D printing issues. The DFactory's ability to connect, collaborate and establish synergies between companies in order to be more competitive in the market.



Key data on the company and their professional activity

Malena Engineering was **founded in 2012** by technicians with **30 years of experience** in the mobility and transport sector. They currently generate approximately 5/6 million euros in annual turnover from services.

Malena Engineering works for the most important companies in the automotive, mobility, transport, railway and aeronautical sectors.

They are **present** in various delegations in **Spain** (Barcelona, Pamplona, Valladolid, Martos, Vitoria, etc.) in **England** and **France**. They have more than **120 technical and specialised professionals** in their multidisciplinary team.



Pioneering products, solutions and/or projects:

Creation of the e-Miles Company with an iconic product to revolutionise the future of mobility. It is a single-seater, electric car, manufactured using 3D Printing techniques.

New agreement with Inter Ikea to test the Malena Engineering's e-Miles mobility concept, as part of Inter Ikea's "Future of Urban Mobility" project. This will offer Ikea customers a new and more sustainable way to bring their products home, creating a better everyday life for many people.













<u>Nexiona</u> is composed of experts in providing tools to make decisions in real time based on what happens in the physical real world (IoT), in industrual facilities (Industry 4.0) and in real estate assets (Smart buildings).



What are the highlights of their presence at the DFactory?

Being present at the DFactory building allows them to collaborate with various companies present there, create synergies that enable a win-win situation and increase their business fabric.



Key data on the company and their professional activity

They are an SME with more than **10 years of experience** and have a team of **26 people**, 22 of whom are permanent staff. They have executed and implemented more than **200 projects** and have managed more than **15,000,000 assets** with their solutions.

They are present in Spain (in the **DFactory Barcelona**), **Canada** and **Mexico**.

Their differential value proposition is their specialisation in **data sovereignity**, i.e. the customer is the owner of the platform and pays licences to Nexiona. This allows the customer to install it wherever they want.

In 2022 they **tripled the 2021 turnover** and expect it to triple in 2023.

Of all the markets en which they are present, they have excelled considerably in the steel sector.



Pioneering products, solutions and/or projects:

They have consultancy, software, hardware and implementation services.

Regarding IoT solutions, they bi-directionally connect equipments and machines to the Internet to extract data, update it, contextualise it and make decisions.



Jaume Rey

Managing Director of Nexiona





Enrique Palomeque

Sales Manager Spain, Portugal & MEA



What is their activity?



OnRobot manufactures collaborative robotics solutions, grippers solutions for handling parts, robot application tools for polishing and surface grinding. Moreover, OnRobot designs and manufactures force and torque sensors, vision systems, and other measurements to control robots.

On the other hand, OnRobot is focusing its efforts on developing universal software to manipulate the robots, eliminating barriers at both the mechanical and programming levels. In other words, OnRobot stands out for offering the most complete solution possible to the user who operates its collaborative robots. With their slogan, "one system, zero complexity", they perfectly define their objective of universalising robot manipulation and implementing ease of use and maintenance,



What are the highlights of their presence at the DFactory?

The DFactory offices offer them visibility and a key point for generating synergies with other players in the robotics industry. In addition, the technology hub, being a leading centre in digitisation and Industry 4.0, also allows them to have their showroom, where they can show interested companies some of the applications that can be made with their hardware and software products.



Key data on the company and their professional activity

OnRobot is headquartered in Denmark, in the city of Odense (where there is a prominent hub for collaborative and mobile robotics in the city). In addition, it has another prominent headquarters in **Budapest**, Hungary, where it mainly develops its software technology alongside the Odense offices. Finally, it is worth mentioning the Barcelona offices where all services for SEAME are offered. OnRobot currently has offices and sales offices on all continents and around 170 employees. The main markets they operate in are Spain, France, Italy, Portugal, Turkey and Israel.



Pioneering products, solutions and/or projects:

- Key services in collaborative robotics and universal software development for manipulation and programming.
- Applications:
 - Machine tending
 - Material handling
 - Material removal
 - Quality
 - Assembly









<u>PICVISA</u> is an **innovative technology-based company** that offers solutions based on **robotics**, artificial intelligence and vision oriented to the national and international market. They design, develop and produce sorting and classification equipment for recoverable materials.



What are the highlights of their presence at the DFactory?

Their presence at DFactory is key because of **the possibility it offers to collaborate with the rest of the ecosystem** present, to establish partnerships, close meetings with clients and the possibility of networking.



Key data on the company and their professional activity

They are the **only Spanish company** that carries out this activity; their competitors are multinationals from Europe. It employs around **30 workers** and it is present in **18 countries**, mainlyin **Europe** and **LATAM**.

They have more than 400 units sold worldwide. Their industrial surface area is around 800 m². Their test centre, manufacturing and development centre are in Calaf, while the offices are located en the DFactory Barcelona. In total, they manage just over 2M tonnes of waste per year.



Luis Seguí

CEO Picvisa

Pioneering products, solutions and/or projects:

The ECOGLASS optical sorter and the ECOPACK optical sorter allow the automatic sorting and separation of various types of materials by composition (NIR), colour (VIS) and/or shape (deep learning). The ECOSORT TEXTIL optical sorter allows the automatic classification and separation of textiles by composition (NIR), color (VIS) and/or shape (deep learning). ECOPICK is an artificial intelligence (AI) based robot that recognizes and classifies a wide variety of objects on a conveyor belt, replacing the tasks usually performed by a manual triator. The ECOFLOW flow analyzer is based on artificial intelligence and allows image collection, data processing and data visualization.

Data+ is the new data platform that allows waste managers to have a 100% digitized plant connected to industry 5.0. Other highlights include its **Test Center** project, the selective glass plant of **Calcín Ibérico** in Guadalajara, the installation of the Ecopick robot for **Nestlé-Vaaersa** for the recovery of coffee capsules at the Picassent plant.







María Torres Marketing Specialist



Sergi Bada **Application Engineer**



SHINING 3D specializes in the research and development of high-precision 3D digitization technologies and 3D printing. Our focus is centered on three key areas: metrology solutions, professional 3D scanning, and digital dental tools.

◆ What are the highlights of their presence at the DFactory?

Being part of the DFactory ecosystem not only involves promoting the use of 3D digitization solutions to address industry challenges, but also exploring new sectors and solutions in an increasingly digital world.

DFactory is an incubator for multidisciplinary projects, a source of solutions and questions that inspire the exploration of new horizons. SHINING 3D aims to be part of this, to be present, and to make its solutions and knowledge available.



Key data on the company and their professional activity

Since its founding in 2004, with its headquarters in China, SHINING 3D has established itself as a key contributor in 3D digital technology, exercising a global influence and committing to the proliferation of digitization technologies.

The company has over 1000 employees worldwide, strategically located in China, Germany, Spain, and the United States. With 36% of its workforce dedicated to R&D, their hard work is reflected in acquiring over 500 patents, along with their dedication to knowledge development, establishing them as a crucial player in shaping national industrial standards in China.



Pioneering products, solutions and/or projects:

SHINING 3D's array of products spans from metrological-grade and professional 3D scanners, specialized solutions for dentistry, 3D printing systems and resins, to tools designed for the educational sector. Our collaborations with leading providers of specialized 3D software and automation systems enable us to offer comprehensive solutions tailored to the needs and challenges of each user.







Alessandro Caviasca CEO & Founding Partner



Axelle VergésFounding Partner



Jordi Binefa CTO



What does it do?

SIARQ is a Green Tech companythat designs, manufactures and markets solar lighting solutions for public spaces with integrated environmental sensors. SIARQ also actively participates in European R+D projects by contributing its experience in solar design, a new discipline where SIARQ has been a pioneer.



What stands out about your presence at DFactory Barcelona?

Solid experience in the public sector and in the comprehensive design of solar products, from conception to market launch, make SIARQ the ideal partner for companies and technology centers looking to integrate solar technology into their products. Its innovative approach and capacity for constant evolution are reflected in an adaptable business model supported by a "Just in Time" production system: guarantee of fast response times to meet customer needs and growth strategy based on multiplying local production units, interdependent and nourished by the constant innovation of the parent company.



Key data about the company and its professional activity

SIARQ began developing and producing innovative solar designs in 2003, in Barcelona. In its beginnings, the company dedicated itself to the design of the first solar products, betting on organic aesthetics and multifunctionality, which facilitated its adoption in the urban space. This innovative approach has made it possible to position the brand and associate it with values of creativity, quality and constant innovation. From 2013 onwards, the team focused on technological R+D, industrialization and integration of IoT-based solutions, aimed at taking care of air quality and environmental health. Today, SIARQ is a benchmark in high-performance designer solar lighting, with a catalogue of new generation urban solar lighting products installed in Spain, Europe and the Middle East..



Pioneering products, solutions and/or projects:

SIARQ's flagship product is the SOLAR HUB, a new concept of urban solar lighting with integrated environmental sensors. It is an end-to-end solution that, using IOT technology, is able to capture environmental data from the city and send it to the cloud in real time. The URBAN BRAIN digital platform allows a quick visualization of critical parameters, using algorithms specially designed to generate automated reports. SOLAR HUB integrates paraboloid photovoltaic panels with patented 360° solar technology.

SIEMENS





André Jablonski Head of Business&Account Development



Francisco García de Figueroa Responsable Delivery Hub AGVs



Siemens is a technology giant focused on industry, infrastructure, transportation, and healthcare. The company, with offices in Berlin and Munich, creates purposeful technology that adds real value to customers. By combining the real and digital worlds, Siemens enables its customers to transform their industries and markets, helping to change the daily lives of billions of people.

What are the highlights of their presence at the DFactory?

Siemens, through its Digital Industries business, is committed to its presence at DFactory by creating a Digital Experience Center (DEX) with the intention of showcasing the different technological capabilities to help manufacturers on their journey from digital transformation to the production of the future. Working within the DFactory ecosystem facilitates co-creation with other companies and even closer collaboration with partners with whom you are already closely partnered.



In fiscal year 2023, which ended September 30, 2023, the Siemens Group generated revenue of €77.8 billion and net profit of €8.5 billion. The company employs 320,000 people worldwide and is present in 190 countries.

Pioneering products, solutions and/or projects:

The company integrates a wide range of technologies into its Siemens Xcelerator portfolio. From energy efficiency tools, to the implementation of the Digital Twin. Siemens is also committed to cutting-edge solutions such as the Industrial Metaverse and Artificial Intelligence, without forgetting the use of Cloud and Edge Computing for the management of intelligent data. Among other technologies, Siemens will develop at the DEX the use of AGVs for the digitalization of key industries such as automotive, aeronautics, intralogistics and F&B, among others. Spain has been designated by Siemens as one of the key countries to develop this technology.









Símbiosy is a consultancy specialized in the design and implementation of circular economy strategies and industrial symbiosis. It offers an online synergies platform that maps surplus resources, as a tool for decarbonization and reduction of environmental impacts: it identifies and quantifies industrial and agricultural waste that can potentially be converted into RESOURCES through industrial symbiosis, and identifies with which companies to develop SYNERGY.



Verónica **Kuchinow**

Founder & CEO of Símbiosy



What are the highlights of their presence at the DFactory?

The DFactory is a leading ecosystem due to its modern, innovative and sustainable facilities that has advanced infrastructure and resource management capabilities. That is why Símbiosy considers it key to join this ecosystem, in order to promote alliances, collaborations and partnerships to seek maximum efficiency in resources, promote sustainability in the area and improve the circular economy.



Key data on the company and their professional activity

Founded in 2014, the company has its headquarters in Poble Nou (Barcelona) and carries out symbiosis projects in DFactory. In total, the organization has 9 people working and 2 members.



Pioneering products, solutions and/or projects:

For the implementation of industrial symbiosis projects, the company has developed the SYNER digital platform. With the help of SYNER, agro-industrial and urban waste that can potentially be converted into resources through IS is identified and quantified, and with whom. With this, SÍMBIOSY can map the resource flows of a certain industrial ecosystem thanks to the management and analysis of large volumes of heterogeneous data through mathematical coding algorithms. Símbiosy works for industrial companies, clusters and business associations and public entities identifying new business opportunities from non-valued resources, connects different productive sectors and promotes a multi-level and sustainable governance system.



siocast





<u>Siocast</u> manufactures and sells a new technology of plastic injection in silicone moulds made by 3D printing. They use 3D printing in advanced computer design technologies to create these moulds. They teach companies how to use these technologies in order to go from the original idea to high production in a matter of days.



Ferran

CEO and Cofounder of Siocast

Navarro



In the DFactory they have a **space dedicated to the company's R&D** and so they can develop our factory end to end by creating a manufacturing environment with a technology that did not exist for plastic injection in silicone moulds. This allows them to present it to companies that want to adopt their production system, having a place where they can come, understand it, and see all the steps, from the design of the piece until it is manufactured with its production process. In addition, thanks to this ecosystem, they are looking to improve their services by expanding with new accessories, software, robotics, artificial intelligence and 3D printing, so that their technology has more fields to develop.



Siocast was founded **eight years** ago, at the headquarters of Palau-solità i Plegamans. Since 2022 they decided to set up the offices for research development, together with the technical and commercial part, in the DFactory. Currently there are about **10 people** on the staff. They have an international character, with an export level of 100%. In fact, in 2022 they have founded a subsidiary in the USA with the aim of providing a better service to the american market. They are a spinoff of the Coniex group, a company with **40 years of experience** in the manufacturing sector of technical silicones, machinery and mechanical post-processing equipment.



They are currently working on a toy with artificial intelligence and augmented reality. Thanks to their technology, each month these toys will have new accessories, being a modular product that will continue to grow and evolve, both digitally and physically. Although their technology can be applied transversely, they are also involved in sectors such as model making, packaging, electronic moulding, etc.







Stratasys is leading the global shift to additive manufacturing with innovative 3D printing solutions for diverse industries such as aerospace, automotive, consumer products and healthcare. Stratasys' solutions - with smart, connected 3D printers, polymer materials, a software ecosystem and manufactured-on-demand parts - deliver competitive advantages at every link in the product value chain. Leading organisations around the world turn to Stratasys to transform product design, streamline production and supplychains, and improve customer service.



Ronen Zioni CEO & Founder Excelencia-Tech StrataSVS



What are the highlights of their presence at the DFactory?

Stratasys can showcase its **5 3D printing technologies** in its showroom. It is the only manufacturer with more than 30 years of experience in additive manufacturing. In an environment such as DFactory Barcelona, it ensures it is at the forefront of the sector and a world leader.



Key data on the company and their professional activity

Stratasys has over 30 years of global market leadership in additive manufacturing with the largest installed base of any manufacturer worldwide. Today, it employs more than 2,000 people, who have delivered more than 1,700 patents. It has \$460M in cash and cash equivalents, with a portfolio of products across the entire value chain from prototyping to mass production.

In addition, it has an ecosystem of SW, Materials and services that ensure a 360° solution, and a network of more than 200 resellers worldwide that ensure coverage almost everywhere in the world.



Neus Llagostera Marketing and Communication Director Excelencia-Tech StrataSVS

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Pioneering products, solutions and/or projects:

Extensive portfolio of products and solutions targeting almost all sectors. The J850™ Digital Anatomy™ printer is a standout solution in the Medical sector with proven anatomical realism. Materials and software combine to create 3D dinical application models of human anatomy that mimic bone and tissue with realism you can see and feel.







<u>Windforce 3D</u> is a company dedicated to bringing our customers' design concepts and ideas to life through a powerful network of **3D** printing and advanced manufacturing service providers.



Yonatan Zioni

Sales and Marketing Manager



What are the highlights of their presence at the DFactory?

A practical example at DFactory is the partnership between Picvisa, Windforce and Leitat in the development of an innovative solution. They jointly developed a mock-up of Picvisa's Ecopick machine in order to be able to showcase a replica of their products in a new way at the IFAT Worldwide trade fair in Munich.



Key data on the company and their professional activity

They achieve these goals using additive manufacturing and the 3D printers at their disposal. In addition, they offer a 3D scanning and reverse engineering service for mould making and 3D part design.

Thanks to their network of partners and collaborators, they can provide access to a wide range of Stratasys, Massivit, metal printing and other technologies. This allows them to offer their customers an end-to-end consultancy and on-demand part production service.



Pioneering products, solutions and/or projects:

3D printing service for industrial parts, 3D part redesign, 3D scanning, reverse engineering and additive manufacturing project consultancy.









Witeklab develops radio sensor technology solutions in the field of building and structural health monitoring (SHM). The company itself engineers, develops and markets its products, inspired by the Internet of Things (IoT), industry 4.0 and smart cities. Witeklab solutions explore the potential of short, medium and long range radio communications, combined with advanced sensor technology and mobile device connectivity.



Manel Torrentallé Cairó

CEO and Co-Founder of **WITEKLAB**



What are the highlights of their presence at the DFactory?

Witeklab sees this ecosystem as a source of many advantages, such as the possibility of getting to know and contacting innovative companies that need its technology, and vice versa. Moreover, the fact that it is managed by the CZFB gives DFactory Barcelona a great potential for knowledge and attraction of Industry 4.0 talent.



Witeklab was founded 7 years ago in Terrassa. There, they have their own sensor laboratory to develop and study innovative solutions. It is currently made up of 8 permanent employees plus external collaborators from agreements with different university centres, such as the UAB, the UPC, the UPV and research centres such as the Eduardo Torroja Institute of the CSIC (Spanish National Research Council). After design and research, their products were launched on the market three years ago.



Pioneering products, solutions and/or projects:

CORROCHIP is an innovative system for the detection and evaluation of corrosion processes in steel embedded in concrete. **CORROCHIP** Cover can detect the progression of corrosion through the concrete before it reaches the reinforcement. **ROCKCHIP** is an autonomous telemetry system that detects changes in slope protection systems and provides data in an automated way on the state of the monitored element, its integrity and the evolution of the stresses to which it is subjected, making it essential for roads and railways. TRENCHIP is a comprehensive solution that locates all hidden installations (walls or trenches). In addition, it facilitates the management of underground assets through a cloud-based platform, with a single tool. This technology won the Galileo Masters Catalonia Challenge in 2020. MONSEC® enables remote monitoring of concrete setting in construction projects with wireless sensors and provides accurate, real-time information on concrete strength and maturity during the setting process.











Jordi Cruz

Director & Co-Founder in Zentinel



Miquel Sanchis

CTO & Co-Founder in Zentinel

ZentinelMDS sells solutions for industrial observability that make easier for companies to know the status of their machines and production processes. Industrial Observability is the ability to interpret the operation of machinery by analyzing its external signals, without the need to interact with control systems.



What are the highlights of their presence at the DFactory?

Being part of the DFactory ecosystem allows ZentinelMDS to establish collaborations with other industrial technology companies and operate in an ideal environment to promote our solutions with customers and collaborators. It was a strategic decision. Due to our international trajectory, in few places we had seen an environment so focused on Digitalization with high-level resources, both human and technical.



Key data on the company and their professional activity

Founded in 2022, ZentinelMDS has decades of experience from its founding partners in the development and commercialization of automation and industrial connectivity solutions. ZentinelMDS was born with the aim of simplifying access to the status data of their machines for production and maintenance managers, with highly scalable solutions within reach of any budget.



Pioneering products, solutions and/or projects:

ZentinelMDS develops tailor-made solutions based on its **Obsrv! platform** which combines open technologies such as Edge Computing, Single Pair Ethernet, MQTT and SQL. Las soluciones Obsrv! They are designed to be easily installed and managed by users without the need to purchase tools or software licenses. ZentineIMDS is a Value Added Reseller of Perinet GmbH and iNDTact GmbH, companies that market technologies for the integration of machine signals with information management systems.



