

Building success together

Advanced design, development and manufacturing of your electronics systems at any stage of the product life cycle. Made in Europe.

Our origins

Founded in 1987, DigiProces is a family-owned company that, after starting out as firmware and software developer, has expanded its engineering activity to become a leader in the EMS market. With cutting-edge services such as a Technology Center and a first-class EMC laboratory, it is also the trusted partner for the mass production of highly complex electronics products that meet the specific quality standards of each sector.

The management team runs all the functional areas of the company first-hand, allowing continuous and direct contact with the rest of the team and customers.

Our people



Average age **45**

Number of engineers **35**+

Gender ratio 54,8% Women 45,2% Men

Leadership team



Jordi Batet. CEO • David Batet. CTO • Gemma Batet. CIO

At Digiproces, leadership is a family affair. As the second generation guiding this family-owned business, the Batet siblings have taken the helm together as a highperformance team. What sets them apart is not only their individual expertise but also the unique synergy they have developed through years of collaboration. They know each other's strengths and weaknesses intimately, allowing them to step into different roles effortlessly, ensuring the seamless operation of the company.

With over 35 years of combined experience in engineering, operations, finance, and strategic planning, they are committed to driving Digiproces forward while upholding the family values that have defined the business since its inception. At the same time, they combine this strong foundation with the professionalism and global outlook of a multinational company, offering the best of both worlds, **amplified by a skilled team of directors** who manage daily operations with precision. This collaboration ensures that strategies are flawlessly executed, enabling Digiproces to excel in an ever-evolving market.

Our values

Excellence

We take quality, leadership and integrity to the highest level. We are committed to efficiency and productivity according to our ethical guidelines, and our decisions are made by choosing innovative solutions that meet our customers needs.

Agility

Customers need quick responses to their requirements and we push ourselves to offer advanced products adapted to an ever changing market. Our dynamic team is constantly progressing and at the forefront of technology, highly capable of taking over tough challenges and staying competitive.

Collaboration

At DigiProces we always work together to achieve common goals. We share knowledge, resources and abilities while respecting diversity and promoting a fair team work. We eagerly strive to achieve the best results by understanding all of our skills and mindsets.

Positive impact

Concerned about the environment and sustainability, reducing our carbon footprint becomes a duty that we perform responsibly. We work to minimize the environmental impact of our activity by optimizing our supply chain, increasing our energy efficiency and promoting actions that benefit the local community.

Headquarters in Barcelona

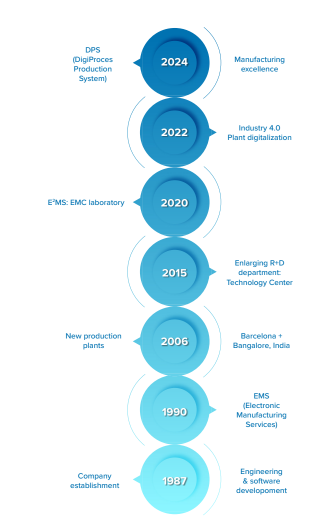
"Our factory in Barcelona allows us to offer a comprehensive service that covers everything from product design and pre-certification to industrialization and mass production while maintaining the highest quality standards. From this **privileged location**, we guarantee an efficient supply chain and access to an exceptionally qualified European workforce, with an excellent relationship between quality and cost, making us a competitive and reliable partner in the industry."

Jordi Batet. CEO

Prime services

Whether you need turnkey manufacturing or a joint design partner, we are in this together:

- Engineering
- Advanced manufacturing (PCBA, Box build)
- Full lifecycle management made in Europe



Internationally connected plants

Our base of operations and our partner's are strategically located to increase the competitiveness of the product depending on the market it is intended for. We share know-how, procedures and process data to masterfully guide our customers through the project from start to finish.



DigiProces

Barcelona, Europe

Bangalore, India

6.000 m²

250+ professionals

+37 years experience

2 M+ PCBA's per year **27.500** m²

950+ professionals

+17 years experience

6.5 M+ PCBA's per year

Markets

DigiProces, as an Electronics and Engineering Manufacturing Services expert provider, is able to deliver comprehensive solutions, from Product Development through Pre-Certification Lab Services, EMS Engineering and Advanced Manufacturing up to Logistics and After-Market Services, to different markets:



Electric vehicle

Electrification of cars is one of the most disruptive changes experienced by this industry in recent years. The arrival of the cars of the future are increasingly integrating more complex and smart electronics and, credited with IATF 16949 certification, at DigiProces we have an experienced background in the automotive industry and are specialists at engineering and manufacturing high quality solutions for high technical requirements.



loT

The technological change involving an progressively larger introduction of IoT in our everyday life also means a new definition of industry and business. Our capacity for innovation and our thriving experienced view allow us to be highly competitive at manufacturing IoT electronic products, offering solutions for a whole new range of devices with uncountable technological possibilities.



Industrial

OEMs need suppliers who can offer agile production times and a reliable supply chain structure while providing first-level and consistent quality. Used to complex and challenging production processes and with a strong digitalization of our operations, at DigiProces we exceed our customers expectations by delivering superior performance products which are effectively adapted to the latest requirements of the industry.



Gaming

Recreation and gaming sector make up a growing and constantly evolving market, applying technology to increasingly advanced and innovative systems and gadgets to generate true experiences and emotions on users. Electronics plays an essential role in the development of these devices and also in the wide range of possibilities offered by the gaming sector. At DigiProces we work with cutting-edge proposals to deliver unique solutions to gamers.



Healthcare

Electronics is the backbone of innovations in the healthcare technology sector. Engineering and medicine merge to get better and more efficient therapeutic products and services, with an improved precision on diagnoses and treatments.

DigiProces is credited with ISO 13485 certification and fully qualified to design and manufacture solid and verified medical solutions.



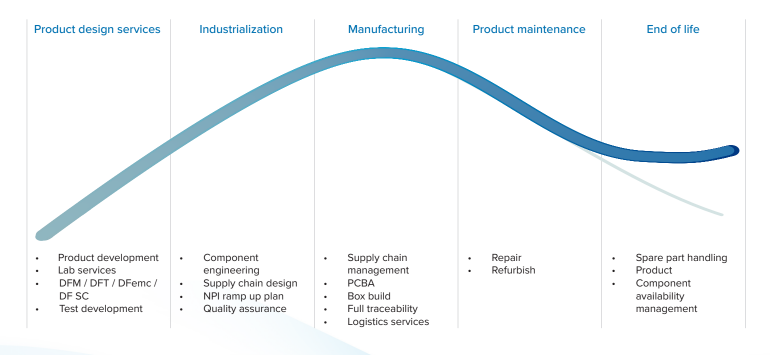
New space

New space is shaking up the exploration and use of space, democratizing access to this new field and fostering innovation. This market demands agility, precision and reliability, and DigiProces delivers all three. Our lean and automated factory in Barcelona is designed to meet the needs of fast-evolving space applications: constellations of small satellites, onboard electronics, advanced payload systems and launch vehicle components.

E²MS

DigiProces is a partner for the manufacturing of electronic products with more than 35 years of experience.

We can provide you with added value in all phases of the product's life cycle, from design, engineering, pre-certification in our EMC lab, PCBA manufacturing or even box build, delivery and after-sales logistics, including complex management of the supply chain. The competitive advantage of DigiProces is based on its high capacities, flexibility and test, and all in a strategic location in Barcelona while connected to the emerging Asian giant, India.



Quality management

Quality control is a critical priority for us. At DigiProces we ensure that quality is implemented from the earliest stages of program planning and through product design and manufacturing up to customer service.

Working according to specific certifications for the electronics industry, our dedicated team defines and documents quality requirements, and verifies their compliance at every phase of production. Our advanced technology, increasing digitalization and traceability systems ensure accuracy, consistency and reliability of every product leaving the factory.

- / ISO 9001:2015
- ✓ ISO 14001:2015
- √ IATF 16949:2016
- ✓ ISO 13485:2016
- ✓ IPC-A-600
- / IPC-A-610 Class I, II, and III
- ✓ UL and CSA
- ✓ ESD Control Program per ESD/ANSI 20:20
- Lean Manufacturing, Six Sigma and FMEA best practices
- Compliant with OSHA, EPA and AQMD requirements
- Compliant with REACH (Registration, Evaluation and Authorization of Chemicals)











Eco-friendly manufacturing production

Industrial activity has a huge impact on climate issues and for DigiProces, as a company committed to environment and sustainability, reducing our carbon footprint becomes a duty that we perform responsibly. With this ambition in mind, we have designed a business plan contributing to a global environmental transformation that moves forward to achieve a low carbon society.

This challenging goal is essential for a better future for us all, and that is why it is strongly established in our corporate strategy. We put into practice policies and actions that avoid unnecessary use and spending and always go for the most renewable consumption systems possible.

Emissions intensity





Sustainable Development Goals

At DigiProces we are convinced of the importance of everyone's participation to promote sustainability and that is why we are determined to take all the measures within our reach for global prosperity. In this sense, we implement different steps at economic, social and environmental level, always keeping people, the planet and our welfare in mind.

How we take action

- ✓ Promote local employment
- ✓ Renewable energy
- ✓ Supply chain management
- ✓ Employee engagement
- ✓ Gender equality
- \checkmark Industry, innovation and infrastructure





www.digiproces.com

DigiProces