

## DigiProto, platform for PCBA, goes online to speed up electronic prototyping

- New digital solution for the configuration, quotation, and prototyping of assembled electronic boards with European manufacturing
- Developed by DigiProces in collaboration with FAE Technology, DigiProto is designed to accelerate the transition from design to manufacturing, bringing faster and more accessible electronic prototyping services to Spain and Portugal markets

Castellar del Vallès (Barcelona). 18.03.2026.

DigiProto integrates hardware and software development in a single digital environment, enabling engineering teams to **configure complex prototypes, generate real-time quotations, and initiate prototyping activities efficiently**. Built on the combined know-how and digital innovation of both DigiProces and FAE Technology, DigiProto **reduces time-to-market** while ensuring high standards of **quality, traceability, and compliance** through a fully European production model.

Chief Executive Officer of DigiProces, Jordi Batet, stated: "The launch of DigiProto represents an important step in bringing **faster and more accessible electronic prototyping services** to the Iberian market. By combining FAE Technology's digital capabilities with DigiProces' industrial expertise and local presence, we aim to **simplify the prototyping process** for engineering teams and accelerate the transition from design to manufacturing. This initiative reflects our shared commitment to innovation, quality, and **European-based production**."

Chairperson and CEO of FAE Technology, Gianmarco Lanza, added: "The partnership with DigiProces is a significant step in our international development and confirms the appeal of our industrial proposal. The launch of DigiProto is the first concrete result of this collaboration and an example of the **growth potential emerging from our joint initiative**."

The launch of DigiProto marks the first operational application of the strategic partnership between DigiProces and FAE Technology, supporting joint industrial and commercial developments in Spain and Portugal. This initiative strengthens FAE Technology's structured entry into the Iberian market while enhancing DigiProces' digital and prototyping capabilities.

## About Digiproces

Founded in 1987 and based in Barcelona, Digiproces is a leading EMS service provider with additional manufacturing operations in Bangalore. The Spanish parent company employs 220 people and reported revenues of €42 million in 2024. Digiproces' Electronics Engineering & Manufacturing Services (E2MS) approach covers the entire product lifecycle, serving sectors such as electric mobility, IoT, industrial automation, medical technology, and aerospace & defense. The company is recognized for its advanced expertise in electronic manufacturing processes and its commitment to digitizing industrial workflows.

## About FAE Technology

FAE Technology S.p.A. – Benefit Company, based in Gazzaniga (Italy), is a tech company and parent of an Italian electronics group listed on Euronext Growth Milan. The Group operates as an Original Design Manufacturer (ODM), providing end-to-end services from R&D and co-design to prototyping, production, and testing. It combines engineering expertise, manufacturing capabilities, and proprietary digital solutions within a scalable model. The company also operates in the space sector through dedicated subsidiaries. Founded in 1990, FAE Technology is committed to innovation, sustainability, and international growth through partnerships and strategic development initiatives.