



PRESS RELEASE

## **FAE TECHNOLOGY ON STAGE AT EMBEDDED WORLD, THE LEADING GLOBAL EVENT FOR EMBEDDED ELECTRONICS**

*The Group is taking part in the event at the Nuremberg Convention Center in Germany, presenting its products and services to an international audience of top players*

Gazzaniga (BG), April 10, 2024 - FAE Technology S.p.A. - Benefit Company ("**FAE Technology**" or the "**Company**" or the "**Group**"), Tech company and parent of the Italian electronics sector Group of the same name, announces that until April 11 it is among the exhibitors at Embedded World, the most significant global event dedicated to the world of embedded electronics, hosted by the Convention Center in Nuremberg, Germany.

Together with its subsidiary Elettronica GF, FAE Technology is participating in the event for the first time as a Group, presenting its range of services and integrated technology solutions for the world of embedded electronics. Specifically, FAE Technology will demonstrate to international markets the new generation of products designed and manufactured by Elettronica GF, which covers System on Modules, Single Board Computers and Panel PCs.

Alongside its own booth, the Group is also present at the booth of ANIE, the Confindustria system federation of more than 1,100 high and medium-high technology companies operating in the Electrotechnical and Electronics supply chains. In this area, FAE Technology seeks to expand on its MY Fast PCBA rapid prototyping service.

**Gianmarco Lanza**, Chairperson and Chief Executive Officer of the FAE Group: "*The centrality of Embedded World for the entire electronics industry makes it a highly valuable stage. Our presence here is a special opportunity to share FAE Technology's journey and its evolution as a Group. By acquiring Elettronica GF, we have increased our expertise, completing our application range in electronics. For us, it is important to be able to present our latest innovations to a highly specialized audience from all over the world.*"

**Gabriele Braga**, Director of Marketing and Sales at FAE Technology and Electronics GF: "*We are a business that never stands still, and Embedded World is a valuable moment to seize the wealth of opportunities offered by the global electronics market. This edition is particularly significant for the Group, which is attending in its industrial guise as FAE Technology and in the embedded dimension linked to Elettronica GF. Our booth seeks to involve visitors with interactive activities and engaging technology content. International audiences can thus experience firsthand the products and services the Group offers to manage the entire electronic product life cycle.*"

Embedded World unites the entire embedded electronics community every year, offering a unique industry overview. The event covers the latest issues in IoT, hardware and software, cybersecurity, integrated services, operating system modules and those relating to complex system design. The particular focus on future-oriented technologies, processes and products makes the German trade fair a major showcase for leading experts, technicians, decision-makers and the world's biggest companies and industry associations.



2023's event drew more than 27,000 visitors to Nuremberg, an increase of more than 30% on 2022, which saw 18,000 attendees, 40% of whom from overseas. The number of exhibitors also grew, from 720 in 2022 to 950 last year, hailing from more than 40 countries and presenting in an area covering more than 25,000 square meters. In addition to opportunities to exhibit and network, the event offers a program of lectures, forums, panels, competitions and school integration projects. The program centers around the exchange of technology, integration and knowledge transfer, and seeks to promote applied research and innovative product development.

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This press release is available in the Press section of the <https://fae.technology/> website.

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**FAE Technology S.p.A. - Benefit Company** is a Tech company and parent of the Italian electronics sector Group of the same name. Founded in 1990 in Gazzaniga (BG) by Francesco Lanza, who began by producing a small series of electronic boards, FAE Technology has been led since 2008 by his son Gianmarco Lanza, Chairperson and Chief Executive Officer. The Company, through several dedicated and integrated assets, can very rapidly enable electronic innovation in the various sectors in which it plays a central role, including e-mobility, the Internet of things (IoT), industrial automation 4.0 and aerospace. FAE Technology is known for its focus on innovation - promoting open innovation and shared research at the FAE Technology Hub located at Kilometro Rosso Innovation District, in Bergamo - and on sustainability and corporate social responsibility, becoming a Benefit Company on May 13, 2022. The company benefits from strategic partnerships and memberships with major sector players, in addition to renowned universities and research centers, including the "Senseable City Lab" at MIT (Massachusetts Institute of Technology) in Boston. FAE Technology is fast-growing - reporting revenues of Euro 39.4 million in 2022 (+64.4% on 2021). The company reports revenues of Euro 27.3 million for H1 2023, up 57.0% compared to the same period of 2022. In the second half of 2023, Elettronica G.F., a leading player in the supply of microprocessor-based proprietary electronic systems such as panel PCs, SOMs and Single Board Computers for various application areas, joined FAE Technology.

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