

















#### CGM

CA: 17.2M€

EFFECTIF: 48

#### **EMMANUELLE ZERAH**

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In business since 1957, **CGM (Comptoir Général des Metaux)** is recognized as a reference in the industry for the distribution of quality metals aimed towards high-tech applications.

CGM carries a wide range of materials in stock, including:

- Alloy steel
- Stainless steel
- Titanium
- · Copper alloys & bronze
- Aluminum
- Superalloys (nickel, high temperature or cobalt-based alloys, ...)

We trade a variety of shapes such as bars (round / square / flat / hexagonal), sheets or plate, wire and tubes.

Our large inventory (with over 6000 references), experience and long-term relationships with manufacturers empower us as a privileged partner to major OEMs and their subcontractors around the globe.

Services such as testing, certification and cutting are offered to meet any customer's particular demands to the highest standards.

The company's quality management system complies with all requirements and certifications ISO 9001 / EN 9120.







# CORSO MAGENTA

CA:

EFFECTIF: 15

**GWENDAL HUET** 

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Founded in 2007, **Corso Magenta** transforms liquid paint into fast, sustainable and dry paint film. Thanks to this unique process, Corso Magenta considerably increases the robustness of paint, eliminates drying time and makes it possible to integrate functionalities.

We introduce CorsoPatch Aircraft, a fast paint repair solution. It allows to save maintenance time, leading to a greater availability of aircrafts. Repairs are also better looking and permanent, while lessening the MRO impact on worker health and the Environment.















# ESI GROUP

CA: 136,6M€

EFFECTIF: 1200

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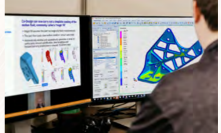
**ESI Group** is a world-leading supplier of digital simulation software and a major partner in industrial transformation. Powering a digital continuum, ESI provides enterprise solutions at each and every step of the product development lifecycle – from virtual product integration to virtual product performance testing (vibro-acoustics, structural and dynamic tests), and virtual manufacturing / maintenance process engineering.

ESI Group presents how Virtual Prototyping supports leading aerospace companies like Rolls-Royce, BAE, Airbus, Boeing, Safran or Spirit AeroSystems, as well as their supply chain, in the fast and cost-efficient delivery of quality products and disruptive innovations. All virtually, more sustainably.













### JPB SYSTÈME

CA: 22M€

EFFECTIF: 128

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**JPB Système** is a small and medium-sized company from Seine et Marne, located in the Paris Villaroche aeronautical industrial area. Since its creation in 1995, it has been dedicated to the aeronautics industry and has studied, mastered and developed a top-of-the-range set of patented self-locking systems and fasteners. These self-locking devices are designed to be easy to install and use, as well as to guarantee their effectiveness over long periods in very severe environments, particularly in aircraft engines. The related innovations have resulted in some 15 international patents.

The company has experienced strong growth over the last ten years, increasing its turnover from €1M to over €22M and its number of employees from 3 to over 100 between 2009 and 2019. This has been accompanied by the integration and extension of a 4.0 production tool, the development of a brand new range of connected products, the inhouse development of 4.0 technology bricks and the birth of a digital subsidiary named KEYPROD.

The majority of our activity is carried out internationally (>80%) and the quality of the products resulting from JPB Système's innovation and its reliability as a supplier have enabled it to win Safran's Best Supplier Award for 12 years in a row, as well as "Role Model" status at General Electric, placing us at the top of the list of suppliers to the world's largest aeronautical engine manufacturers.

Our vision doesn't stop there. We have launched the construction of a new production center, a true showcase for Industry 4.0, in the heart of our region. It will be a place where "tech" and "fab" converge, where we will develop our innovations, our production, our future!











