

## **Excelencia-Tech Metal and Tritone Technologies establish an exclusive distribution agreement for Metal and Ceramic 3D Printing Solutions in Spain**

**Barcelona (Spain) / Tel-Aviv (Israel) – October 7, 2024** – Excelencia-Tech Metal has signed an exclusive distribution agreement with Tritone Technologies, a global provider of metal and ceramic additive manufacturing (AM) technology for industrial production. With this agreement, Excelencia-Tech Metal strengthens its position in Spain's 3D industrial AM market by offering Tritone's innovative MoldJet technology. This partnership is a significant part of Tritone's strategy to expand its presence in Europe by collaborating with well-established and reputable regional partners.

"We are excited to collaborate with Tritone, a company leading the way in transformative technology that we believe will shape the future of the AM market," says Patxi Blanco, Sales & Business Manager Metal Division, Excelencia-Tech Metal. "Tritone's MoldJet technology provides our customers the ability to advance metal and ceramic part production with remarkable efficiency and high-quality results. We look forward to working closely with Tritone's team, who have shown exceptional responsiveness to emerging market challenges".

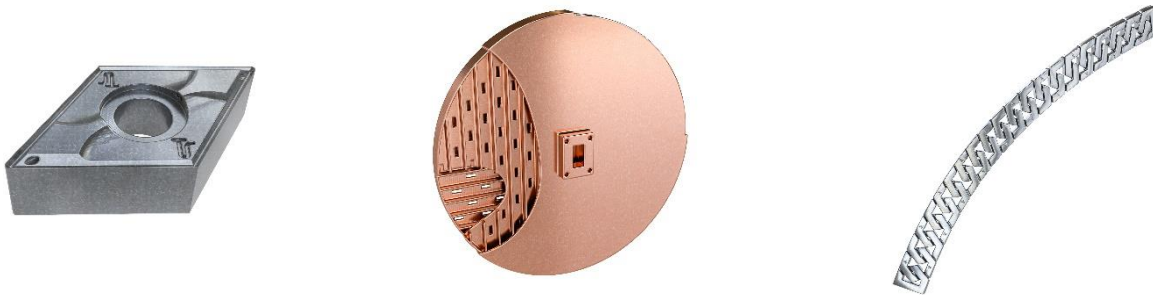
Tritone offers two AM systems which utilize Tritone's proprietary MoldJet technology. This innovative powder-free AM technology enables industrial production of high-quality metal and ceramic parts at industrial speed. MoldJet is specifically designed to produce large quantities of parts with complex geometries. The technology allows for quick and easy switching between a wide variety of metals and ceramics, making it possible to simultaneously manufacture parts of different sizes, shapes, and applications.



*Tritone Dominant system*

---

“Choosing the right partner in Spain was essential for Tritone, focusing on professionalism, excellence, and substantial experience in additive manufacturing,” says Omer Sagi, VP of Products and Business Development at Tritone. “Excelencia-Tech Metal proven expertise in 3D printing made them an ideal choice. We are confident this collaboration will create valuable opportunities in Spain and strengthen Tritone’s presence in the European market.”



---

## ABOUT TRITONE TECHNOLOGIES

Tritone technologies transforms metal additive manufacturing to address the demanding standards and needs of industrial production. The company’s innovative technology enables industrial throughput of accurate parts with a range of metal and ceramic materials, suitable for the automotive, aerospace, medical and consumer electronics industries. Founded in 2017, Tritone is led by an experienced team of experts with a track record in driving technology and business growth. Backed by private equity firm Fortissimo, Tritone is a global company and is based in Israel.

Tritone Technologies: [www.tritoneAM.com](http://www.tritoneAM.com) | [Info@tritoneAM.com](mailto:Info@tritoneAM.com)

## ABOUT EXCELENCIA-TECH METAL

Excelencia-Tech Metal positions itself as the official distributor of a comprehensive portfolio of leading brands such as Eplus3D, Solukon, Assonic, CADs Additive, and Depureco for Spain and Portugal. Based in DFactory Barcelona, the company is part of the Excelencia-Tech Group. With a team of industry experts, its mission is to deliver end-to-end solutions for integrating metal additive manufacturing at an industrial scale. As metal 3D printing becomes an essential technology, it is crucial for companies to understand the competitive advantage it offers and to consider its adoption. Failure to do so may result in falling behind, losing both competitiveness and market position. In this context, the role of companies like Excelencia-Tech Metal, which facilitate this integration, is vital. They offer a comprehensive portfolio

that provides solutions across the entire value chain—from the design of parts to their production, including final post-processing.

Excelencia-Tech Metal: <https://metal.excelencia-tech.com> | [info-metal@excelencia-tech.com](mailto:info-metal@excelencia-tech.com)