



EMETRES Signs an Exclusive Distribution Agreement in Portugal with Metal 3D Printing Company Tritone Technologies

Lisbon, Portugal / Tel-Aviv, Israel – July 3, 2023 – EMETRES has signed an exclusive distribution agreement with Tritone Technologies, a global provider of metal and ceramic additive manufacturing (AM) technology for industrial production. In doing so, EMETRES penetrates the 3D industrial AM market in Portugal using Tritone's novel MoldJet technology. This announcement holds significant importance in Tritone's strategy to expand its foothold in Europe by forming relationships with reputable and established regional partners.

"We are pleased to announce our collaboration with Tritone Technologies, leveraging their novel MoldJet technology", says João Mateus, Commercial director, EMETRES. "This partnership will revolutionize the way our customers can manufacture metal and ceramic parts, enabling delivery of industrial-scale manufacturing capabilities with exceptional part density and enhanced mechanical properties. EMETRES is excited to work closely with Tritone's team of experts, combining our knowledge to drive innovation and shape the future of AM".



EMETRES Facilities in Lisbon, Portugal

Tritone has two AM systems in the market, Dominant and Dim. Both systems are based on Tritone MoldJet, a powder-free innovative AM technology that enables industrial production of high-quality metal and ceramic parts at an industrial speed. Designed for producing a large quantity of high-density parts with complex geometries, MoldJet allows a quick and easy changeover between a wide variety of metals and ceramics for parallel manufacturing of parts of various sizes, shapes, and applications.

Tritone has presence in Europe, Japan, and North America and Israel.





"When looking for a partner in Portugal it was important for us to find a professional and experienced leader", says Omer Sagi, VP Products and Business Development, Tritone. "EMETRES' outstanding reputation and experience in the AM ecosystem makes them a capable and perfect partner for Tritone. We are excited to leverage their expertise to enhance our presence in the region and we are certain that the partnership between Tritone and EMETRES will bring many opportunities in the country".





Tritone parts exhibited at Rapid + TCT 2023





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 | Info@tritoneAM.com

ABOUT EMETRES

EMETRES has more than 40 years of experience and know-how at the service of the national Graphic Industry. Founded in 1977, it has been one of the leaders in the Portuguese market for several decades in the commercialization of graphic products and equipment for the graphic industry. Always aware of the evolution of cutting-edge technologies, EMETRES integrates two more business areas: 3D AM and 3D Holographic, exclusively representing accredited brands and international market leaders. With a policy of personalized customer service, it invests in a complete range of high-quality consumables, accessories, and equipment. Our Technical Assistance service, made up of professional technicians accredited by the brands we represent, provides a fast and quality service.

EMETRES: emetres@emetres.pt | https://emetres.pt/