

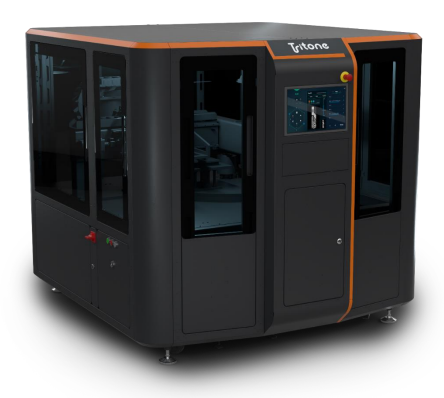


## ERM signs an exclusive distribution agreement in France with Metal 3D Printing company Tritone® Technologies

Paris (France)/ Rosh Ha'ayin (Israel), March 17, 2022. ERM Fab&Test has signed an exclusive distribution agreement with Tritone® Technologies, an innovator in metal additive manufacturing. ERM Fab&Test thus optimally complements their range of metal 3D printers and services offered in France and French speaking countries in Africa.

Flexibility, quality, and many years of experience in additive manufacturing were important to Tritone® when selecting a distribution partner. "With ERM, we have a competent and strong partner at our side," says Omer Sagi, VP Products and Business Development at Tritone. ERM Fab&Test has nearly 8 years of experience in selling and executing projects in Additive Manufacturing and has been a leading sales partner in France since then. In addition to expert know-how, ERM Fab&Test contributes to the success of the new partnership with a proven distribution structure, its own training center, a service hotline, a demo center, and a professional Additive Manufacturing service.

Tritone's MoldJet® technology is a "powder-free" innovative additive manufacturing (AM) system that enables industrial production of high-quality metal parts. Tritone AM portfolio is based on Tritone's patented and patents pending MoldJet® technology, built for producing large quantities of high-density parts with complex geometries and variety of metal and ceramic materials.







Since its introduction at the Formnext 2019 exhibition, Tritone® has improved the Dominant system and at Formnext 2021 introduced the new Tritone® DIM to increase its set of available metal and ceramic materials to address the rigorous requirements of industrial applications. The enhancements include advanced verification of print quality, precision and uniformity, higher throughput, and improved streamlined post process of parts.



"We were following Tritone® and their unique MoldJet® technology since they introduced their Dominant AM system for the first time in 2019. We were impressed from their development and key advantages of their MoldJet® technology. For our customers it will be a big advantage having an industrial throughput system that produces end use parts", says Cyril Liotard, CEO of ERM.

## **ABOUT TRITONE TECHNOLOGIES**

Tritone technologies transform 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: <a href="mailto:www.tritoneAM.com">www.tritoneAM.com</a> | <a href="mailto:lnfo@tritoneAM.com">lnfo@tritoneAM.com</a> | <a href="mail

## **ABOUT ERM FAB&TEST**

Organized around a multidisciplinary team, ERM Fab&Test offers digital manufacturing solutions for industry, medical and research. With a national sales and technical coverage, ERM Fab&Test is one of the main players of additive manufacturing in France. Since 2015, ERM Fab&Test partners with recognized and innovative manufacturers of machines to propose the best quality and performance to its customers. Thanks to its high technical expertise, ERM Fab&Test brings high value integration services associated with the manufacturing solutions.





## For more information visit or email us:

ERM: www.erm-fabtest.com | contact@erm-fabtest.com

Tritone Technologies: <a href="mailto:www.tritoneam.com">www.tritoneam.com</a> | <a href="mailto:lnfo@tritoneAM.com">lnfo@tritoneAM.com</a>

Tritone Dominant movie:

Subtitles available in French: <a href="https://youtu.be/hhfGoh1XuVk">https://youtu.be/hhfGoh1XuVk</a>

English: https://www.youtube.com/embed/aouLGedlfec