
Tritone Technologies, Fraunhofer IFAM Dresden and Alphacam GmbH Invite You to a Joint Workshop at Fraunhofer IFAM's Innovation Center Additive Manufacturing ICAM

Tel-Aviv, Israel – April 18, 2023 – Tritone Technologies, a global provider of metal and ceramic additive manufacturing (AM) technology for industrial production, has announced the annual workshop together with Fraunhofer IFAM Dresden and Alphacam GmbH. The event will take place at the Innovation Center Additive Manufacturing ICAM in Dresden on May 16, 2023.

During this workshop, Tritone's Dominant system will be on display. Additionally, there will be presentations by leaders in the industry, such as [MIMplus Technologies GmbH](#), [Carl Aug. Picard GmbH](#) and [Alpha Precision Group](#) (APG).

A live demo will illustrate MoldJet's operational advantages, powder free process, green and safe industrial environment, quick changeover between materials and more.

"I am very much looking forward to introduce you to the possibilities of the MoldJet system at our premises", invites Robert Teuber, your host at Fraunhofer IFAM Dresden.

"We are fascinated by the idea of Tritone to use the well-known MIM powders in an industrial 'powderless' AM process", says Michael Junghanss, Managing Partner, Alphacam. "It is a great advantage for our customers to be able to work only with a clean and safe metal paste to obtain solid, dense green compacts".

"We are delighted that Fraunhofer decided to host the annual MoldJet workshop along with our partner in Germany, Alphacam GmbH", says Amnon Sommer, Product Manager, Tritone Technologies. "Their knowledge and commitment to our MoldJet technology is profound. They are advocates for our technology and their willingness to host this workshop is a true sentiment to our relationship".

Click here to register to the event: <http://bit.ly/3J1dOqW>

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