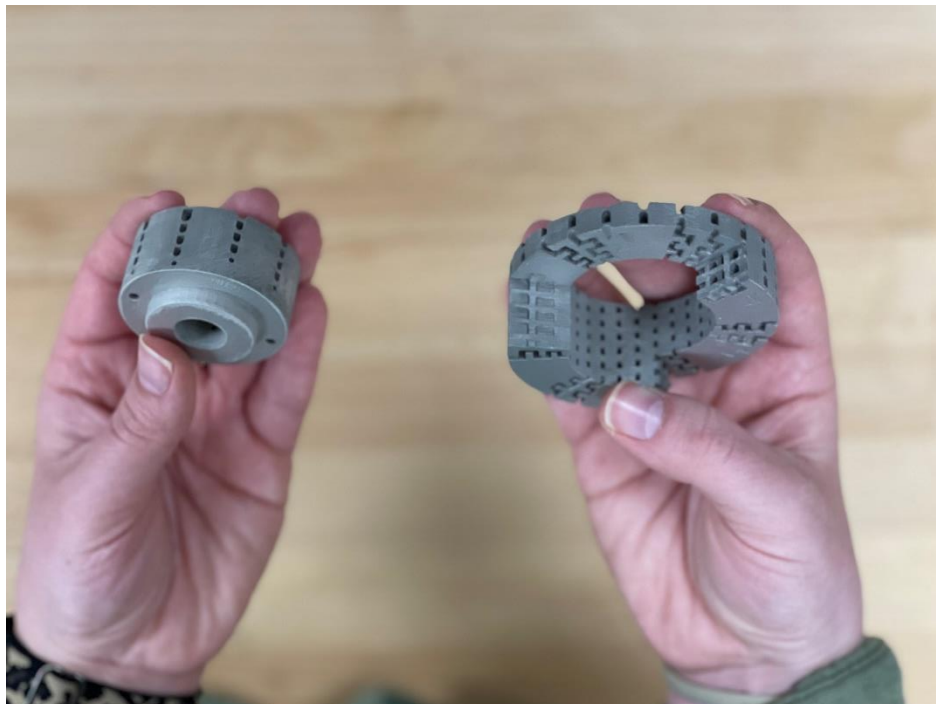


FreeFORM Technologies to Expand Service Offerings with Tritone MoldJet Technology

Tel-Aviv, Israel / St Mary's, PA – May 1, 2023 – Tritone Technologies, a global provider of metal and ceramic additive manufacturing (AM) technology for industrial production, announced today that FreeFORM Technologies, of St Marys PA, will expand their service offerings by adding a Tritone Dominant Additive Manufacturing system. With Tritone's Dominant and MoldJet powder-free technology, FreeFORM will quickly broaden the range of materials and geometries it can provide to its diverse customer base.

By this partnership, Tritone strengthens its presence in the NA region, following the recent opening of the new US based subsidiary. Based in St Marys, Pennsylvania, also known as the Powdered Metal Capital of the World, FreeFORM has a strong leadership team with vast experience in MIM, powder metallurgy, applications and automation. They now have the ability to offer MoldJet to their customers, hence growing their customer reach and expanding MoldJet in the NA region.

“We have followed Tritone with great interest since we first saw their technology at Formnext 2019”, says Nate Higgins, President, FreeFORM. “Their approach is unique and addresses some points that we think are important to expand portfolio reach. At FreeFORM our aim is to solve problems. Part of it is to have great partnerships. We look forward to working with Tritone and using their unique technology with our customers.”



FreeFORM sintered parts manufactured on the Dominant system

The Dominant system is based on Tritone's MoldJet technology, a novel powder-free additive manufacturing (AM) system that enables industrial production of high-quality metal and ceramic parts at an industrial speed. Built for producing large quantity of high-density parts with complex geometries and a wide variety of materials, the technology enables parallel manufacturing of parts of various sizes, shapes, and applications. With MoldJet technology it's easy to choose between a variety of metal and ceramic materials, the speed and simplicity of the switchover between materials.



Tritone Dominant to be installed at FreeFORM Technologies

“FreeFORM is a true pioneer in the Sinter Based Additive Manufacturing community and we are thrilled to welcome them to the growing Tritone North America family of service providers,” adds Ben Arnold, VP Business Development, NA, Tritone Technologies. “Our strategy is to grow our presence in the region by making sure all prospects have easy access to our technology on a service basis and this is an important step in that direction.”

More information about Tritone's technology is available at www.tritoneAM.com

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: www.tritoneAM.com | Info@tritoneAM.com

ABOUT FREEFORM TECHNOLOGIES

FreeFORM Technologies is a company of engineers, for engineers. The company was formed to bring freedom of design to the customer and change conventional thinking of manufacturing. We are committed to providing world-class engineering and manufacturing services to the customer while providing low cost of ownership and speed to market. At FreeFORM, the customer will always be first.

FreeFORM manufacturing facility is in St. Mary's, Pennsylvania.

FreeFORM Technologies: <https://www.freeformtech.com/> | info@freeformtech.com