



## Tritone Technologies Announces Strategic Partnership with Adia, Inc.

**Tel-Aviv, Israel / New England, USA – March 14, 2024 –** Tritone Technologies, a leading global provider of metal and ceramic additive manufacturing (AM) technology for industrial production, announces a strategic partnership with Adia, Inc. (Adia) to enhance their presence, technical support, and integration expertise in the New England region. This collaboration marks an important milestone in Tritone's comprehensive North American expansion strategy, aiming to strengthen ties with established 3D experts at a regional level.

"We actively investigate new technologies and pursue partnerships that enhance customer value," says Nick Gondek, Director of Additive Manufacturing/ Principal at Adia. "Our collaborative approach aims to empower customers to maintain competitiveness. Tritone's MoldJet technology and experienced business team align perfectly with our model, and we're excited to represent them in our region."

Tritone's expanding presence in North America includes key machine installations and AM integration partnerships. Collaborating with Adia reinforces Tritone's position as a key player in the US AM market, offering comprehensive solutions for streamlining metal and ceramic component manufacturing.

"I have known the Adia leadership for over a decade as competitors and am definitely happy to now be working on the same team with them", says Ben Arnold, VP Business Development NA, Tritone Technologies. "They have the technical experience and business credibility we seek in partners".





Tritone Dominant and Dim AM Systems now available from Adia





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.

## **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, with presence in North America and Germany.

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

## **ABOUT ADIA**

Adia, a nationally certified woman-owned business, has led the way in additive manufacturing for over 14 years, earning its reputation as New England's go-to 3D printing solutions provider. Our core mission is to bring the revolutionary benefits of additive manufacturing closer to businesses by enhancing its accessibility, efficiency, and affordability. We offer a comprehensive suite of services, including detailed consulting, thorough training programs, and rapid response times. Since launching in 2010, we've provided a wide range of clients, from small businesses to Fortune 500 companies, with the expertise needed to thrive in the world of 3D printing. At Adia, we value collaboration, considering ourselves a key part of our clients' teams, and specialize in customizing our offerings to align perfectly with your unique business goals. Whether taking your first step into the exciting realm of 3D printing or seeking advanced, personalized advice, Adia is committed to guiding you every step of the way.

Adia: https://adiatech.com/ | https://adiatech.com/contact/ | 20 Commerce Drive Cromwell, CT