





Tritone Technologies Announces Sales Partner Program and Agreement with Technical Training Aids and Prototyping Solutions

Tel-Aviv, Israel / Birmingham, AL, USA – May 22, 2023 – Tritone Technologies, a global provider of metal and ceramic additive manufacturing (AM) technology for industrial production, will partner with Technical Training Aids (TTA) and Prototyping Solutions (PS) to expand their presence in the United States. This announcement is a key element of Tritone's strategy to expand its presence in North America by forming partnerships with reputable and established regional associates.

"We have represented the best companies and new technologies in the world throughout our company history", says Travis Coon, President, of TTA. "We hand-pick partners that bring unique, best in class technologies to our educators and industrial customers to help them stay competitive. We believe that Tritone's innovative MoldJet technology and experienced business team fit our model and are excited to represent them in the region."

Tritone has expanded its foothold in the North American region over the past year with the establishment of a US-based subsidiary and several recent machine installations. The company's latest partnership with TTA further strengthens its positioning in the region, solidifying its status as a major player in the US AM market.



TTA and PS Facilities in Birmingham, Alabama







"The TTA companies have driven the adoption of new manufacturing technologies with industrial and Education customers across the Southeast US for decades," say Ben Arnold, VP of Business Development, NA, Tritone Technologies. "They are respected and trusted in the region. Equally important, they understand the opportunities and challenges that come with innovation, and we are excited to have them as partners to grow the impact of MoldJet technology.

Tritone currently offers two AM systems in the market, both of 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 a large quantity of high-density parts with complex geometries. The technology allows for quick and easy switching between a wide variety of metals and ceramics, making it possible to parallelly manufacture parts of different sizes, shapes, and applications. Tritone's presence is expanding across Europe, Japan, and North America.

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: <u>www.tritoneAM.com</u> | <u>Info@tritoneAM.com</u>

ABOUT TECHNICAL TRAINING AIDS

Founded in 1963, Technical Training Aids provides career and technical training solutions across 10 Southeastern states. TTA represents the top companies and certifying bodies in education and career development.

TTA launched its commercial division, Prototyping Solutions, in 2002 to leverage its unparalleled expertise in additive manufacturing (3D printing) to serve manufacturing and commercial clients.

TTA and Prototyping Solutions are headquartered in Birmingham, Alabama, USA.

Technical Training Aids: <u>www.ttaweb.com</u> | <u>www.prototypingsolutions.com</u>