



---

## **Tritone Technologies Announces Strategic Partnership with Allendale Machinery Systems**

**Tel-Aviv, Israel / Upper Saddle River, New Jersey, USA – July 23, 2024** – Tritone Technologies, a global leader in metal and ceramic additive manufacturing (AM) technology for industrial production, has formed a strategic partnership with Allendale Machinery Systems. This alliance will enhance Tritone's presence, technical support, and integration capabilities in the key region of New Jersey, New York, and Pennsylvania. As a key step in Tritone's broader North American expansion strategy, this partnership strengthens regional ties with established Metal Fabrication experts.

"We monitor the market constantly for innovations that can help our customers stay competitive in their markets", says Neil McGill, VP of Operations, Allendale Machinery Systems. "We have had success with polymer 3D printing for several years now and believe Tritone's MoldJet technology is the right platform to launch into metals. We believe that eliminating loose powder from the metal AM process is an important step forward".

Tritone's growing footprint in North America is built on strategic machine installations and sales partnerships. Teaming up with Allendale Machinery Systems enhances Tritone's position as a significant player in the US market, providing comprehensive solutions for efficient metal and ceramic component manufacturing.

"The Allendale team represents 3 generations of customer relationships in their market", says Ben Arnold, VP Business Development NA, Tritone Technologies. "Customers rely on Allendale to introduce technologies that keep them ahead of their competitors".



*Allendale Machinery Systems Facilities in New Jersey*

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](http://www.tritoneAM.com) | [Info@tritoneAM.com](mailto:Info@tritoneAM.com)

## **ABOUT ALLENDALE MACHINERY SYSTEMS**

Allendale Machinery Systems, Inc. provides a full complement of machines, attachments, parts and tooling items, backing our sales with service. We sell Lathes, Mills, Lasers, Vertical and



---

Horizontal Machining Centers and Rotary products. Allendale Machinery Systems delivers industry leading machining technology, tooling, automation, and engineering expertise to deliver turn-key manufacturing solutions.

Our New Jersey and New York facilities are strategically located to be responsive to our customer needs. At our Upper Saddle River, NJ location, we stock inventory for most machine service needs and can provide next day delivery for most items that are not common stock in our warehouse. We take pride in the excellent service we provide, our fully stocked vans that serve the New York / New Jersey machining community and our prompt service response time. We send out service personnel from our Upper Saddle River, NJ and Bohemia, NY locations to adequately cover the tri-state area. Our teams strive to offer the best manufacturing solutions and application support to ensure our customers achieve their return-on-investment goals.

Allendale Machinery Systems: <https://www.allendalemachinery.com/>