

## Tritone Technologies and DELRAY Systems Announce Sales Partnership

Tel-Aviv, Israel / Rochester Hills, MI, USA – October 19, 2023 – Tritone Technologies, a global provider of metal and ceramic additive manufacturing (AM) technology for industrial production, today announces a partnership with DELRAY Systems to establish a presence and technical resources in the heart of America’s automotive capital and beyond. This is another important milestone for Tritone as they execute a North American expansion strategy.

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 DELRAY Systems further strengthens its position as an important player in the US AM market.

Delray and Tritone can now provide complete end-to-end solutions for customers seeking to streamline their manufacturing of metal and ceramic components.

“We examine the requirements of our customer base and are aware of the technologies that can drive their business to success”, says Joe Rocca, President, and founder of Delray. “Tritone fills a gap in the market where customers want to bring metal AM in-house, but don’t want to deal with the challenges of powder-based systems. For these cases, Tritone is the only company with a practical solution.”

“The leadership team at Delray have successfully introduced innovative 3D Printing solutions in their markets for over 20 years,” says Ben Arnold, VP Business Development NA, Tritone Technologies. “They have the technical resources and applications focus we look for to build a strong presence in this important region. We are proud to have them as partners and look forward to growing with them”.



*Tritone Dominant and Dim AM Systems now available from DELRAY Systems*

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 parallelly 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 DELRAY SYSTEMS**

DELRAY Systems was created to assist other companies with new technology & other additive manufacturing processes. Our mission is to provide customers with thoughtful sales, service, and expertise in 3D printing design & development. We sell 3D printers, 3D scanners, materials, & accessories, as well as provide 3D services & support to an extensive market. Recently, we have expanded our company to include Rev1 Technologies, formerly known as Delscan.

DELRAY Systems: <https://www.3d-printer.com/> | [info@3D-Printer.com](mailto:info@3D-Printer.com)