

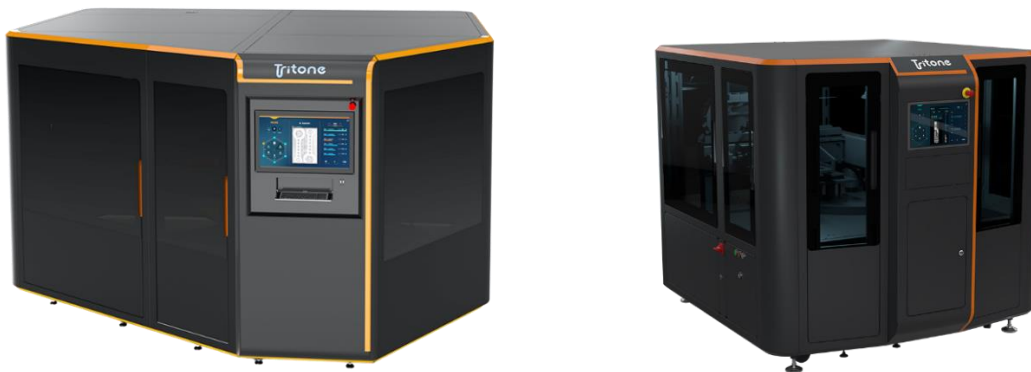
## Tritone Technologies Announces Sales Partnership with ACS Hybrid Solutions

Tel-Aviv, Israel / Ferndale, WA, USA – October 26, 2023 – Tritone Technologies, a global provider of metal and ceramic additive manufacturing (AM) technology for industrial production, will partner with ACS Hybrid to expand their presence and technical resources in the Pacific Northwest. This is a significant step in Tritone’s overall North American expansion strategy to align with established Sales Partners on a regional basis.

“We seek out new technologies and companies that can bring value to our customers”, says Ron Rankin, CEO, ACS Group. “Our business model is to partner with these organizations to help our customers stay competitive. We believe that Tritone’s innovative MoldJet technology and experienced business team fit our model and are excited to represent them in our 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 ACS further strengthens its positioning as a major player in the US AM market. ACS Hybrid and Tritone are now able to provide complete end-to-end solutions for customers seeking to streamline their manufacturing of metal and ceramic components.

“The ACS Group of companies has a rich history in traditional manufacturing technologies and has shown a remarkable commitment to extend their reach into the Additive markets with the ACS Hybrid team,” says Ben Arnold, VP Business Development NA, Tritone Technologies. “They are respected and trusted in the region and understand the opportunities and challenges that come with innovation. We are excited to have them as partners in this key region and look forward to growing with them”.



*Tritone Dominant and Dim AM Systems now available from ACS Hybrid Solutions*

---

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 ACS HYBRID**

ACS is a select team of applications & consultative sales and service specialists, with an exclusive network that spans over 40 years of accumulated and collective experience.

ACS's primary focus is to provide the vertical markets we serve with the latest technologies (both new and distributive), building collaborative partnerships with our customers to achieve vertical growth and cultivate expanded solutions, leading them to long-term success.

Along with our highly valued Channel Partners, we offer the broadest range of Automated Workflow Solutions, CNC Mechanized / Automated Cutting & Finishing Systems, Material Bending Forming and Processing Solutions, Wide Format – UV and 3D Printing Platforms to the Fabrication, Sign and Graphic Industries.

ACS Hybrid: <https://acs-iws.com/> | [Customerservice@acs-iws.com](mailto:Customerservice@acs-iws.com)