

Tritone Technologies signs a distribution agreement in Taiwan with General Integration Technical Co., Ltd

Taiwan / Tel-Aviv, Israel – September 26, 2024 – Tritone Technologies, a global leader in metal and ceramic additive manufacturing (AM) for industrial production, extends its global reach by signing an exclusive distribution agreement with General Integration Technical Co., Ltd (GIT).

This strategic partnership marks Tritone's entry into the Taiwanese market, allowing local manufacturers to benefit from Tritone's unique technology. With this exclusive distribution agreement, GIT significantly expands its portfolio of metal AM and services, positioning itself to deliver advanced AM solutions that meet the evolving needs of Taiwan's industrial sector.

"We are excited to team up with Tritone and introduce their cutting-edge MoldJet technology to the Taiwanese market," says Daniel Chi, General Manager, GIT. "Tritone's advanced AM solutions are set to enhance our clients' efficiency and reduce costs, addressing the evolving demands of Taiwan's industrial sector. This partnership will bring new technology and added value to our customers."



Tritone offers two AM systems which utilize Tritone's proprietary MoldJet technology. This innovative powder-free AM technology enables industrial production of highquality 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.





"Tritone sought a partner in Taiwan who demonstrated excellence and extensive experience in the manufacturing industry," says Omer Sagi, VP of Products and Business Development at Tritone. "GIT's proven expertise and commitment to advanced solutions made them the ideal choice. We're confident this partnership will open new opportunities in Taiwan and bolster Tritone's presence in the APAC region."



Tritone Dominant system

ABOUT TRITONE TECHNOLOGIES

Tritone Technologies transforms 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, Consumer Electronics, Defense, Fashion, Medical, Industrial, and Tooling 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: <u>www.tritoneAM.com</u> | <u>Info@tritoneAM.com</u>



ABOUT GENERAL INTEGRATION TECHNOLOGY CO., LTD.

General Integrated Technology (short name: GIT), a subsidiary of Aurora Group, has been deeply involved in the 3D industry for more than 30 years. With "3D, innovation, integration, and trend-setting" as our core values, we focus on providing a full range of 3D software and hardware solutions, GIT has a professional R&D team that combines software and hardware integration capabilities to create customized 3D application solutions for customers. We represent world-renowned 3D brands and provide diversified 3D tools and services to help companies introduce the most suitable solutions in the product development cycle, improve product quality, shorten development time, and reduce costs.

GIT: <u>www.git.com.tw</u> | <u>marketing@git.com.tw</u>