

Press Contact:

Yannick Loisance

multistation@multistation.com

00 33 2 99 16 35 35

PRESS RELEASE

Saint-Malo, France, March 24, 2026 – On the occasion of the Dental Forum, taking place from April 2 to 4 at the Parc Floral de Vincennes, MULTISTATION SAS is pleased to announce the signing of a representation agreement with US based manufacturer Axtra3D®, a pioneer in SLA and DLP 3D printing technologies.

Through this agreement, MULTISTATION becomes the official representative of Axtra3D in France, further strengthening its position as a key player in the distribution of innovative additive manufacturing solutions. This strategic partnership will enable the introduction of Axtra3D's advanced technologies to the French market, known for their performance, precision, and productivity.

The flagship Lumia.X1 Hi-Speed SLA system by Axtra3D represents a significant advancement of SLA and DLP printing, combining its Hybrid PhotoSynthesis resin polymerization process with TruLayer, a layer separation technology. HPS utilizes both a laser and a DLP to image simultaneously, while TruLayer enables rapid detachment of the active print layer, resulting in a 20X throughput improvement while preserving the accuracy and fidelity of SLA parts. This combination eliminates tradeoffs typically experienced when choosing traditional SLA or DLP printers, allowing for uncompromised throughput, accuracy, feature resolution, and surface finish.

With this partnership, MULTISTATION aims to expand its offering for dental professionals, particularly dental technicians.

"We aim to expand our offering for dental technicians with the LUMIA.X1 system from Axtra3D. These machines complement our laser powder bed fusion program dedicated to the production of cobalt-chrome and titanium prosthetics. This strengthens our ability to meet the growing needs of our customers in the dental and industrial sectors."

— Yannick Loisance, CEO of MULTISTATION

"We are more than pleased to welcome Multistation to the Axtra3D reseller family. As our technology proves itself in real world use cases in both industrial and dental markets, we're excited to be expanding our reseller network once again to meet increasing interest. Partnering with Multistation to reach the French market is another step towards the goal of increasing Axtra3D's footprint in the global AM space." - Rajeev Kulkarni, CSO of Axtra3D.

About MULTISTATION SAS

MULTISTATION SAS has specialized since 1987 in the distribution and integration of innovative industrial solutions, particularly in the fields of additive manufacturing, robotics, and digital manufacturing for metals and composite materials. Since 2002, Multistation has been distributing metal additive manufacturing machines based on various processes, in partnership with leading industry players.