



April 2026 Newsletter

Follow us on LinkedIn



RECENT NEWS

Axtra3D Turns Five!



We are so honored and grateful to announce that Axtra3D turned 5 last month. We sincerely thank you, our customers and partners, for your continued support and trust in our company. Your collaboration has been fundamental to everything we have achieved.

From the beginning, we have remained committed to delivering production-ready solutions that emphasize reliability, repeatability, and real-world application performance, and we could not be more proud of the progress we've made as a company thus far.

Thank you for being a crucial part of Axtra3D's success.

Another Year, Another Stellar Rapid+TCT



Our US team had a very successful at Rapid last month, meeting new prospects and reuniting with associates, customers and partners.

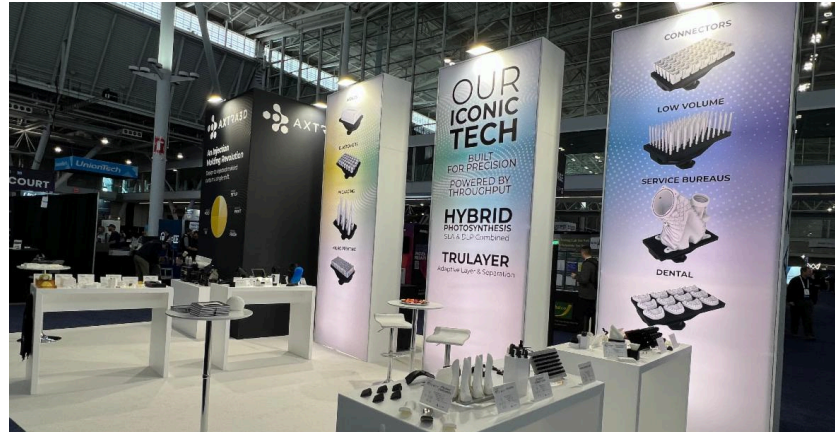
In display were the multitude of Axtra.Solutions and our newly released Axtra.Wash, Axtra.Cure, and Axtra.Insight. CSO Rajeev Kulkarni also gave a presentation about moving from a design to injected parts using ceramic mold

inserts printed on the Lumia.X1 and how Lumia.X1 integrates into a repeatable, reliable AM process.

Thank you everyone who stopped by our booth and if you missed us, reach out to get your own designs printed at marcom@Aextra3D.com

DESIGN TO INJECTION MOLDED PART IN A SINGLE SHIFT

Multistation Joins the Aextra3D Reseller Family



In early April we announced that Multistation has joined our network as a professional dental reseller. This partnership expands the reach of Aextra3D's groundbreaking Hybrid PhotoSynthesis (HPS) technology and the Lumia.X1 3D printer into the French market, enabling businesses there to access high-performance additive manufacturing solutions from us for the first time.

Multistation brings years of experience in industrial machining and additive manufacturing, plus proven success at implementing complex new solutions. Their expertise across multiple disciplines of additive manufacturing makes them an excellent partner for Aextra3D, and we're very happy to have them on board.

LEARN MORE

CONTACT OUR SALES TEAM

Aextra Workflow™ Taking Orders Now

AEXTRA WORKFLOW™

Volume
Build Software

Lumia.X1
HPS Powered

Aextra.Wash
Wash & Dry

Aextra.Cure
UV & Thermal

All Traced, Tracked, and Validated via 155+ Sensors by **Aextra.Insight**

Say goodbye to mixed-and-matched hardware.

The Axtra Workflow unites build setup, print, wash, cure, and insight in one validated ecosystem, ensuring accuracy, reliability, repeatability, and traceability at every step.

Lumia.X1 and Axtra.HS are available for purchase now. Axtra.Wash and Axtra.Cure are available for order and are scheduled for shipping in July 2026.

If you wish to join our ongoing beta program for the Axtra.Wash and Axtra.Cure systems we welcome you to get involved. Please reach out and request at marcom@Axtra3D.com.

[Learn More](#)

All Our Axtra Solutions™



Unfamiliar with the Axtra Solutions Portfolio? Step into the growing ecosystem of materials developed by the best chemistry companies on the planet. Forward AM, Henkel Loctite, 3D Systems, Keystone, Pro3dure and many more.

The list grows longer by the month, so if you don't see your material of choice in the catalog, please reach out - we're always happy to help!



[START YOUR EVALUATION](#)

[RESOURCES](#)

LUMIA X1

HPS TECHNOLOGY

MATERIALS



Phone: 888-315-5103