

## **October 2024 Newsletter**

Follow us on LinkedIn



RECENT NEWS

## **Micro Printing with Dinsmore**

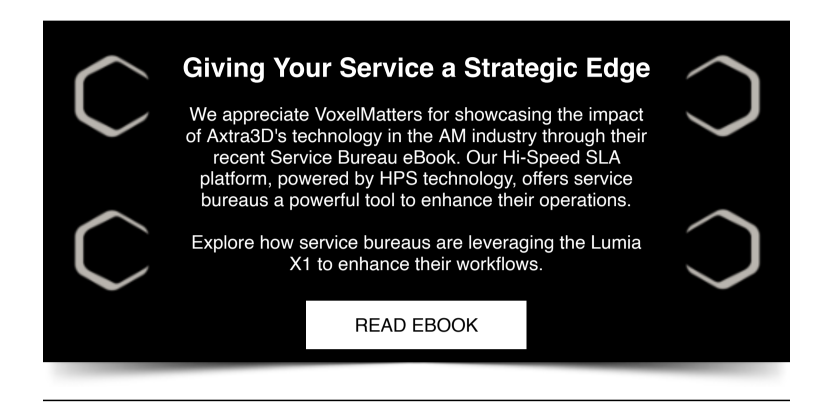
This case study explores the intricate world of micro-printing applications, highlighting delicate parts like artery stents and flow drivers— essential components where precision and reliability are paramount.

Using our HPS technology, Dinsmore has achieved outstanding results, maximizing the Lumia X1's precise accuracy, excellent surface finish, and high throughput.

While micro-printing is just one application of the Lumia X1 at Dinsmore, it has been a remarkable success, surpassing the limitations of their existing technologies and opening up new opportunities in high-precision manufacturing.

READ CASE STUDY





## **HENNgineered adopts Axtra3D's HPS Technology**

We're excited to share that HENNgineered, a global subsidiary of the HENN Connector Group, has adopted Axtra3D's Lumia X1, bringing an innovative alternative to conventional Injection Molding. Explore how they are using HPS technology below.

READ FULL RELEASE



## Axtra3D Introduces Ridix as Italian Reseller

Axtra3D is excited to announce a partnership with Ridix, a leading Italian technology provider with over 50 years of experience representing top Swiss and German companies. Specializing in Metalworking, Aerospace, Automotive, and Medical industries, Ridix brings advanced engineering solutions to the Italian market.

Through this partnership, Ridix will introduce the Lumia X1 for rapid, high-precision production to the Italian market. This collaboration empowers industries seeking fast, accurate 3D printing solutions.

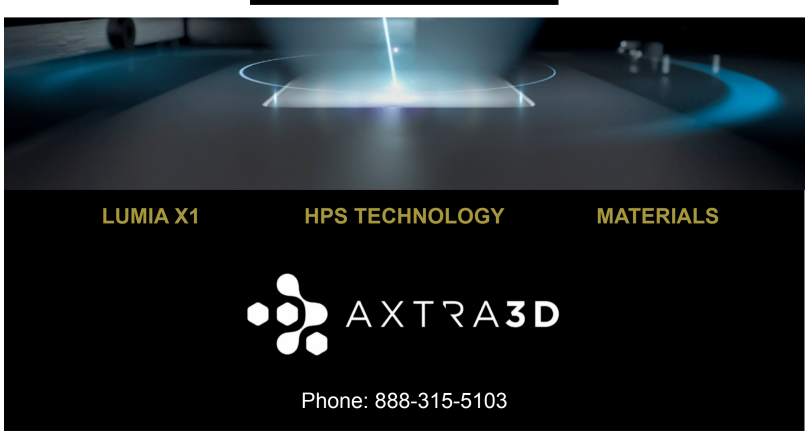
READ FULL RELEASE

Visit us during Formnext 2024 at Booth C39! Don't forget to attend Axtra3D's Technology Stage presentation on the first day of the show.





START YOUR EVALUATION



Axtra3D 5510 77 Center Drive Suite 150

Charlotte, NC 28217 US