## Adia Inc.





With 14+ years of industry experience, Adia accelerates the adoption of Additive Manufacturing through end-to-end consulting, comprehensive training, and the provision of cutting-edge equipment, software, and materials. No matter where you are in your journey, Adia provides unmatched expertise and guidance to turn a complex idea into a strategic integration plan.

Adia Inc. has established key partnershipswith OEMs to ensure their clients have access to top-tier equipment. Their commitment to finding the optimal solution for their clients is not confined to those partnerships. If the answer lies beyond established OEM relationships, they are fully prepared to explore those avenues.

# **Current Partnerships**



#### **3D SYSTEMS**

4D Systems offers a wide range of cutting-edge 3D printing technologies to meet a variety of manufacturing needs. As an authorized partner, our team specializes in pairing your business with the most optimal technology for your unique application. 3D Systems' extensive portfolio includes SLA, SLS, MJP, CJP, and DMP.



#### **FORMLABS' FUSE 1+30W**

Formlabs' Fuse 1+30W is a compact industrial SLS 3D printer designed for high-performance parts with rapid production capabilities. Our expertise in infrastraucture and process optimization reduces risks and enhances AM benefits. Partnering with Adia ensures an efficient, cost-effective, and streamlined adoption of SLS technology in existing manufacturing environments.



### MIMAKI'S 3D PRINTERS

Mimaki's 3D printers are renowned for their photorealistic, full-color capabilities and compact design, making them ideal for a range of professional applications. Adia will help you identify the right Mimaki printer for your needs and offers comprehensive support, including installation, training, and ongoing equipment servicing, to maximize your investment.





Adia Inc.'s support continues even after you're up and running. Their dedicated service and support esnure your additive manufacturing operations run smoothly, minimizing downtime and maximizing productivity. They also provide materials and parts suitable for various 3D printing systems to ensure that your 3D printing operations are always equipped and uninterruped.

For businesses considering 3D printing but hesitant about the upfront investment, Adia offers a unique part sourcing opportunity. Adia meticulously reviews designs, validates applications, and matches you with the ideal partner for your project. Part sourcing is a great way to develop ROI to support the acquisition of equipment.

## **Current Partnerships**

#### **INKBIT'S 3D PRINTING**

Inkbit's 3D printing combines high accuracy and functional material properties through high-performance polymers to provide durability, thermal resistance, and chemical compatibility. Adia's Part Sourcing Program opens the door to the advanced world of Inkbit's 3D printing technology, enabling your business to produce intricate, multi-material parts at an economical price point.

### TRITONE TECHNOLOGIES

Tritone Technologies stands out with its cutting-edge metal 3D printing solutions, designed for precision and scalability in industrial applications. Adia will guide you in selecting the optimal Tritone printer to meet your specific requirements, providing extensive support from installation and training to continuous maintenance, ensuring you fully leverage your investment.

## **POST PROCESS TECHNOLOGIES**

Post Process Technologies offers a range of innovative automated post-processing systems to streamline and improve the finishing of 3D-printed parts. These solutions reduce manual labor, enhance consistency, and optimize the overall post-printing workflow. Adia is dedicated to matching you with the most effective solution to fulfill all your post-processing requirements.

