





BUILD PART SERVICES FOR ANY PROJECT



Computer Aided Technology (CATI) build part services for any project, can help you with your product development and additive manufacturing needs. Whether you need to compliment your inhouse printing or are looking for a full service bureau we are here to help.



BUILD PART SERVIC ES **FOR ANY PROJECT**

TECHNOLOGIES

Polyjet



What is PolyJet Technology?

PolyJet is a powerful 3D printing technology that produces smooth, accurate parts, prototypes and tooling. With microscopic layer resolution and accuracy down to 0.1 mm, it can produce thin walls and complex geometries using the widest range of materials available with any technology.

Fused Deposition Modeling



What is FDM Technology?

FDM Technology works with specialized 3D printers and production-grade thermoplastics to build strong, durable and dimensionally stable parts with the best accuracy and repeatability of any 3D printing technology.

3D Metal



What is 3D Metal Printing?

Offers two new metal 3D printing systems, for the full product life cycle - from prototyping to mass production. Affordable, safe and precise metal 3D printing for both prototyping and mass production at speeds 100x faster.

Tooling & Molding



Build direct part services, offers tooling and injection molding services with the best-in-class technical experts to ensure our customers gain the most value. With production in the Mid-West, project management is seamless.

APPLICATIONS



Aerospace Manufacturing



Concept Models & Ergonomic Studies



Functional Prototypes & End-Use Components



Medical Manufacturing



Rapid Production



Production

Ready to Discuss Your Project?

CATI can help you with your product development and additive manufacturing needs. Whether you need to compliment your in-house printing or are looking for a service bureau we are here to help. Please email requests to buildpart@cati.com or call 888-3082284 and we will contact you with request details.

buildpart@cati.com 888-308-2284 www.CATI.com