







MX: +52 656-756-8607



www.3dlabmanufacturing.com



Content

Overview	Page 2
Services	Page 3
Reach	Page 4
AM Materials	Page 5
Industries & Applications	Page 6
Design & Analysis	Page 7
Equipment & Material Sales	Page 8
Machining & Injection Molding	Page 9





Overview

3D Lab Manufacturing is a company dedicated to solving intricate problems in different industry sectors, taking advantage of the most advanced technology.







EXPERIENCED PERSONNEL

Our personnel is ready to work with your team in the areas you are about to read in this brochure. You can be sure that our experienced engineers will guide you through any of our services and will always look to make your project a success.





Services

We traditional manufacturing have both and advanced technologies at your disposal. With the use of our industrial equipment and materials, our qualified personnel will always strive to get the satisfaction of our customers.

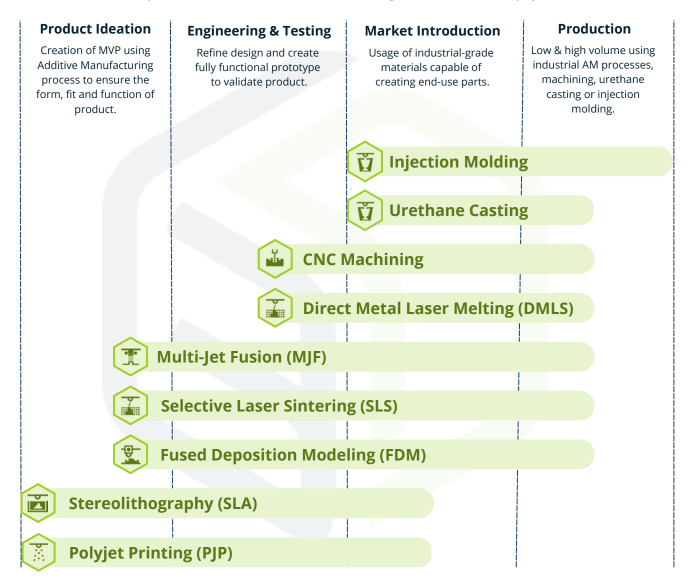






Reach

Our services will help you during multiple phases of the product life cycle; from prototyping one single unit, to the mas production of millions of parts, 3D Lab Manufacturing is here to help you.











AM Materials

We carry top of the line Additive Manufacturing materials, for every application you may have. New materials are added to our catalog as our suppliers make them available. Please send us a message if the material you are looking for is not on the list below.

	Clear	Flexible	Rigid	Chemical Resistant	High Strentgh	Static Dissipative	Heat Resistant	Flame Retardant
Polyjet Printing (PJP)	Vero Rigid	Rigur Agilus	Vero, ABS Plus Ivory					
Stereolitho- graphy (SLA)	Somos Watershed		Somos Next Watershed Black				Somos Protogen 18420	
Fused Deposition Modeling (FDM)			ASA, ABS, PC, PC-ISO	Ultem 1010, Antero, Nylon 12	Ultem 1010, 9085, PC-ABS, PPSF, Antero	Ultem 1010, Antero, Nylon 12	Ultem 1010, Antero, Nylon 12	Ultem 1010, Antero, Nylon 12
Selective Laser Sintering (SLS)		Flex TPE	Nylon 12 PA	Nylon 12 PA, Nylon 12 GF, Nylon 12 CF	Nylon 12 CF, Nylon 12 HST	Nylon 12 CF	Nylon 12 HST	Nylon 12 FR
Multi Jet Fusion (MJF)			Nylon 12 PA	Nylon 12 PA				





Industries & Applications



Automotive

 Rapid and Functional Prototyping - Manufacturing Tooling - Jigs & Fixtures - Production Parts - Injection Molding.



<u> Aerospace</u>

• Rapid Prototyping - Composite Tooling - Jigs & Fixtures - Production Parts - Injection Molding.



Consumer Products

• Rapid Prototyping - Composite Tooling - Jigs & Fixtures - Production Parts - Injection Molding.



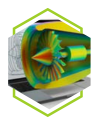
Education

 Consulting & Training: 3D CAD Design and Design for Additive Manufacturing - Additive Manufacturing - FEA.



Design & Analysis

We are able to provide failure analysis on existent components, redesign them if required, and create a new design following customer specifications and/or requirements.



FINITE ELEMENT ANALYSIS



- Dynamic Analysis
- Moldflow Analysis
- Body Motion Animation



3D SCANNING

- Reverse Engineering
- CAD vs Scan Inspection
- STL or CAD file creation
- 2D to 3D CAD conversion



TOPOLOGY OPTIMIZATION

- Weight Reduction
- Optimized for Additive Manufacturing
- Lattice Structures



DESIGN

- 3D CAD design
- Design for Manufacture & Assembly
- Design for Additive Manufacturing
- Photo Realistic Rendering



Equipment & Material Sales

We can help expand your Additive Manufacturing and 3D Scanning capabilities, or acquire your first system. We provide service maintenance as well, to make sure your systems are always running smoothly.

High quality materials are also part of our catalog and a full list of FDM materials is available upon request.



FDM STRATASYS Fortus 380mc, 400mc, 450mc, 900mc



SLA 3D SYSTEMS SLA 5000, Viper Si2



P396



STRATASYS COMPATIBLE **FILAMENT** ABS, PC, Ultem, and many more...



Handheld, Tracking, Color, Photogrammetry



AM ANCILLARY **EQUIPMENT** Support removal, **UV** Ovens





Machining & Injection Molding

Your production is in good hands with us. Not only can we provide production in our AM systems, but also with our machining and injection molding capabilities. Electrostatic paint and anodization are available as well.



MACHINING

- Conventional Lathe and Milling
- CNC Mill & Lathe
- CNC up to 5 axis
- Carbon EDM machine
- EDM wire machine
- Welding MIG/FLUX



INJECTION MOLDING

- Plastic Injector BELKEN **BOLE 360 EKH**
 - Servo Robot of 3 axis
- Plastic Injector BELKEN **BOLE 530 EKH**
 - Servo Robot of 3 axis

www.3dlabmanufacturing.com



We specialize in manufacturing solutions using 3D technologies, from product ideation to production, always striving for our costumers' satisfaction.









US: +1 915-765-7515

MX: +52 656-756-8607

www.3dlabmanufacturing.com