



ADVANCED MANUFACTURING SERVICES & CAPABILITIES

YOUR MANUFACTURING CHALLENGES ARE OUR BUSINESS.

ADDMAN delivers end-to-end manufacturing solutions for highly regulated and performance-critical industries, including aerospace and defense, space, medical, and energy. By combining advanced engineering expertise with a broad range of manufacturing technologies, we help customers solve complex production challenges from early development through full-scale production.

Every engagement begins with a clear understanding of application requirements, performance objectives, and risk factors, allowing us to implement manufacturing solutions and integrated services tailored for reliability, scalability, and long-term success.



Talk to an
expert today.

SERVICES

How do advanced manufacturing technologies factor into your company's product roadmap?

By handling complexity, ADDMAN frees up customers to focus on what they do best. With deep engineering expertise and integrated services, ADDMAN acts as a true extension of your team so your focus can remain on innovation and execution.



Metal
Additive



Polymer
3D Printing



Injection
Molding



Precision
Machining



Engineering
Services



Urethane
Castings



Full
Assembly

Development Services

Our wrap-around services extend and enhance our core manufacturing capabilities. From early concept through production support, our engineers help reduce risk, accelerate development, and enable confident decision-making.

- DfAM Designing
- Application Feasibility & Prototyping
- Material & Process Qualification
- Advanced Training and Technical Support

Additive Manufacturing

By using cutting-edge metal and polymer printing technologies, we can create deeply complex results that are otherwise impossible. Our team creates custom material parameter sets and has developed a polymer process that produces parts that are 70% stronger and 100x less porous than typical polymer parts.

Precision Machining

ADDMAN Precision delivers top-tier CNC manufacturing solutions, powered by state-of-the-art equipment and expert craftsmanship. Our advanced capabilities include precise machining with 3-7-axis milling, turning centers, and wire EDM systems. We also support post-processing for additive components, with a full range of finishing and processing options that deliver tailored solutions to meet your requirements.

CAPABILITIES

Ambition has no limit, either in scope or reach. ADDMAN provides manufacturing solutions across infinite horizons through innovation and engineering expertise. Complete lists available upon request.

Metal Additive

- 3D Systems ProX DMP 320
- Additive Industries MetalFAB1
- EOS M400-1, M400-4, M290, M280, M270, M100
- GE Additive Concept Laser M2
- Nikon SLM Solutions 280
- VELO 3D Sapphire, Sapphire XC

Injection Molding

- Arburg 370 Golden Electric 66-ton
- Arburg Allrounder 630 A 280-ton
- Fanuc Roboshot S-2000i 55-ton
- Fanuc Roboshot S-2000i 100B 110-ton
- Fanuc Roboshot S-2000i 150B 165-ton
- Fanuc Roboshot a-S330iA 358-ton
- Sumitomo Electric SE100D 100-ton
- Sumitomo SE500EV-A-HD 562-ton

Post-Processing

- Anodizing: Titanium | Teflon | Hard Chrome
- Sulfuric Acid
- Powder Coatings
- Plating: Zinc | Chromium | Nickel
- Copper | Gold
- Dry Film
- Black Oxide
- Passivation: Nitric Acid | Citric Acid
- Shot Peening
- Heat Treating
- Penetrant Inspection
- Non-Destructive Testing
- Pickle and Oiling
- Lubricants
- Polishing | Electropolishing
- Masking | Brushed Masking
- Annealing | Isothermal | Stress Relief
- Primer / Paint Application
- Chemfilm / Chromate Conversion
- Bead Blasting

3D Polymer Printing

- 3D Systems Prox 320, Prox 800
- 3D Systems SLA-5000, SLA-7000
- 3D Systems Viper
- Axtra Lumia X1
- Carbon 3D L1, M2, M3
- Formlabs 3BL, Form 2, 3, 3L, Fuse1
- Fusion3 F410
- HP 4200, 5210, 5420
- Markforged Mark 2
- Nexa 3D XiP
- Roboze Argo 500
- Stratasys 360, 400, F370, NEO 800, 400 MC, 450 MC
- Titan Atlas 2.5

CNC Machining

- 3-7 Axis Vertical CNC Machines
- 3-5 Axis Horizontal CNC Machines
- Turning/Milling Centers
- CNC Lathes
- CMM Centers
- Drill EDM
- EDM Press
- Friction Stir Welding

MATERIALS

We have over 30 years of experience in material and parameter science. Understanding and isolating process variables allow us to show improved strength, density, and fatigue resistance. Complete lists available upon request.

3D Printing Metals

Core Capabilities

- Aluminum Alloys*
- Nickel Alloys *
- Niobium C103
- Steel Alloys*
- Titanium Alloys*

Available Upon Request

- Cobalt Chrome
- Copper Alloys*
- Rhenium
- Tantalum
- Tungsten

*Select alloys available

3D Printing Polymers

- Carbon Matrix Composite
- Polymer Matrix Composite
- HexPEKK
- ABS & ABS-Carbon Fiber
- Ceramic Resin
- Elastic 50A
- ESD Resin
- Flexible 80A
- Nylon 11,12
- PC-Glass Filled
- Polycarbonate
- Polypropylene
- Rigid 10K, 4000
- TPU

CNC Metals

- Aluminum
- Brass
- Copper
- Graphite
- Hastelloy
- Invar
- Kovar
- Molybdenum
- Inconel
- Stainless Steel
- Titanium
- Tungsten

Thermoplastics

- ABS
- Nylon
- Polycarbonate
- TPU
- Bioresins
- Isoplast™
- Filled: carbon, glass, metal
- EcoMass™
- PEEK
- Radel™
- Stanyl™
- Ultem™
- Thermally-conductive, Electric and dielectric



addmangroup.com