

# ANiMA | The 3D Printer Experts

---



## Company Overview



# About Us

---

- 1991: ANiMA is established with the vision of implementing 3D CAD in the Greek industry.
- 2003: **ANiMA** becomes active in the Engineering Document Management software field, achieving efficient use of technical knowledge.
- 2009: **ANiMA** adopts Additive Manufacturing, looking to push the limits of digital manufacturing forward.
  
- Annual Turnover: 1.65M€
- Personnel: 14 strong and growing
- 3D Printing Technical Department: 4 persons
- Hundreds of successful professional 3D printers' installations.



**ANiMA- The 3D Printer Experts** is a market pioneer in 3D printing solutions for rapid prototyping & production.

The Company's **mission** is to lead to a significant transformation by following the Industry 4.0 challenges and achieve acceleration through AM technologies that will be manufacturing capable of mass-production in the future.

Our **strategic purpose** is to provide the best additive manufacturing solutions for applications in growing markets that demand:

1. High reliability products in affordable cost
2. Open materials
3. High accuracy & finish final parts
4. Experienced local after- sales support

# Our Focus

---

## Wide Range of Solutions

ANiMA offers a wide range of solutions, capable of covering a plethora of needs, coming from different industries and professional fields such as machining, medical applications, design and prototyping, consumer products, jewelry production and many more.

## Focus on Metal A.M

Metal 3D Printing is an important part of modern product development. It combines the flexibility of Additive Manufacturing with advanced material properties. From molds with cooling channels to lightweight components for aerospace, every application that includes complex metal parts, benefits from Additive Manufacturing technology.

## Focus on Research

3D printing technology is fast and cost-effective and has the capability to show great results in Innovation and Research areas. Every industry should adopt 3D printing technology to attain innovation and creativity in their respective field. You may utilize this technology to shape your imaginations into reality & to develop a breakthrough idea.

# Our Partners

---

ANiMA is an authorized reseller and trusted partner of well-established 3D printing manufacturers:



The inventors of 3D Printing with a variety of solutions for both plastic and metal.



Industrial A.M. production for both metal and plastic parts.



One of the worlds' leading brands for desktop and professional 3D Printers.



A global leader in design and make technology, with expertise across architecture, engineering, construction, design and more.



High quality, well renowned desktop 3D Printers manufacturer.



A platform of software tools that manage and control the 3D printing process more efficiently.



State of the art solutions for bioprinting.



Metal A.M with the ability to combine materials on the same part.



The best desktop SLS printers for research.



Industrial grade vacuum forming on your desktop.

# 3D Printing Technologies

Technology	Material Type	Manufacturers
Selective Laser Melting (SLM)	Metal	Zrapid, Coherent, 3D SYSTEMS
Laser Metal Deposition (LMD)	Metal	Meltio
Selective Laser Sintering (SLS)	Plastic	3D SYSTEMS, XYZprinting, Sinterit
Vat Photopolymerization (SLA, DLP, Figure 4)	Plastic	3D SYSTEMS, ZRapid
Fused Filament Fabrication (FFF)	Plastic	XYZprinting, Flashforge
MultiJet	Plastic	3D SYSTEMS
ColorJet	Gypsum	3D SYSTEMS
Bioprinting	Biomaterials	Cellink