

Any-Shape is a leading company dedicated to Additive Technologies (3D Printing) for Industry with state-of-the-art equipments for the production of plastic, composites and metal functional parts. Any-Shape provides its customers with services in the whole Additive Manufacturing (AM) value chain, with a specific focus on engineering for AM, high standard production and quality assessment.

Any-Shape competitive assets are based on three main pillars:

- **Engineering, co-conception & design for additive manufacturing:** Any-Shape provides its customers with a professional support to exploit the full possibilities of industrial 3D printing while properly accounting for manufacturing constraints from the concept to the detailed design phase.
- **Metal, plastic and composites parts serial production:** Any-Shape manufactures high value functional for highly competitive industries. Consistent state-of-the-art technologies are available: Selective Laser Melting (SLM) for metal parts, Selective Laser Sintering (SLS) for [reinforced]-polyamide parts, Multi-Jet Printing (MJP) for high-definition ABS-like plastic parts and Fused Deposition Modeling (FDM) for continuous fibers composites parts.

- **Quality assessment:** Providing our customers with the best quality standards is our main concern as a way to favor the rapid introduction of 3D printed parts in highly demanding industrial applications. Each part is referenced and traceable in our quality management system (EN9100). Detailed on-line and a posteriori process control is performed in parallel to rigorous part quality assessment.

