Who we are
R&D
Wants to become a meeting point and a one stop shop for...

Journey to Adoption
Training & Education

Wants to become a meeting point and a one stop shop for...
Why
IAM 3DHub aims to accelerate the adoption and development of additive manufacturing and 3D printing technologies in Europe as an alternative way to design, develop and manufacture new competitive products and services that strengthens their competitiveness.

Defined as a Digital Innovation Hub and Competence Center in Additive Manufacturing and 3D Printing, the Hub will provide SMEs a “One-Stop” Shop to assess, guide and address all their needs in AM.

Who
The Hub involves:

Technological
- AM/3DP Tech. Providers
- SW providers
- Material providers
- Post processing and validation equipment providers
- Certification Laboratories
- Research Organizations

&

Training, Business & Economical Players
- Industrial Innovation Advisors
- Venture Capital Investors
- Clusters and Industry Associations
- Schools, Colleges, Universities
- Start-Up Incubators
- Public Administrations
- Trade Fair Organizations
IAM 3DHub Services

1. Journey to adoption
The IAM 3DHub facilitates access to digital technologies for any industry in Europe to ensure that all industrial sectors make the best use of new technologies in 3D printing and manage their transition towards higher value digitized products and processes.

It offers services such as experimenting and testing, end-to-end solutions, and business mentoring.

2. Training and education
The IAM 3DHub closes the existing digital skills gap by providing workforce training with practical and tailored trainings all along the value chain and train-the-trainers workshops. It affects the integrated educational thread such as academia programs, STEAM activities, international official masters, industrial PhDs.

The Hub collaborates with different partners such as Industry Associations, Clusters, Schools, Colleges, Universities, and IAM experts.

3. R+D
The IAM 3DHub provides a R&D environment ready to face industrial challenges thanks to powerful resources. It explores specific unsolved industrial needs and offers cutting-edge expertise along the value chain: design, materials, AM processes, post processes and validation concentrating the best companies in AM creating an open R&D environment for innovating and scaling up AM technologies.

The Hub is defined as a collaborative, transparent, open and trusting environment with shared purposes and resources.