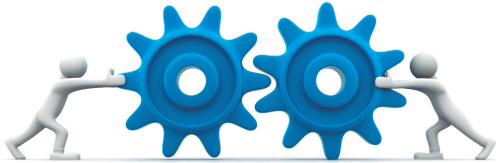


WHY

Additive manufacturing (AM) has been highlighted as a key technology with potential for creating **sustainable high value European based employment**, addressing **societal issues** and supporting **environmental sustainability**. Furthermore, AM has demonstrated to possess the capability to **generate future revenues** and to develop **novel disruptive business models**, not seen up to date, that could help to keep manufacturing in Europe. However, there is now a **strong need to push developments to market** and to have a **clear strategy** for it.



WHAT

FoFAM project takes up the challenge of **clustering the technological developments related to AM** under the PPP "Factories of the Future" to develop a strategy to market. Moreover, it will be **aligned with the regional smart specialisation** research and innovation strategies for manufacturing.



HOW

FoFAM **main objectives** are:

- To define **specific value chains** (VCs) in key sectors for AM deployment.
- To **cluster existing activities** along the specific VCs for the target products of FoF funded projects.
- To **identify the gaps and extract strategic actions** along all the VC stages.
- **To map the specialised regions related** to the VCs to complete the path to market.
- To **produce an implementation map** that reflects the main actions, market trends and AM capabilities and enablers.

Be aware of the latest results and developments at www.fofamproject.eu

WHO

FoFAM consortium

Project coordinator  **PRODINTEC**
FACTORY OF FUTURE



FoFAM project also involves:

- **The Satellite Group:**
 - AM Experts Working Group
 - FoF Projects Working Group
 - S3 Working Group
- The **Business Development Board.**
- Supporting organization: 