

DIGITAL INNOVATION HUBS 1ST WORKING GROUP MEETING

22 January 2018, Brussels







An Initiative within Basque Industry 4.0

- It responds to the Basque strategy of specialization in advanced manufacturing to support the business fabric in the experimentation of digital innovations.
- Its aim is to provide industrial enterprises, especially SMEs, with the technological capabilities needed to meet the challenges of industry 4.0.
- It consists of a digitally-linked network of R+D infrastructures, pilot plants and specialized know-how in different areas of advanced manufacturing.
- The network is owned by R+D Centers, vocational training centers and universities and is supported by regional public institutions.
- The network will be used for the development of R+D projects, scaling of industrial projects, exhibition of cutting-edge technologies and also as a resource for training and acceleration of start ups.





Connected network of AM assets



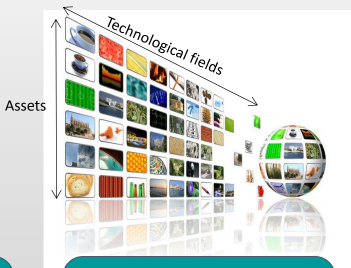


The aim of the network is to provide easy and efficient cost access to the Basque industrial fabric, especially to SMEs, to innovative and excellent scientific-technological capabilities in the advanced manufacturing environment, enabling it to evolve and be



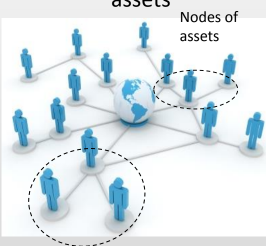
Innovative
Industrial Company

Need to know/test/develop in Industry 4.0 4.0 assets **Catalogue** in Advanced Manufacturing



Visibility of the physical and logical assets of the Basque Science, Technology and Innovation System

Connected network of Advanced Manufacturing assets



Access to managed services to develop projects (R+D, scaling, testing), training or demonstrator (showroom)

www.spri.eus

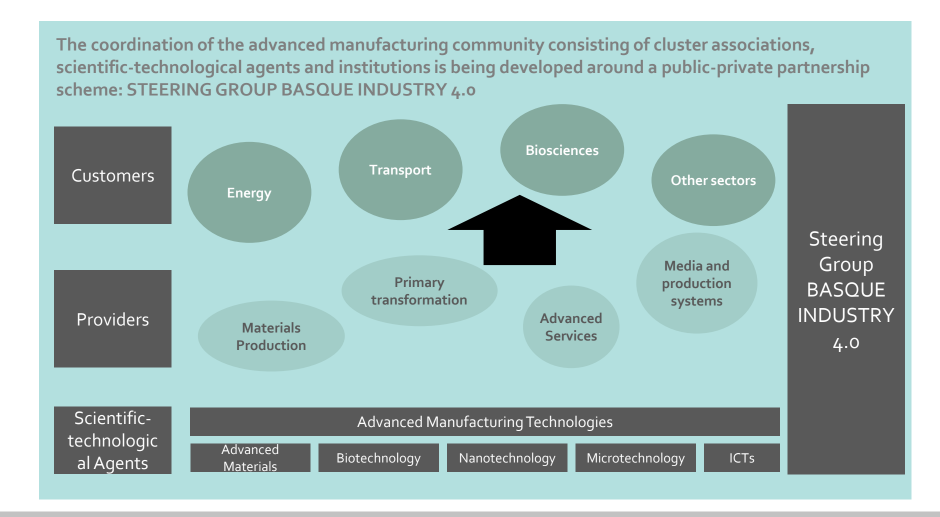




Basque Industry 4.0 Relationship model











Cristina Oyón
Head of Strategic Initiatives
SPRI

cristina@spri.eus