

Actors

CIRCULAR4.0 is an INTERREG Alpine Space initiative aiming to strengthen digitalisation and foster innovation processes in order to accelerate the SMEs transition to circular economy.

There are many organisations on the Alpine Space territory who can support SMEs in this journey: this is a non exhaustive map of the main ones operating in the project area. Circular 4.0 partners can introduce companies in this wide and fitting ecosystems that can support the implementation of circular transition projects.

Specializations

- **CIRCULAR ECONOMY** Organisations focused on circular economy and supporting companies in the implementation of circular transition initiatives.
- **DIGITAL** Organisations specialised in the digital transformation and supporting companies in their digital transition.
- **INDUSTRY 4.0** Organisations supporting companies in defining and implementing Industry 4.0 approaches.
- **FACILITATOR** Organizations creating linkages among local actors to allow companies to respond adequately to the challenges deriving by the ecological and digital transition.

Slovenija

- Wood Industry
- Construction
- Automotive
- ICT Technology Network
- Electronics industry
- Tool making
- SRIP – Networks for the circular economy
- SRIP Factories of the future
- SRIP Materials
- SRIP Smart cities and communities

Veneto

- Veneto Green Cluster
- ICT for Smart and Sustainable Living
- IMPROVENET
- M3-NET Precision Mechanics
- Veneto Innovazione

Lombardia

- AFIL – Associazione Fabbrica Intelligente Lombardia
- CLM - Cluster Lombardo della Mobilità
- LE2C - Lombardy Energy Cleantech Cluster
- Foundation Cluster Technologies for Smart Cities & communities Lombardy
- Mater – POLIMI Research Center

Piemonte

- CLEVER
- CGREEN (Green Chemistry and Advanced Materials)
- Polo ICT
- Agrifood
- Biopmed - Life Sciences
- MESAP - Smart Products and Manufacturing
- Polo Innovazione Tessile - textile cluster
- Competence Centre Manufacturing Industry 4.0

Auvergne-Rhône-Alpes

- Plastipolis
- CIMES (Integrated MEchanical Systems)
- Techtera (textile industry)
- Eco-Bâtiment
- Axelera (environment and chemistry)
- Tenerrdis (energy transition)
- Minalogic (digital technologies)
- Pole Eco-conception
- ADEME - Agence de la transition écologique
- Institut de l'économie circulaire
- CIRIDD-international resource center for innovation and sustainable development
- Bpifrance
- CAPTRONIC

Grand Est

- IAR bio-economy cluster
- CEBB, European Centre for Biotechnology and Bioeconomy
- Fibres Energivie
- Materalia
- Pole Eco-conception
- CETELOR
- OKTAVE
- Envirobat Grand Est
- Pôle Textile Alsace
- Initiatives durables

Provence-Alpes-Côte d'Azur

- PRECI regional platform for Circular Economy
- Innov'Alliance
- Novachim
- Ea ecoentreprises
- CITEO
- Institut de l'économie circulaire
- CRESS
- France Active

Oberösterreich

- Biz-up
- Cleantech cluster
- mechatronics Cluster
- IT cluster
- Softwarepark Hagenberg
- Plastic cluster

Bayern

- Bavarian Centre for Resource Efficiency (Ressourcen-Effizienz-Zentrum Bayern, RZE)
- Zentrum Digitalisierung.Bayern (Digitalization)
- Environment and Chemical Clusters
- Bayern Innovativ
- Mittelstand 4.0 - Kompetenzzentrum Augsburg - Competence Centre on Digitalisation
- Automotive Cluster
- Energy Cluster
- KUMAS Umweltnetzwerk (CE) (Environmental Network for Swabia in Bavaria)

Salzburg

- ITG Salzburg
- Mechatronics Cluster
- Umwelt Service Salzburg
- Timber Cluster
- Resources Panel Austria
- Platform for Smart Production

Wien

- ARA Innovation Space
- Circular Futures - Plattform Kreislaufwirtschaft Österreich
- Restado
- Platform Industrie 4.0

↑ Click on the organisation name to know more about its competences

http://www.alpine-space.eu/circular4_0