

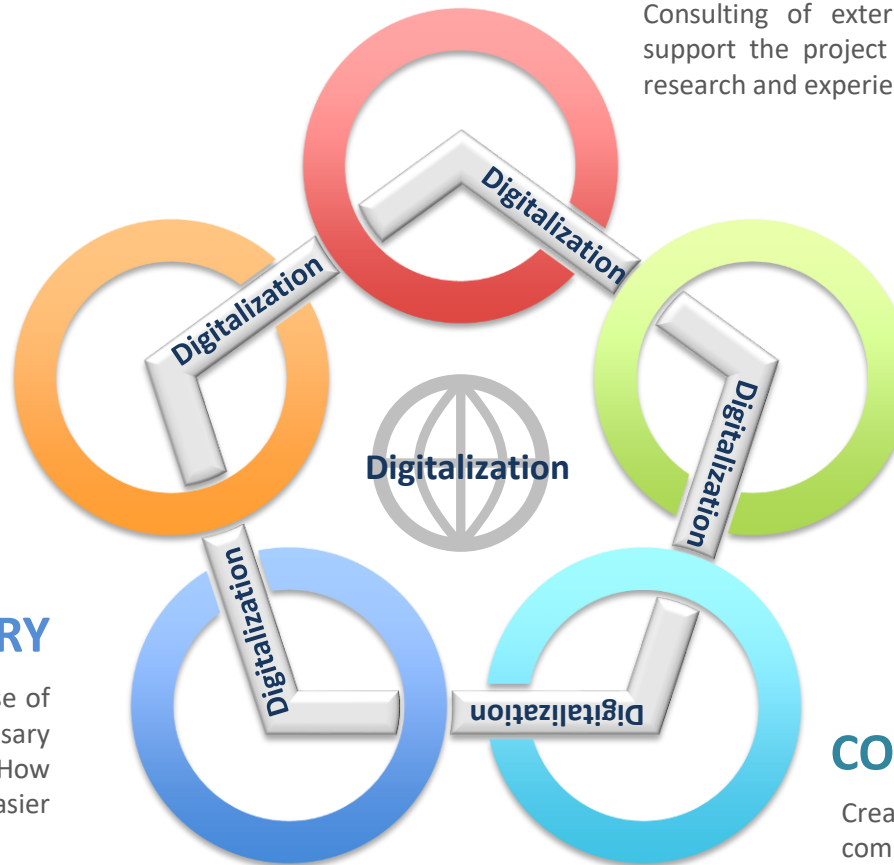
# Circular Economy 4.0

## OPTIMAL USE

How to use the products in a way that supports the creating CE systems and extends the product LC

## VALUE RECOVERY

Concerning the “AFTER-USE” phase of products including the necessary services like waste management. How to make the recovery process easier and more efficient



## EXTERNAL EXPERTS

Consulting of external experts that support the project with knowledge, research and experience

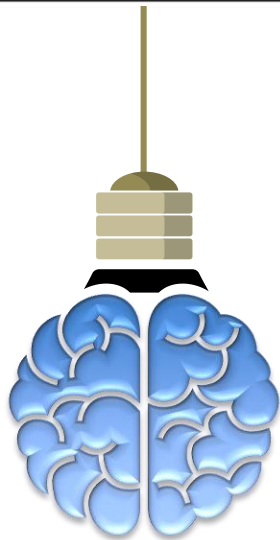
## CIRCULAR DESIGN

Creating product designs that fit in a circular economy. (Circular Plastics, Remanufacturing, Reuse systems, Easy Repair)

## COOPERATION

Creating cooperation instead of competition between competence centers, companies and scientific institutions

# Work Packages



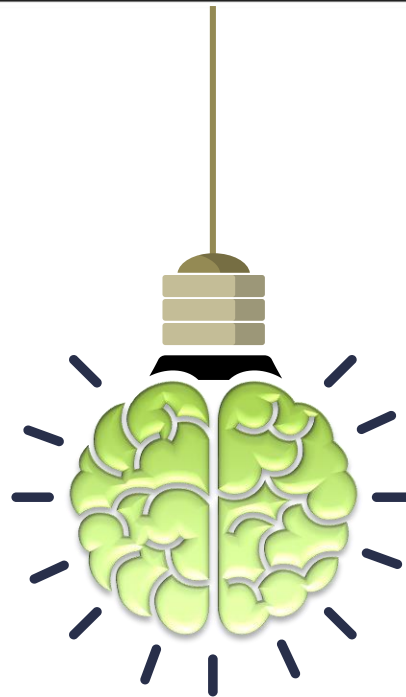
## Circular Design Models

Intitut Jozef Stefan - **Slovenia**

Iconfindustria Bergamo – **Italy**

Austria Wirtschaftsservice Gesellschaft,  
Innovations- und Technologietransfer  
Salzburg – **Austria**

AURAE, RISINGSUD - **France**



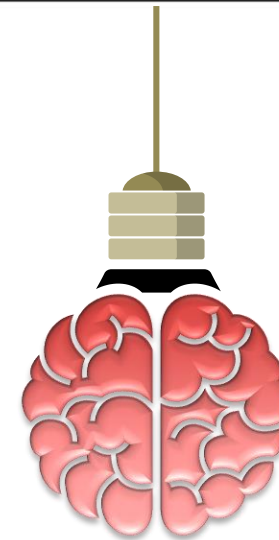
## Value Recovery Models



### Business Upper Austria

Chamber of Commerce of Venice -  
**Italy**

Technische Hochschule Rosenheim;  
Träververein Umwelttechnologie-  
Cluster Bayern – **Germany**



## Optimal Use Models

Technological Park Ljubljana – **Slovenia**

Fondazione Torino Wireless; Veneto  
Inovazione – **Italy**

BWCON – **Germany**

GrandE-nov – **France**

## Meetings

- Participation of a workshop in Lyon (Optional)
- Final Conference (maybe Ljubiljana)

## During the project period

- Observing and advising from the view of an expert
- Examination of Deliverables and Outcomes
- Suggestions for improvement if needed
- Workload to an extend that seems reasonable for expert