

THE PROJECT

Dealing with Data is a deal for new services and products

We are living in the Data Economy era as the most valuable resource is not anymore Oil but Data as stated also by the EU Commissioner for digital economy: "the DE will unleash its full potential and double its value to 4 per cent of GDP in 2020". The impact of DE application is relevant if we consider AS and its territorial challenges. COVID-19 emergency highlighted the importance of the digital technologies and the Open Data even more: hundreds of Applications are going to be developed starting from data available to track people, identify danger situations, etc.

What is the added value of DEAS project?

Scope of DEAS is to improve the value of using open data for public services and business, raise competitiveness of the Alpine space areas with their exploitation and improve the Alpine Digital Agenda. DEAS will strengthen the impact of the digital single market strategy&action plan focusing on alpine strategic sectors which can benefit from the use of open data, such as climate protection, tourism&culture and mobility.

PROJECT CO-FINANCED BY THE EUROPEAN REGIONAL DEVELOPMENT FUND

DEAS - Project Partners

Veneto Region

Chamber of Commerce of Treviso-Belluno

Bwcon GmbH

City of Constance

City of Vercelli

CSI - Piemonte

Grand E-Nov

Styrian Business Promotion Agency SFG

Business Upper Austria BIZ-UP

Technology Park Ljubljana Ltd

City of Ljubljana

Lyon Urban Data LUBA



















City of Ljubljana











Deas project website https://www.alpine-space.eu/projects/deas/en/home



DEAS - Data Economy Alps Strategy



To stimulate participation, competitiveness and new business in Alpine Space



Focus on strategic sectors:

- MOBILITY
- ENVIRONMENT
- TOURISM & CULTURE

Local and transnational pilot actions

Pilot actions at a local and transnational level, addressed to SEMs, start-ups and researchers, will be developed for the further exploitation of APIs and to support value services on mobility, environment, tourism&culture for citizens, tourists and entrepreneurs of the Alpine areas.

Expected changes

- to improve the value of Open Data and Linked Open Data with innovative public services and new business models.
- to raise competitiveness of the Alpine Space with the exploitation of OD/LOD on tourism&culture, environment and mobility sectors.
- to promote Data Economy as an opportunity for Social Innovation in Alpine society and for new products and services by SMEs and start-ups.

