

DIGITAL ALPS CONFERENCE

REMOTE WORKING AND DIGITAL SKILLS FOR NEW MOUNTAIN JOBS

Skyway Monte Bianco 5 October 2023

> MEDIA NODES

ALPSATELLITES

AOSTA VALLEY UNIVERSITY

Professor Mariagrazia Monaci Professor Angelo Benozzo









digitalalps.eu



PROGETTO MEDIA

MUSEO EMOZIONALE DIGITALE MULTIMEDIALE AVANZATO

The project will create a <u>multi-channel web platform</u>, capable of offering high-tech services, and a <u>mobile</u> <u>application</u>, created by <u>Core Informatica s.r.l</u>.

The application will focus on the <u>final user</u> and is based on a research work conducted by <u>Università della</u>

<u>Valle d'Aosta</u>, on <u>emotional data</u> collected by <u>PoliTo's</u>

<u>3Dlab</u> and on questionnaires administered in collaboration with <u>MAV - Museo dell'Artigianato</u>

<u>Valdostano di tradizione</u>, the final recipient of the research.

Partners













NODES (Nord Ovest Digitale e Sostenibile)

The NODES project is funded through the PNRR funds with a substantial budget of 112 million euros. It encompasses the regions of Northwestern Italy and the South. This initiative involves 7 universities and 24 partners and is structured as a hub-and-spoke model.

The Aosta Valley University is the leader of Spoke 4 - "Digital Innovation Toward Sustainable Mountain". Spoke 4 also includes the Politecnico of Turin, University of Turin, Fondazione Montagna Sicura, Links Foundation, and University of Basilicata.

The Spoke 4 revolves around four key aspects:

- Advancing digital and sustainable mountain areas.
- Enhancing the digitalization and eco-friendliness of water and energy management.
- Promoting teleworking for increased efficiency and improved quality of life.
- Fostering public engagement to stimulate local growth.













ALPSATELLITES

Managing the transition to hybrid work and satellite offices to revitalize remote mountain areas

- A1.1 Engagement and consultation of local communities
- A1.2 Analysis of the readiness level for remote working
- A1.3 Local and transnational co-design of remote working solutions
- A1.4 Feasibility, scalability and impact study to inform policies























ALPSATELLITES

ACTIVITIES 1.1 and 1.2

SOLUTIONS	EVANÇON (IT)	DOREIN (AU)	QUEYRAS (FR)
Improving connectivity			
New coworking spaces			
New facilities/leisure facilities			
Building a platform to promote the Alps as remote friendly			
Improving public transports and car sharing			
Investing in management education			
New housing policies			





