

THE ALPINFONET PARTNERSHIP

The AlpInfoNet partnership is composed of 13 partners from 5 Alpine Space countries. They represent different levels of government (national, regional, local) and several policy fields (transport, environment, tourism). Some of the partners are members of the Alpine Convention's Working Group Transport.

PARTNERS

- Germany**
- Bavarian Ministry of the Interior, Building and Transport – Lead Partner
 - Federal Ministry of Transport and Digital Infrastructure
- Austria**
- Federal Ministry of Agriculture, Forestry, Environment and Water Management
 - Regional Development Agency East Tyrol
 - Administration of the State Government of Vorarlberg
- France**
- Ministry for Ecology, Sustainable Development and Energy
 - Région Provence-Alpes-Côte-d'Azur
 - Région Rhône-Alpes
- Italy**
- European Academy of Bolzano/Bozen
 - Politecnico di Torino - Interuniversity Department of Regional and Urban Studies and Planning
 - Municipality of Gorizia
 - Piedmont Regional Transportation Department of Transport Management, Infrastructure, Mobility and Logistics
- Slovenia**
- Regional Development Agency of Northern Primorska Ltd. Nova Gorica

IMPRINT

Texts:

Federal Ministry of Transport and Digital Infrastructure, Invalidenstr. 44, 10115 Berlin, Germany

Design&Layout:

3BIS - S. Sawczynszyn, Grenoble, France

Legal disclaimer:

The sole responsibility for the content of this leaflet lies with the authors. It does not necessarily reflect the opinion of the European Communities or the Alpine Space programme bodies.

Funding

AlpInfoNet is co-funded by the European Regional Development Fund (ERDF) under the European Territorial Cooperation **Alpine Space Programme** 2007-2013. www.alpine-space.eu

Alpine Convention

AlpInfoNet was initiated by the Working Group "Transport" of the Alpine Convention www.alpconv.org

PROJECT PARTNERS

Oberste Baubehörde im Bayerischen Staatsministerium des Innern, für Bau und Verkehr



Federal Ministry of Transport and Digital Infrastructure



EURAC research



REGIONE PIEMONTE



RRA severne Primorske
Regijska razvojna agencija d.o.o. Nova Gorica

PROJECT MANAGEMENT



Contact Lead Partner

Bavarian Ministry of the Interior, Building and Transport
Harry Seybert
Lazarettstr. 67
80636 MUNICH - Germany
Tel.: +49 (0)89 2192-3814
E-Mail: harry.seybert@stmi.bayern.de

ALP INFO NET

Sustainable Mobility Information Network for the Alpine Space



REGION RHÔNE-ALPES



www.alpinfonet.eu

PLAN YOUR GREEN TRIP IN THE ALPINE SPACE !

THE PROJECT



© Markus Gmeiner

The Alpine Space is a popular tourism destination. Sustainable transport modes however only play a minor role in the day-to-day business of tourism. As a consequence, destinations in the Alpine Space are burdened by motorised individual transport with negative effects on the attractiveness and the sustainable growth of the region.



© Thinkstock

One key element why public transport is hardly used is a lack of transnational information on sustainable mobility. Travellers need reliable information about the entire trip on a cross-border level before and during their journey. However, at present an integrative door-to-door information system is still missing in the Alpine Space.



© Thinkstock

In order to close this gap, AlpInfoNet aims to provide travellers with comprehensive information about sustainable transport modes linked to points of interest beyond regional and national borders. Rather than creating a new information platform, the project will improve and connect already existing information systems in transport and tourism.

ALPINFONET PILOT REGIONS

5 pilot regions in the Alpine Space will implement and test the Sustainable Mobility Information Service.



PROJECT RESULTS

In order to achieve the objective of providing easily accessible and clear information about environmental friendly transport modes for tourists and residents, the following results will be created by the project:

- A strategy for handling and promotion of sustainable mobility information;
- A framework including contents of a Sustainable Mobility Information Service;
- Procedures and standards for the exchange of data, ensuring the perennial integrity of data;
- A roadmap for the modular implementation of a Sustainable Mobility Information Service;
- A guideline for a secure political, commercial and legal framework for a Sustainable Mobility Information Service;
- An Alpine-wide transferable concept for a transnational Sustainable Mobility Information Service.



© Région Rhône-Alpes



© Markus Gmeiner



© Thinkstock



© Jean-Luc Rigaux



© Markus Gmeiner



© Denis FIAT-PNE