AlpInno CT
Alpine Innovation for Combined Transport

www.alpine-space.eu/alpinnoct
The Alps are a sensitive ecosystem to be protected from pollutant emissions & climate change. Continued growth in freight traffic volume leads to environmental problems. These trends reinforce the need to review existing transport & develop innovative models to protect the Alpine Space (AS) as set out eg. in the EU White Paper 2011 and EUSALP-EU strategy. But often the efficiency of Combined Transport (CT) is low. Therefore, the project Alpine Innovation for Combined Transport (AlpInnoCT) tackles the main challenge to raise CT efficiency & productivity through the application of production industry knowhow (which is ideal to improve processes) in CT.
WHY

- To improve the **processes and cooperation** in CT networks
- To integrate **innovative approaches** fostering modal shift from road to rail in freight transport
- To enhance the knowledge and **reinforce the participation** possibilities for each stakeholder in freight transport

WHO

- **Logistics service providers** will benefit from improved processes & an easier CT access.
- **Wagon & semitrailer producers** obtain insights into CT innovations.
- **NGOs & institutions** enter into dialogue with other stakeholders to state mutual interests, raise awareness and approach solutions.
- **Politicians & decision makers** will be better prepared to set the future CT framework with regards to environment.

WHEN

November 2016 - October 2019
WHERE
• Austria
• Germany
• Italy
• Slovenia
• Switzerland

OUTPUTS
• Description of the state of the art of the European transport system with focus on CT
• Recommendations for an ideal CT-model concept by transfer of production industry knowhow
• Guideline for the integration of innovative intermodal approaches into daily CT business
• Alpine wide dialogue platform with dialogue events as information exchange brings together all stakeholders & target groups
• Toolbox of Action (Handbook)