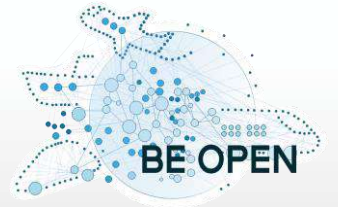


# Open Science in Road Safety



## Duration

35 months (Jan. 2019 – Dec. 2021)

## Objectives

- Develop a framework to establish a common understanding of operationalizing Open Science (OS) in Transport
- Map existing OS resources and see how transport research fits in
- Facilitate an evidence-based dialogue to promote and establish OS in transport
- Provide the policy framework and guidance for open science implementation in transport
- Engage a broad range of stakeholders in a participatory process for OS uptake

## Methodology

- Develop a framework of common understanding
- Develop an inventory of OS resources related to all transport modes
- Set up the TOPOS Observatory and Forum, that will act as an evidence-based, community driven sharing of knowledge and experiences
- Develop a "Code of Conduct" to provide the legal and ethical guidance needed to operationalize Open Science principles
- Formulate a set of guidelines for decision making and planning

## Impact

Solid knowledge base on the implementation of OS

Governance and new operational/business models

European Code of Conduct on OS in transport

Awareness and visibility will be created

Mutual learning and sharing experiences

Solid knowledge base on the implementation of OS