



ETISPLUS - European transport policy information system: Development and implementation of data collection methodology for EU transport modeling

Scientific Responsible
Assistant Professor **Athanasios Ballis**

The project aims to enhance the ETIS content and tools. This will be realised by developing plans to capitalise on the experience gained by its predecessors, by updating the ETIS reference database, by expanding the geographical coverage of the databases of WORLDNET and finally by developing a framework for the collection and dissemination of data and network information related to transport including new data collection methods and methods to fill the gaps in existing data collections.