



Funded by the H2020
Framework Programme
of the European Union

LEVERAGING BIG DATA TO MANAGE TRANSPORT OPERATIONS

The LeMO project investigates the implications of the utilisation of big data to enhance the sustainability and competitiveness of European transportation. The project analyses big data in the European transport domain with respect to five transport dimensions: mode, sector, technology, policy and evaluation. LeMO accomplishes this by conducting a series of case studies, to provide recommendations on the prerequisites of effective big data implementation in transportation.



LeMO identifies methodological and technological issues to allow for effective data mining and data exploitation

LeMO analyses the barriers and limitations of the transportation system to exploit big data opportunities

LeMO designs a research and policy recommendations for big data in transportation

LeMO recommendations and roadmap can help policy and decision makers to take informed decisions.

Contribution to evidence-based decision making by improving knowledge on methodological and exploitation issues taking also into account economic and technical considerations.

Support to transport industry in capturing benefits (efficiencies, new business models, etc.) and addressing limitations before beginning a project, initiative or programme.

Contribution to an early identification of critical issues linked to privacy, data security, legal and institutional aspects.

Consortium Partners



The LeMO project has received funding from the European Union Horizon 2020 research and innovation programme under grant agreement no. 770038.

Find out more

lemo-h2020.eu

[@LeMO_H2020](https://twitter.com/LeMO_H2020)

[H2020_LEMO](https://www.linkedin.com/company/H2020_LEMO)