BMVI Digital Transport Challenge

The German Federal Ministry of Transport and Digital Infrastructure (BMVI) is looking for solutions that use Copernicus data to solve major challenges faced by transport systems today. Solutions can solve challenges on the local, national or international level and can target any mode of transportation. Participants are encouraged to use Copernicus data along with additional data sources such as traffic information, or other mobility-related data.
The Partner

This challenge has been issued by the BMVI with support from the DLR Space Administration. Together with its executive agencies, the BMVI addresses issues related to transport and mobility, digital matters and spatial development in Germany. The BMVI is responsible for the German participation in the Copernicus programme design along with the European Commission and other European players. It consolidates national interests and coordinates national accompanying measures.

Register to win the BMVI Challenge!

The Prizes

- EUR 5,000 cash prize
- Access to cloud computing facilities and Copernicus data via CODE-DE
- Attendance and presentation at a transport related event of the German Aerospace Center (DLR) (if eligible)
- Possibility to access EUR 10,000 worth of commercial datasets from the Copernicus Contributing Missions in the Copernicus Data Warehouse (financial support by EC)