

## Protocol : Webinar LEVs collaboration between France and Germany

### Concrete starting points for a collaboration:

- **Project presentation of InWertL:** exchanging information and finding starting points for a potential collaboration
- Talk about the project in the **LEVI newsletter**; foster an exchange with regions/
- **Create a 2-pager on the XD-project** in order to distribute project information in Germany
- Constin GmbH: offers a **platform** designed for different types of LEVs
- HMS: offers **communication gateways** and diagnostic help
- **Exchange findings** on user requirements on LEVs
- **Share knowledge, e.g.** Provision of information on **German/ international vehicle classification**
- **Share contacts**
- Exchange: **mutualise modules** with an existing vehicle already in pre-series
- **Develop fiber based materials**
- **City pairing** on the same project
- **Answer to a EU Call** like “Frugal zero-emission vehicles concepts for the urban passenger challenge”
- Launch **joint research or technical studies**
- Project with **master students**
- **Make use of labs/ schools** that are already involved in franco-german cooperation
- Clearly **identify use cases** for LEVs
- **Task 50 of the IEA HEV TCP** : light electric vehicles ([HEV-TCP \(ieahev.org\)](http://ieahev.org))
- **Learn from previous failed** emerging and new types of **vehicles** (many such lighter and smaller vehicles have attempted market launch)
- Start working on **labelling** with German Environment Agency (UBA)/ Push for label idea to promote European vehicles and keep Chinese products at bay

### Relevant contacts in in the XD framework:

- Consumer Test organization: EURO NCAP
- Bosch
- Arena 2036 ([ARENA2036 | ARENA2036 EN](#))
- Ligier
- Bwcon
- Ministry of Transport - Department StV 24 -Fahrzeuge im Straßenverkehr (Grundsätze v. Genehmigungsprozessen, Qualitätssicherung, Marktüberwachung und Sanktionen)
- Radlogistikverband Deutschland
- IST Mobility ([ITS mobility | Germany's leading smart mobility cluster \(its-mobility.de\)](#))
- Transport Planning and Transport Systems, Prof. Dr. Carsten Sommer & Team: will be happy to be linked to any network and information flow related to Feinmobilität (Fine Mobility)
- UTAC CERAM testing facilities
- ADAC
- FGSV
- E-mobil networking agency
- TÜV
- Kraftfahrtbundesamt (KBA)

**Start the conversation/ knowledge sharing/ collaboration on the existing XD Wiki:**

- 1) **Create an account:** [Utiliser les outils collaboratifs de l'XD — Communauté de la Fabrique des Mobilités \(lafabriquedesmobilites.fr\)](#)
- 2) **Learn more about what is happening:** [Communauté de l'Extrême Défi — Communauté de la Fabrique des Mobilités \(lafabriquedesmobilites.fr\)](#)
- 3) **Participate in the discussion dedicated to the Franco-German collaboration:** [Sujets Récents sur Extrême Défi ADEME/International - FabMob](#)