The strength of a network

400 members - 345 companies including 88000 employees.

Join our cluster. Take up the offer of services and participate to European projects.



Contact

- ---> Etupes Office (Head Office) Technoland 15 rue Armand Japy F-25461 ETUPES Cedex
- ----> Mulhouse Office (Administration) Technopole 40 rue Marc Seguin F-68200 MULHOUSE

Ľ

---> Nevers Magny-Cours Office Technopole F-58470 MAGNY-COURS

Cluster Pôle Véhicule du Futur Solutions for future vehicles & mobility



Innovation and Industrial Performance

Premium members

Financial support





info@vehiculedufutur.com www.vehiculedufutur.com Association No. 1901 nº0252006400, created on 5 July 2005 October 2019









A territory 2 in the heart of Europe.

2 regions with high industrial potential. A network of 400 members.

Pôle Véhicule du Futur, one of the leading automotive clusters in Europe, is federating industry and research in the field of future vehicles and mobility: Innovative projects on Automotive & Mobility (ITS, Energy, Services), Industry 4.0, Lean.

The overall mission is to create solutions for tomorrow's vehicles and mobility.

- > Develop collaborative research projects to bring near-market innovative products or services.
- > Improve the industrial performance of companies: lean manufacturing and industry 4.0.

Missions

Initiate collaborative R&D projects and foster their introduction on the market Automotive, Transport and Mobility (vehicles, components, infrastructure, MaaS)

Support to companies' growth

Strategic business areas

Service offer

----> Innovation

- Animation of thematic ecosystems
- Elaboration of innovative projects
- Follow-up of projects
- Access to markets
- Monitoring of structuring projects:
- Hydrogen Bourgogne-Franche-Comté
- Hydrogen Grand Est: DINAMHySE
- Booster Rhinespace

----> Professional skills

- In-house training and advices
- Training innovative products/processes
- Training engineering:
- Mobicampus "Automotive & Mobility of the future"
- ACE "Attractivity, Competences and Employment"



··· > Industrial performance

- Animation of the automotive industry
- Programme of accompanying measures for competitiveness: 4.H Bourgogne-Franche-Comté, CSR Ademe Bourgogne-Franche-Comté
- Survey about performance and Awards
- Joint purchasing

----> Business & company's growth

- Access to the cluster network
- Companies growth: support & marketing committee
- International support/accompaniment
- Promotion and valorisation of the members

Watch and business intelligence

- Market and technology watch
- Calls for projects watch
- Sector strategic information



Energy and Propulsion

- Hybrid and electric powertrains
- Fuel cell, hydrogen
- Recharging stations

Materials - Composites - Recycling

- Material features & light-weight materials
- New smart materials
- Reuse and recovery of usable materials



- Industry 4.0
- Innovation process
- Digitalisation, smart devices
- Robotic

Connected and autonomous vehicle

- Connected & automated driving
- Geolocation and location in space
- Vehicle Integration and Systems Safety

Mobility Services

- Mobility data
- Personalized, inclusive and seamless mobility
- Robotic logistics services











Animation of the network **Best practises**



Lean manufacturing & management to improve competitiveness



Skills and Training



Performance survey of automotive companies & Awards



Joint purchasing