

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































and the 400 members

Premium members













TREVEST





















Partners









info@vehiculedufutur.com







Innovation and Industrial Performance





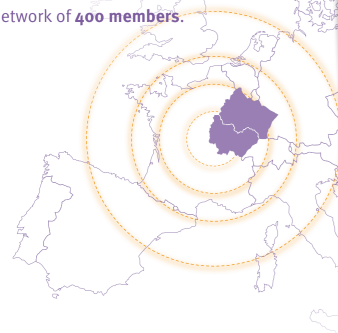




A territory in the heart of Europe.

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 objective 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.



•• Innovation

- Market and technological survey
- Technological networking
- Call for projects watch
- Build-up of R&D projects: partners search, expertise, search for funding opportunities
- Project follow-up through to market launch

··· Business

- Networking events
- Access to B2B networks on specific topics
- Continuous support of SMEs in their development
- Support for export
- Promotion & visibility of members

--- Industrial performance/ **Competitiveness**

- Industrial meetings
- Lean manufacturing & management programs (industry 4.0, CSR, ...)
- Automotive production forecasts
- Industrial Performance survey (benchmark)
- Procurement pooling

··· Competences

- Technical training
- New professions and training for industry 4.0



Partner clusters in Germany and Switzerland









Founding member of EACN (European Automotive Cluster Network) 9 European Automotive Clusters







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





Accompagny the growth of Companies

Strategic business areas



Energy and Propulsion

- Hybrid and electric powertrains
- Fuel cell Hydrogen



Materials - Composites - Recycling

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



Industry 4.0

- Innovation process
- Digitalisation
- Robotic



Connected and autonomous vehicle

- · Connected & automated driving
- Electric vehicle charging infrastructure
- Smart grids



Mobility Services

- Transport service provider tools
- User mobility services



Animation of the network **Best practises**



Lean manufacturing & management



Training



Performance survey of automotive companies



Procurement pooling