



Job roles to be developed and certified at the European level



Budget dedicated to build new curricula for the next 4 years



Trainees to be certified in the Automotive industry



European partners from 11 countries involved

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Our Partnership

PROJECT COORDINATOR:

VSB - Technical University of Ostrava

PROJECT MEMBERS:

VSB-TUO, SPIN360, ISCN, UTwente, TU Graz, SEMTA, Eupportunity, ACEA, AIC, APIA, Budapest University of Technology and Economics, CLEPA, East Automotive Alliance, EfVET, ETRMA, FH Joanneum, GESTAMP, IDESCOM, IP Viseu, Mondragon University, SERNAUTO, Sistemi Formativi Confindustria, Symbol Business Improvement and University of Minho.

PROJECT STEERING BOARD:

ACEA (Chair), CLEPA (Co-Chair), ETRMA (Co-Chair);
SB associated members: Jaguar Land Rover, IndustriALL, Stuttgart Region Economic Development Corporation, VDA, Petrochemicals Europe, AIMMAP, Grupo ANTOLIN, Município de Mangualde, CECRA, CEEMET.

RESEARCH ASSOCIATED PARTNER:

LinkedIn

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The Blueprint for Sectoral Cooperation on skills in the Automotive Sector



New skills for a changing automotive sector

Technological development - clean, automated and connected mobility are revolutionalising the world and the automotive sector as we know it, creating new opportunities for innovation.

These transformations generate growth and jobs, but also require skilled and flexible individuals prepared and upskilled for the changing and emerging occupations for the automotive sector.

In this context, the European Commission launched a new framework for strategic cooperation (Blueprint) to develop concrete actions to satisfy short and medium-term skills needs to support the overall automotive sectorial value-chain strategy and trends.

DRIVES is

A four-year project created to:

- define with stakeholders the requirements of the future automotive industry;
- define the changing and emerging occupations to deal with the sector transformations;
- prepare tailored training for adapted, upskill or emerging job roles;
- the establishment of an Automotive Sector Skills Alliance, covering all levels of the value chain (vehicle production, supply, sales, aftermarket services and disposal);
- an EU-wide network of partners disseminated to more than 300 associations, 270.450 companies of all sizes, representing over 7 million workers.

Our Goals

