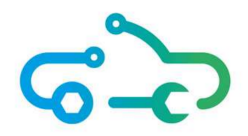


### Automotive Skills Demand Survey Results Factsheet #2

# NEW TECHNOLOGIES AND BUSINESS MODELS Self-Driving Self-Driving Self-Driving Self-Driving Self-Driving Self-Driving



Co-funded by the Erasmus+ Programme of the European Union



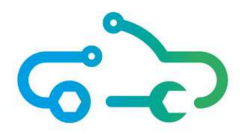
# **HIGHLIGHTS**

- The automotive sector places the growth of the use of Connected and Automated Driving (CAD) and Advanced Driver Assistance Systems (ADAS) technologies and related infrastructure on the top of the urgency for action over the next few years.
- Sectoral Industrial Associations confirm the strategic vision of SMEs for the near-term urgency of investing in both of abovementioned drivers of change.

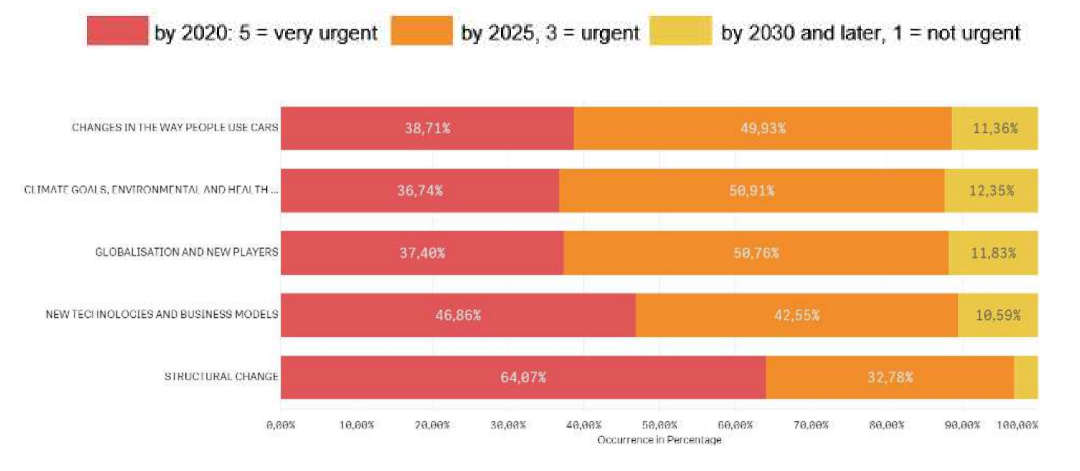
## HINGS TO KNOW

- Full consensus within both Large Companies and SMEs for structural changes in the sector.
- Advanced Manufacturing, Digitalization & Robotization of the Manufacturing Process are considered very urgent in the short-term.
- Connected and Automated Driving (CAD) and Advanced Driver Assistance Systems are unavoidable global drivers of change towards year 2025.





### Drivers of Change Group New Technologies and Business Models - by URGENCY Overall sample



Source: https://www.project-drives.eu/Media/Publications/10/Publications\_10\_20191108\_114724.pdf







https://twitter.com/ProjectDrives @ProjectDrives





https://www.linkedin.com/company/project-drives/



https://www.facebook.com/Project-DRIVES-969201189911395/



https://www.youtube.com/channel/UCZgQ5DxOZOBDzmRzFp6dt3w

#### More information? Visit www.project-drives.eu

The European Commission support for the production of this publication does not constitute an endorsement of the contents, which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.,

#### Automotive Skills Demand Survey Results Factsheet #2

