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We-Transform: Addressing AV Workforce Needs in Europe

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TRANSPORTATION RESEARCH BOARD

The 2023 TRB Annual

Automated Road Transportation Symposium

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Wetransform WE-TRANSFORM: ADDRESSING AV WORKFORCE NEEDS IN EUROPE

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WORKFORCE EUROPE - TRANSFORMATION AGENDA FOR TRANSPORT AUTOMATION

 WE-TRANSFORM aims to apply a participatory approach, using Collective Intelligence (CI), to generate an evidence-based and actionoriented agenda to tackle the challenges related to the increasing adoption of digital/automation technologies to manage the transition rate to accommodate the workforce skills adaptation to the demands of this new digital era

Coordination and Support Action (CSA) Call: H2020 MG-2-14-2020: *The effects of automation on the transport labour force, future working conditions and skills requirements*

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WE-TRANSFORM consortium

Wide:

34 partners from 12 European countries and 4 overseas countries in Asia and the Americas

Balanced in terms

Expertise: it covers a large spectrum of competencies across all modes of transport (land, air, water)
Partner type: Original Equipment Manufacturers - OEMs), as well as urban transport, logistics, technologically advanced sectors and new forms of work

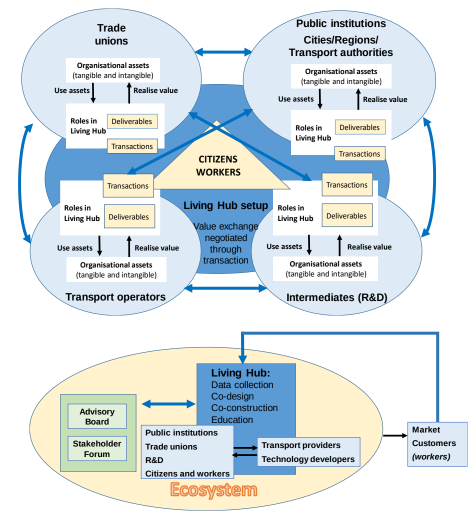


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WE-TRANSFORM: the living hub

- Set up and foster a collaborative platform for the discussion of the effects of automation on transport labour with relevant stakeholders: the cross-national Living Hub.
- Together with the Stakeholder Forum and the Advisory Board, creates an inter-continental, cross-sector ecosystem useful for workers and stakeholders as well as citizens' and citizens' representatives.



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WE-TRANSFORM: the process of knowledge co-creation

Several round of focus groups/interviews **THEMATIC AREAS** to formulate the policies Trade unions, legislators (deputies and **Public governance and regulation** councillors), labour lawyers, EU law experts, 1. labour economists HR manager, organisational managers/officiers, **Industrial governance** 2. strategy managers, workers HR manager, labour psychologists, digitalisation **Training & reskilling** 3. technicians, training companies, workers Trade unions, legislators, workers, workers' Minimisation of labour exclusion 4. associations and exploitation The 2023 TRB Annual Automated Road Transportation Symposium



Profiles involved

The main impacts of digitalisation and automation on workforce (with legal implications)



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SKILLS: impacts of digitalisation and automation

 Impact on the companies' organization as a whole, since digitalisation and automation involve everyone in the company, not only operational workers, but especially top management, which needs to be reskilled (e.g., on artificial Intelligence, data privacy, data protection, data analytics, management liabilities) to be able to successfully apply digitalisation and automation to the workforce and middle management that has to be trained in order to be able to lead their teams into the changes

> not only for maintaining employment levels but for maintaining corporate competitiveness

in non-financial reports, a lot of companies have provided training as a key issue

• Impact on the internal communication of companies, especially regarding the good management of the new artificial intelligence systems (es. traffic management system, asset management, the overall management system)

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Skills: proposals

WHAT COMPANIES NEED

 The evaluation of the skills and competence mapping to define the gaps to design the training programme necessary to upskill, reskill or simply maintaining a high level of competence according to the technology evolution.



• Implement the system of recruitment, training, and research to anticipate future development of automation and identify the right profiles.

WHICH SKILLS

- Soft skills: psychological skills, communication skills, resilience to stress, coping with change must be addressed not only in the training of employees in the workplace, but already in school.
- High-level technical skills (e.g., in the maritime sector, engineers need additional training in automation and especially operating a ship remotely) → in the next 10 years lower-level workers must be identified and reskilled to be able to find another type of job.

WHAT

- Training is often inappropriate or unnecessary due to a lack of understanding of workers' vocabulary and experience levels → Initial training is needed, followed by lifelong training and education programmes, useful to establish levels of technological skills (e.g., beginner, intermediate, and advanced) and create ad hoc training programs.
- The training programme should be built for workers → create change in management and involve employees in the evolution of skills and the creation of training programmes that matches the existing knowledge of trainees and supports the co-creation of new contracts, new tools for workers in the operations and maintenance department.
 - setting up regular participative processes and thinking about the introduction of a special training commissioner who would have relevant knowledge about the new skills;
 - development of several different common skills.
- Set up blended courses: e-learning part + a classroom training or mentoring support in presence. Mentoring should be developed in a horizontal way, e.g., with peers; for example, training drivers to become trainers or mentors for other drivers.

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Skills: proposals of rules and regulations

HOW

- Set of rules providing measures to encourage the creation of a common skills-based system with reference to digitalisation and automation processes:
 - a reference entity, also at European level, for training in digitalisation and automation in order to make expertise in this area more uniform, and thus promote transnational dialogue.
- Common certification system for qualified professionals in digitalisation and automation.
 Set of rules with measures to create common training programmes for employees.

EXAMPLES

Public transport sector:

- mandatory training within the working day: the company decide the topics according to the company's need. There is no limit to the number of hours that the company can devote to this training (e.g., mandatory training on phishing and cybersecurity);
- volunteer training of 20 hours per year: the company offers a flexible catalogue of different courses and specializations that can be done within or outside working hours (drivers) which are later compensated through days off or economically. Within the joint commission of the collective agreement, the annual proposals of the training plans are presented.

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Skills: proposals of rules and regulations

HOW

- **EU legislative framework** requiring companies to create training programmes on digitalisation and automation, following the same logic as having mandatory training for the European Driver's license.
- The **regulation** that we already have for automated metros should be extended to other sectors, like railways to manage the training.
- In some collective agreements, two training moments have been included in addition to the traditional ones, namely retraining and professional development, both in the second level and first level bargaining:
 - **joint agreement committee** is provided in Collective Agreement, such as agreement negotiation committee as a tool for managing transition.
- Set of rules implementing safety measures such as risk assessment, safety equipment, and training programmes to ensure that workers are adequately trained to use these new technologies.
- Clear **guidelines** on the responsibilities of individuals and organisations about safety and security in the context of digitalisation and automation to reduce the risk of occupational accidents and security breaches that could have severe consequences for workers and organisations.

A joint approach that needs to be led by companies and government is required

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Conclusions

- Competence mapping and defining the gaps to design the training programme necessary to upskill, reskill or simply maintaining a high level of competence according to the technology evolution.
- All company workers are concerned.
- Tailored and continuous training, subjected to a participative process.
- A recognition of certificates and education is needed, to recognise all skills developed in different countries.
- An intervention of the Governments in stimulating re-skilling processes is essential.
- Collective Bargaining has ha crucial role in managing such processes.

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THANKS FOR YOUR ATTENTION

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