→ VISION FOR TRANSPORT 2030

THE VISION IS THE RESULT OF A PARTICIPATORY PROCESS WITH A BROAD STAKEHOLDER COMMUNITY. THIS PROCESS DELIVERED AS COMMON POINTS: A HIGH LEVEL OF STANDARDISATION AND INTEROPERABILITY AND A REGULATORY FRAMEWORK THAT SUPPORTS PERSONAL AND CORPORATE CARBON EMISSION REDUCTION AS WELL AS THE FULL DIGITALISATION OF THE TRANSPORT SYSTEM.



environmental impact change affordability fluidity accessibility integration universal design automation availability efficiency universal decomposition connectivity **Sharing** inclusion equity pricing-models digitalization data-driven flexibil awarene treedom ot choice balance electrification safety and securit journey autonomy land-use planning

The Vision also negotiates between conflicting concepts of personalisation and a strict focus on shared use and active mobility as well as increasing of capacity to answer rising demand vs. the reduction of demand to fit existing capacity. The Vision describes a future of transport of passengers and freight that is decarbonised, sustainable in economic, environmental and social terms and offers tailored mobility solutions **for all.** It is composed of the following main elements:

INCLUSIVE AND USER-CENTRIC

OPTIMIZED CAPACITY

THROUGH DIGITALISATION

AND EFFICIENCY

AND AUTOMATION

Universal Design is mainstreamed into all aspects of the innovation process. When needed assistance is provided for passengers by humans or technology guaranteeing more freedom for people with reduced mobility. Transport equity is ensured through options affordable for all. Digitalization and automation enable personalisation. Co-creation and participative planning and governance with citizens are common.

PILLARS OF THE FUTURE TRANSPORT SYSTEM

Connections explicit strong relations among the main elements.

and seamless door-to-door-options are ensured. **Full digitalisation** and automation as well as joint approaches of passenger and freight mobility allow for optimised capacity use. Safety in transport is enhanced. High integration between modes and thus multimodality and synchromodality are enabled by connected infrastructures, vehicles and services and interoperable interfaces. **Standardisation** facilitates this interoperability. Standardisation and modularisation are the basis for the physical internet concept and open freight networks. Simplified testing, certification and authorisation supports innovation of diverse vehicle types and integrated mobility, booking and ticketing services. Data and cyber-security are ensured as well as supply chain visibility. Safety in transport is enhanced. Incentives, urban design and updated infrastructure motivate the shift to low-carbon

shipping options, public transport, shared modes and

walking and cycling. All this, as well as efficient management of

traffic flows, also leads to less cars and more attractive public spaces.

In passenger and freight transport, efficiency as well as convenient

SUSTAINABLE

Zero/low-emission vehicles including adequate electricity/ alternative fuels infrastructures are deployed in all modes. Vehicles and infrastructure, electricity and alternative fuels are produced sustainably. Low-carbon and low-emission transport options and an improved modal split are incentivised for passengers and freight and vehicle ownership is discouraged, e.g. through carbon footprint accounting, measuring and verification as well as decarbonisation regulations for logistics. Circular economy further supports sustainability. Its implementation is supported by harmonised policies, regulations and incentives, but also by innovation for new materials and the advancement of recycling, reuse and efficiency in usage of resources. **Decarbonised** and more sustainable freight transport is further enabled through horizontal collaboration and new business and governance models. Last not least, reduction of noise and noxious emissions minimize the impact on people and environment.



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MULTIMODALITY/ CONNECTED TRANSPORT SYNCHROMODALITY SYSTEM

HARMONISATION, SIMPLIFIED TESTING, STANDARDISATION AND CERTIFICATION AND INTEROPERABILITY **AUTHORISATION OF NEW MOBILITY** SOLUTIONS

INCENTIVES AND **POLICIES**

URBAN DESIGN **ENCOURAGING ACTIVE** MODES AND REDUCED TRAVEL DEMAND

UNIVERSAL DESIGN

CO-CREATION AND PARTICIPATION OF CITIZENS

PERSONALISATION AND SHARED SERVICES FOR TRANSPORT OF **PASSENGERS AND FREIGHT**



VISION MAP FOR THE EUROPEAN TRANSPORT SYSTEM

ACTION PLAN FOR THE FUTURE OF MOBILITY IN EUROPE **EU COORDINATION AND SUPPORT ACTION H2020** JANUARY 2016 - DECEMBER 2018

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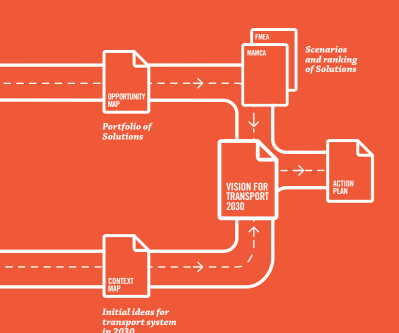
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e-mail contact info@mobility4eu.eu The Vision for the future of transport in Europe in 2030 is based on the identification and assessment of societal challenges that will influence future transport demand and supply presented in the previously published Context Map. A portfolio of 93 promising and innovative transport solutions across all modes answering the resulting demands has been published within the **Opportunity Map.** Based on these two maps and by adopting a Multi-Actor Multi-Criteria **Analysis (MAMCA)** 4 scenarios for the development of future transport in Europe were built and ranked by stakeholders. Two scenarios emerged moving towards personalisation and digitalisation with a rather strict regulation on carbon emissions in all mobility aspects. The present vision map summarises all results and presents the goal for the **Action Plan** that is currently compiled within a stakeholder consultation.

THE PROCESS AND THE NEXT STEPS



SCAN HERE



FOR CONTEXT



FOR OPPORTUNITY

TOWARDS TRANSPORT IN 2030



EU COORDINATION AND SUPPORT ACTION

PERSONALISED NAVIGATION SYSTEMS

and reduces need for travel. Participation in mobility planning is implemented at a systemic level, involving citizens throughout all the process.

URBAN DESIGN ENCOURAGES ACTIVE MODES

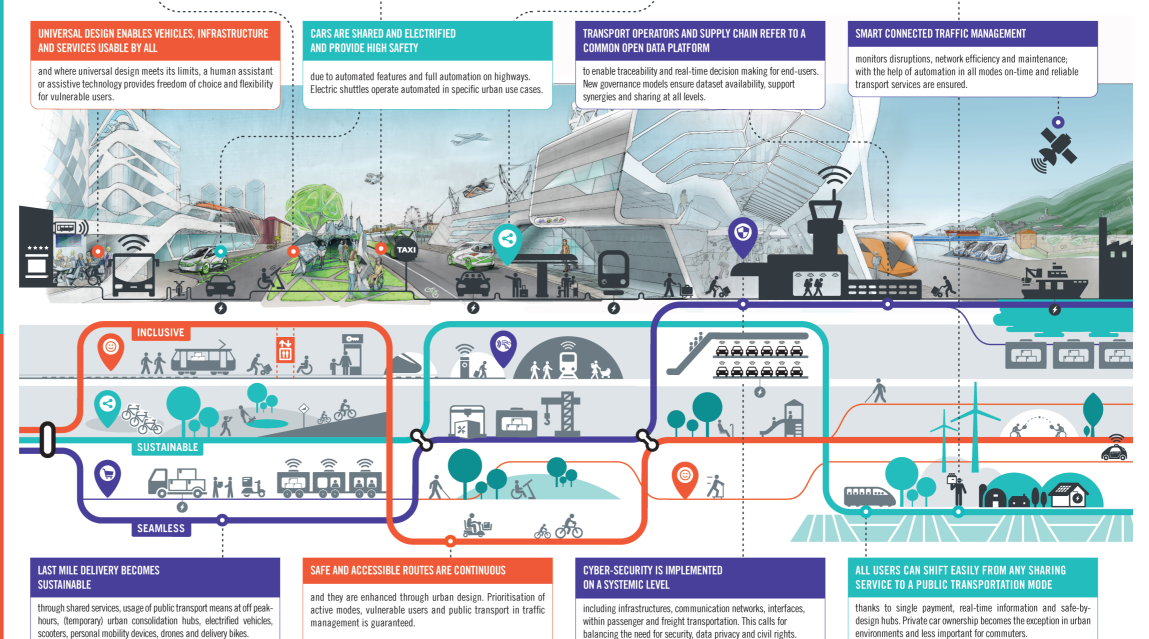
through applications and/or interactive info-points, both for outdoor and indoor movement, provide users with the best route according to their specific needs.

MOBILITY SERVICES PROVIDE RELIABLE CONNECTIONS

to all areas including peri-urban and rural environment in sufficient frequency. On-demand options extend from shared to public transport offers.

INCENTIVES FOR PASSENGERS. DRIVERS AND SHIPPERS

towards the use of the most sustainable option, promote active lifestyles, the use of public transport, alternative fueled vehicles in all modes, electrification and lower carbon footprint shipping options.



THE VISION MAP

THE VISION 2030 MAP DESCRIBES SHARED VALUES INTEGRATED INTO A SINGLE VISUALISATION THAT INCLUDES THE GLOBAL, THE RURAL AND THE REGIONAL VIEW.

User-centric transport system is realised by including users in innovation processes. Universal Design is widespread, from smart urban planning to products and services. Transport and mobility provision is designed to be accessed, understood and used to the greatest extent possible by all people without the need for adaptation or specialised design for a specific group.

SEAMLESS

Interconnected infrastructures, vehicles and services constitute the Intelligent Transportation System that enables seamless mobility for all passengers and freights. Connections and services provided before and during the journey are reliable and intermodal hubs are well-functioning.

SUSTAINABLE

Higher efficiency of energy and resources in the transport of goods and passenger system is incentivised. Reduction of noise and noxious emissions minimise the impact on natural and urban environment. Circular Economy is supported by harmonised policies, regulations and incentives.