

Trustonomy - Building Acceptance and Trust in Autonomous Mobility project

(founded by MG-3-3-2018 H2020 programme)

<https://h2020-trustonomy.eu/>

Trustonomy (trust+autonomy) is a project connecting stakeholders from form different automotive industry, research and transport areas. The consortium is being composed by sixteen organizations from nine countries in North, Central and Southern Europe. The vision of the project is to raise the safety, trust and acceptance of automated vehicles by helping to address the aforementioned technical and non-technical challenges through a well-integrated and inter-disciplinary approach. The project investigates the domains of: Driver State Monitoring (DSM), Human-Machine Interfaces (HMI), driver training, risk assessment, early warning, trajectory planning, Driver Intervention Performance Assessment (DIPA) and driver's trust and acceptance.

One of Trustonomy's main outcomes is to develop novel Driver Training Curricula for human drivers of ADS. We prepared the surveys for drivers and fleet managers to check their knowledge and opinion about ADS systems and driver training of ADS. We would like to develop curricula suiting to the user needs.

We would be very grateful if you can help us with distribution the surveys. We think that it might be a good opportunity for beginning the cooperation between Trustonomy project and European Driving Schools Association.

Rapid technological changes are affecting the automotive industry. Nowadays, more and more advanced driver support systems are available on the market. Although a compulsory training required before obtaining a license includes selected support features, e.g. ABS (Anti-lock Braking System), it does not provide new drivers with necessary practical skills and knowledge of the most important automation features, currently mounted as an option and becoming mandatory starting from 2022.

Trustonomy aims at developing novel driver training curricula dealing with the use of driver assistance systems. The project represents a human-oriented development approach, therefore we would like to know your opinions and expectations regarding trainings, as well as learn about the previous experience related to the use of driving automation systems.

If you want to have a real impact on shaping the reality of drivers and the future of the automotive world, we would like to ask you to take part in an anonymous survey, results of which will be used solely for research purposes.

Survey for fleet managers: <https://www.interankiety.pl/i/q0LZQWev>

Surveys for drivers: <https://www.interankiety.pl/i/dE6Xje5z>