

63. Support for testing safety devices

for autonomous vehicles to

properly maintain a preset

64. Datasets - benchmark results

65. Datasets - benchmark data

66. Initial legal assesment

67. Datasets - benchmark data

trajectory

evaluation

adjusments

execution

vehicles in compliance with ISO 18497 standards for agricultural

vehicles to ensure adherence to safety protocols for autonomous

path tracking. The testing process will validate the functionality of

Provide evaluation of the use of reference data - training datasets

Provide customization of reference data, metadata, ontology used,

Provide initial audit of the solution and advice on the implementation

of the AI Act, primarily aimed at providers and users of AI systems, including general-purpose AI models and the roles of distributors and importers. Additionally, the service includes one-time legal

consultations regarding obligations arising from the AI Act.

Provide customized preparation of reference data, metadata,

*The minimum charge represents the initial price within the basic scope of the service. It may vary depending on the scope, specificity of activities, duration, and resources involved. For qualified SMEs, the service fee is covered by the European Commission (EC) and the National Centre for Research and Development (NCBR, Poland).

**Price in EUR estimated based on the NBP exchange rate as of 31.03.2025

Republic

of Poland

Co-funded by the

European Union

ontology used, or the set of reference objects for validation

purposes.

European Funds for Smart Economy

incl. labels and metadata for benchmarking AI algorithms.

or the set of reference objects for validation purposes.

20 000,00 zł

35 000,00 zł

2 000,00 zł

40 000,00 zł

4 780,23 €

8 365,40 €

478,02 €

9 560,46 €

control systems responsible for maintaining the autonomous operation of the tested devices in terms of their navigation.

robotics and AI. This service includes support for testing autonomous