Platform for Instant Prediction of Selected Economic Variables in Digital Environments

Registration number: CZ.01.1.02/0.0/0.0/19_262/0019510

Project implementation period: 03/2020 - 12/2022

The project aims to create a SW product - a platform for instant prediction of selected economic variables (such as contract renewal, loan applicant creditworthiness, fraud prevention, etc.) based on user behaviour in online digital environments, which will be able to assess and predict selected variables based on data about online user behaviour and actions. The product will utilise the most advanced knowledge in the field of artificial intelligence, which is able to effectively create predictive and classificatory algorithms mainly drawing upon large amounts of data on user behaviour in digital environments.

The research and development are financially supported by the European Union – Enterprise and Innovation for Competitiveness Operational Programme – sub-programme Application – Call VII

