WIN UP TO 5000 €

ARE YOU A BIG DATA & AI STUDENT OR EXPERT?

Then you should participate to this Hackathon



DYDAS

The challenge is to use open data to create an algorithm capable of reducing overall traffic by controlling traffic lights all over the city.







Co-financed by the Connecting Europe Facility of the European Union The CEF Projects Virtual Hackathon will be a competition for innovative ideas aimed at developing new smart services, solutions or applications in Smart Mobility.

The aim is to create innovative solutions through the use of Open Data.

DYDAS

YOU DO?



The inference must be performed on the DYDAS platform using the tools provided by the platform.



PROJECT NUMBER: 2018-IT-IA-0101 DURATION: 01/12/2019 - 30/09/2022



Create your team: the team has to be composed by 2 to 4 members.





SUBMIT THE PROJECT

Proposals have to be submitted by January 17 through the dedicated form which will be available on the Virtual Hackathon of CEF projects page.





This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



DYNAMIC DATA ANALYTICS SERVICES

DYDAS is based on the creation of a digital platform capable of handling large volumes of dynamic data, enabling public sectors and industry to benefit from largescale data analysis and to promote the sharing and reuse of public data/information and privately securely.

DYDAS platform offer the possibility to elaborate and analyse data, algorithms, processing and analysis services to a large number of users from different public and private user communities. The digital platform allow transactions to be made to access data and value-added services through the use of High Performance Computing (HPC) systems based on Big Data, Machine Learning (ML), Artificial Intelligence (AI) and advanced data analysis.

PROJECT NUMBER: 2018-IT-IA-0101 DURATION: 01/12/2019 - 30/09/2022



For more information contact us at dydas.eu@gmail.com