






# TRUSTAI

## TRANSPARENT, RELIABLE & UNBIASED SMART TOOL

Bridging the gap between the analytical expressions derived from theory and the numerical models obtained with machine learning. Towards the development of a novel paradigm whereby humans and machines can collaborate and discover new solutions.

### CONTACTS

-  [www.trustai.eu](http://www.trustai.eu)
-  [info@trustai.eu](mailto:info@trustai.eu)
-  <https://twitter.com/TRUSTAI2>
-  <https://www.linkedin.com/shocase/trust-ai/>
-  <https://www.youtube.com/channel/UCOMBT1AmV5I1TurOC5ABuow>



### FINANCING

This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant agreement No 952060.

### DISCLAIMER

The sole responsibility for the content lies with the authors. It does not necessarily reflect the opinion of the CNECT or the European Commission (EC). CNECT or the EC are not responsible for any use that may be made of the information contained therein.