



BERTHA

**Driver Behavioural Model
development to make autonomous vehicles
safer and more human-like**



Industrial
validation
of its
technological
and practical
feasibility



Unique
approach for
the model's
worldwide
scalability



Model
embedded in
different
immersive
driving
simulators

Never miss a thing about the BERTHA project



Scan the QR code and
visit our website!

berthaproject.eu



BERTHA project

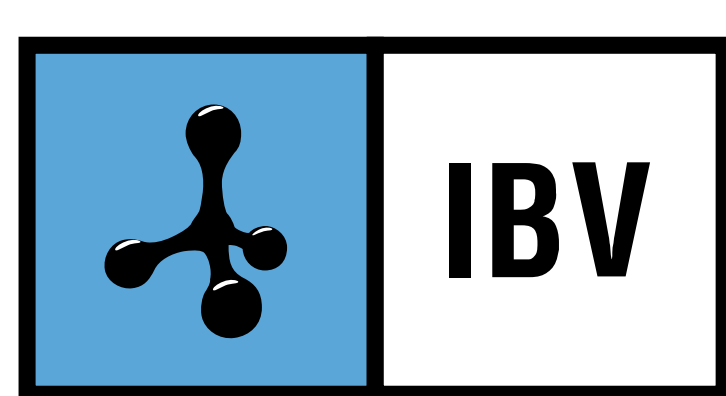


@BERTHAproject



BERTHA project

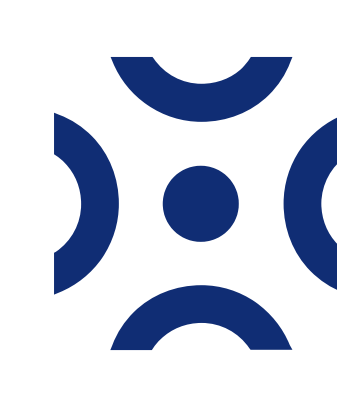
Project Partners



INSTITUTO DE
BIOMECÁNICA
DE VALENCIA



Europcar
Mobility
Group



Université
Gustave Eiffel



AUSTRIAN INSTITUTE
OF TECHNOLOGY



Centre de Visió
per Computador



AUMOVIO

Capgemini engineering



VNIVERSITAT
DE VALÈNCIA



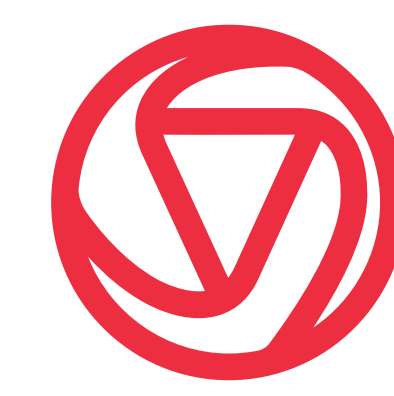
INSTITUT
VEDECOM
Empowering sustainable mobilities



smart eye



Deutsches Forschungszentrum
für Künstliche Intelligenz
German Research Center for
Artificial Intelligence



VORTEX
CoLab



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.



BERTHA

**Driver Behavioural Model
development to make autonomous vehicles
safer and more human-like**



Industrial
validation
of its
technological
and practical
feasibility



Unique
approach for
the model's
worldwide
scalability



Model
embedded in
different
immersive
driving
simulators

36

months

(from Nov. 2023
to Oct. 2026)

14

partners

(from 6 countries)

€7.9M

budget

(fully EU-funded
under Horizon Europe)

Never miss a thing



Visit our website!
berthaproject.eu



BERTHA project

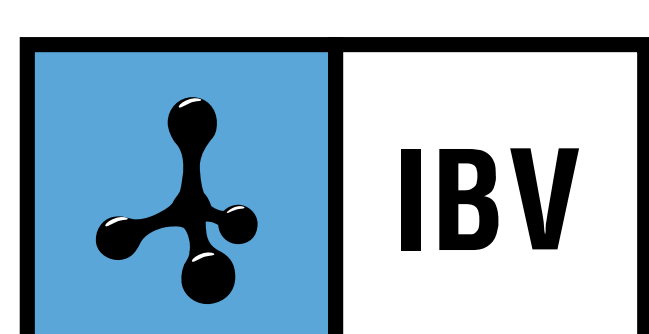


@BERTHAproject



BERTHA project

Project Partners



INSTITUTO DE
BIOMECÁNICA
DE VALENCIA



**Funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.