

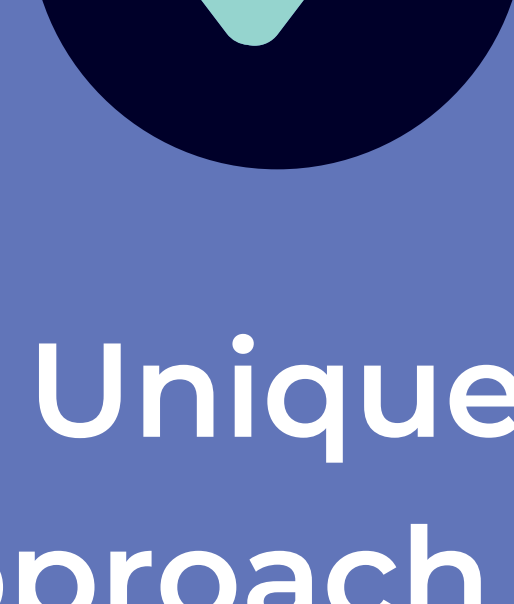


# BERTHA

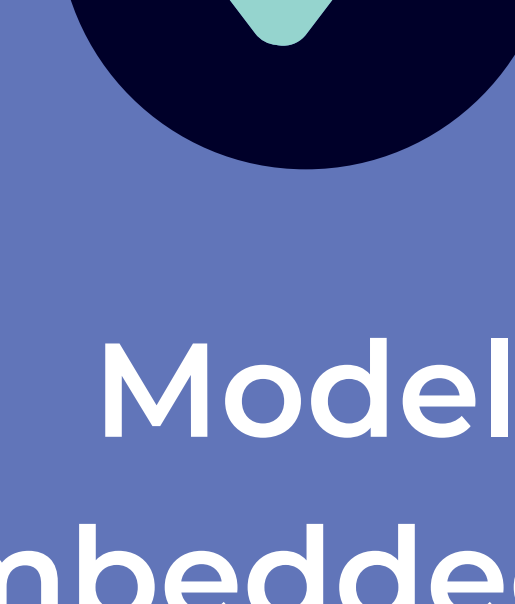
**Driver Behavioural Model  
development to make autonomous vehicles  
safer and more human-like**



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](http://berthaproject.eu)



BERTHA project

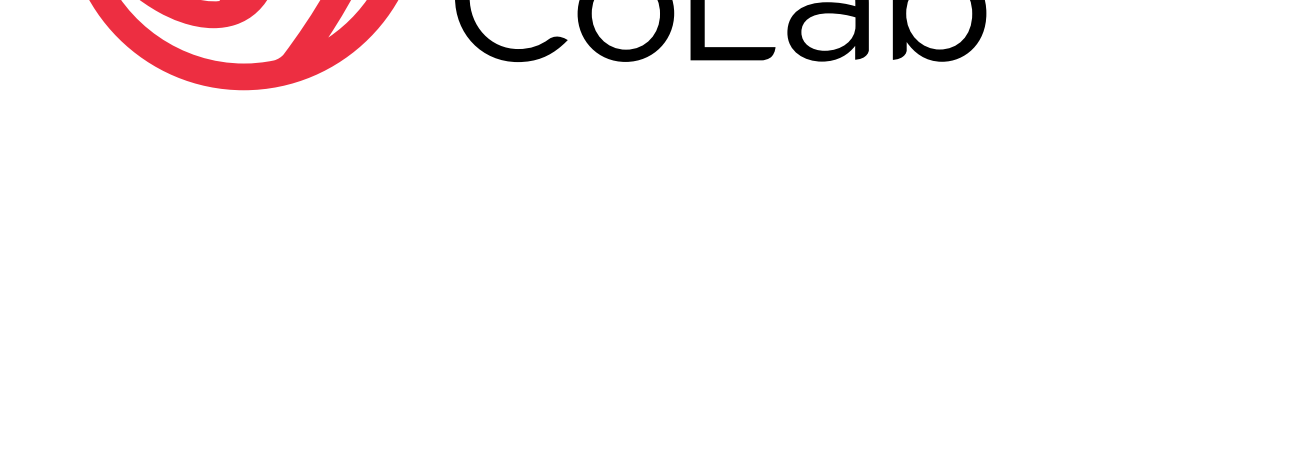
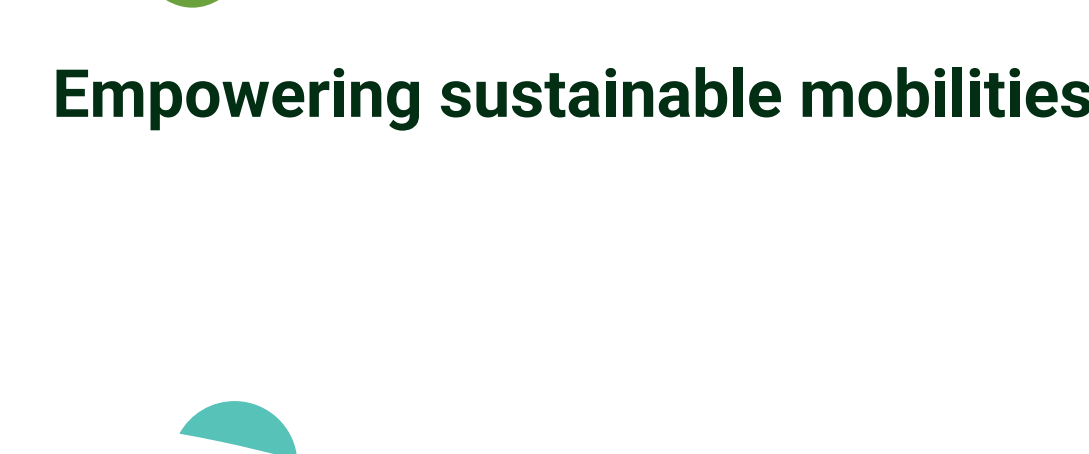
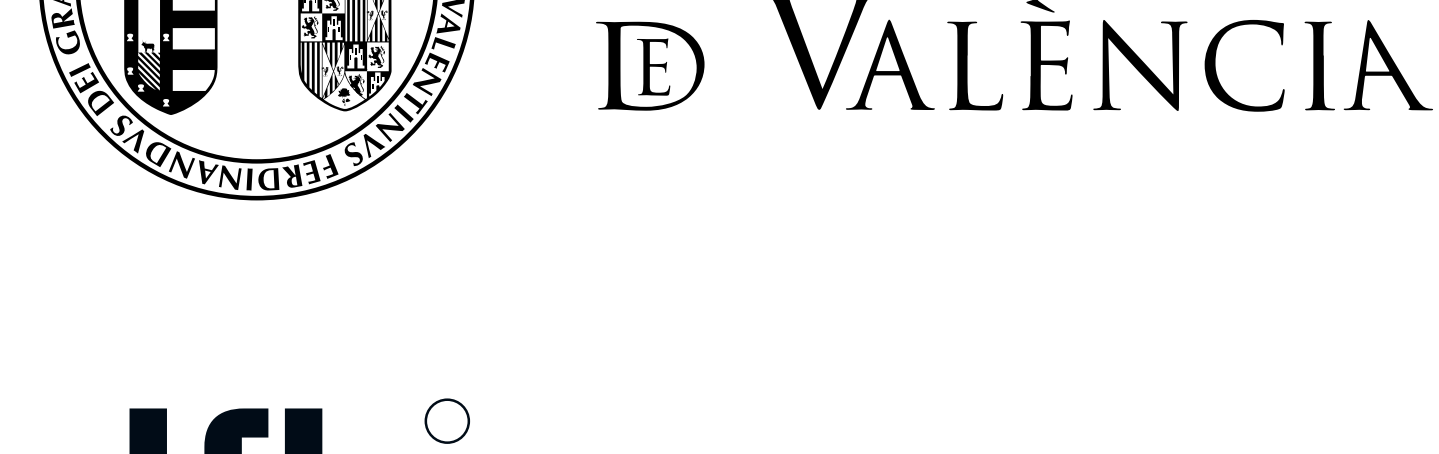
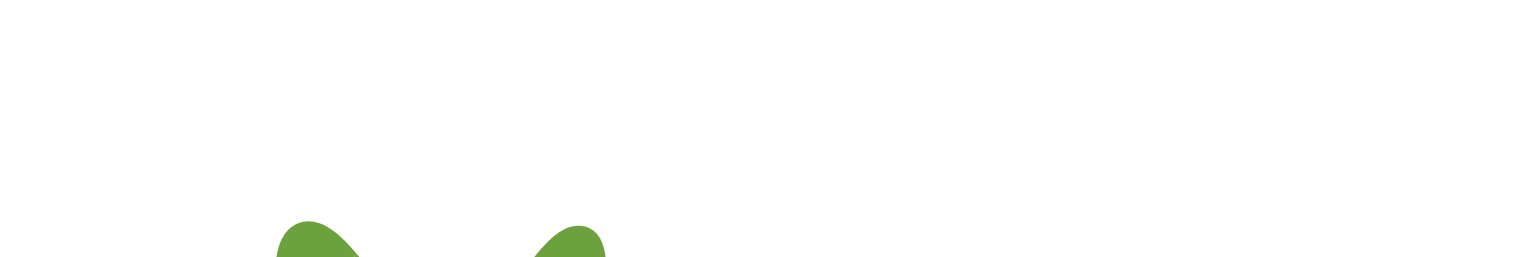
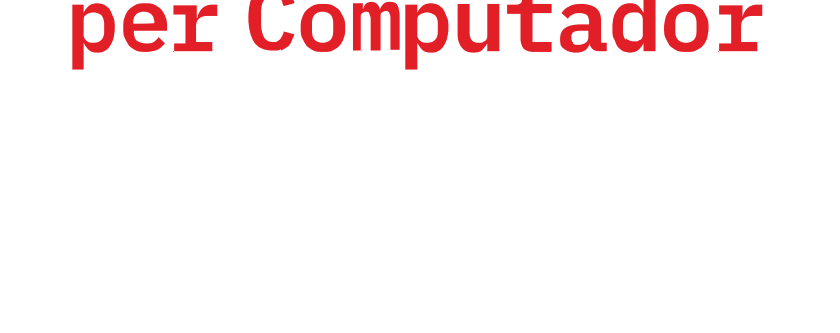


@BERTHApromote



BERTHA project

## Project Partners



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.

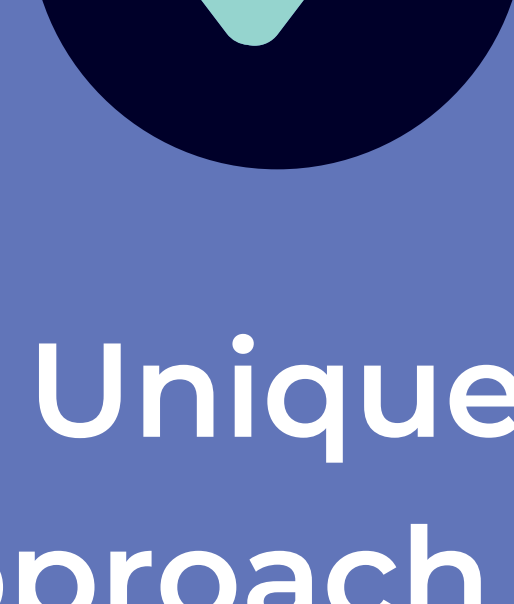


# BERTHA

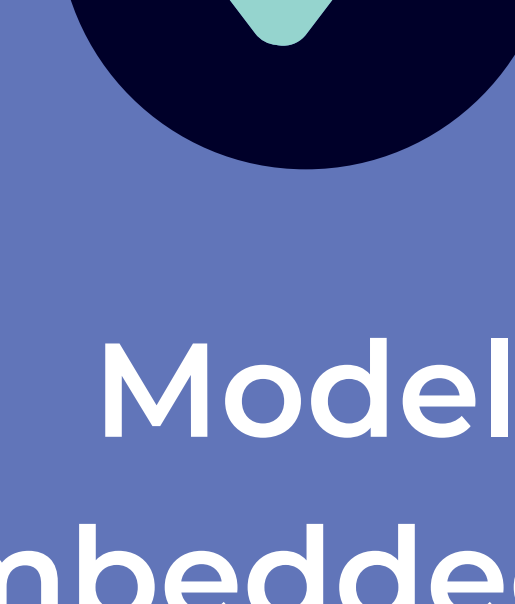
**Driver Behavioural Model  
development to make autonomous vehicles  
safer and more human-like**



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](http://berthaproject.eu)



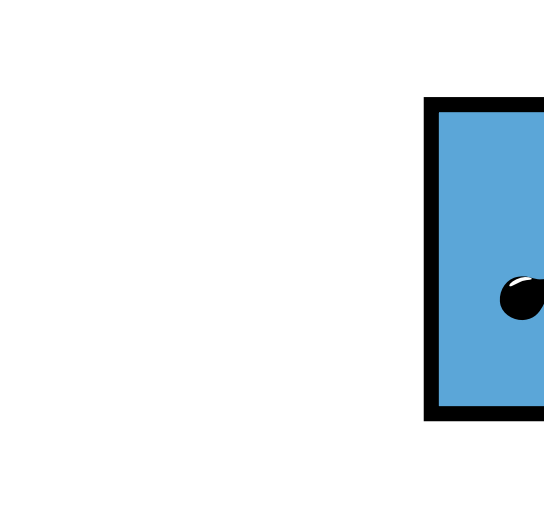
BERTHA project



@BERTHApromot



BERTHA project



## Project Partners



INSTITUTO DE  
BIOMECÁNICA  
DE VALENCIA

**Europcar**  
Mobility  
Group

**Université**  
Gustave Eiffel



AUSTRIAN INSTITUTE  
OF TECHNOLOGY

**fi**  
group  
by epsa

**CVC**  
Centre de Visió  
per Computador



**AUMOVIO**

**Capgemini** engineering

**smart eye**



Deutsches Forschungszentrum  
für Künstliche Intelligenz  
German Research Center for  
Artificial Intelligence

**Cidaut**

**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.