

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!

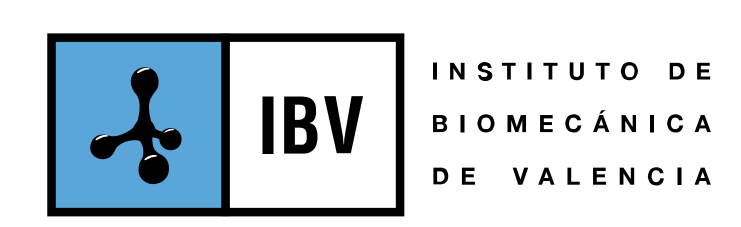
berthaproject.eu





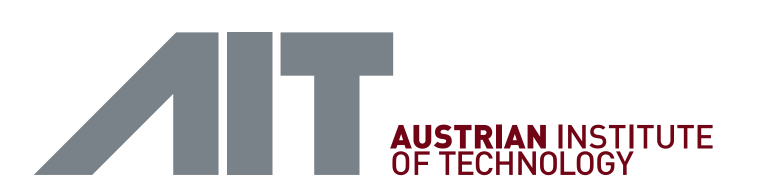


Project Partners

















Capgemini engineering







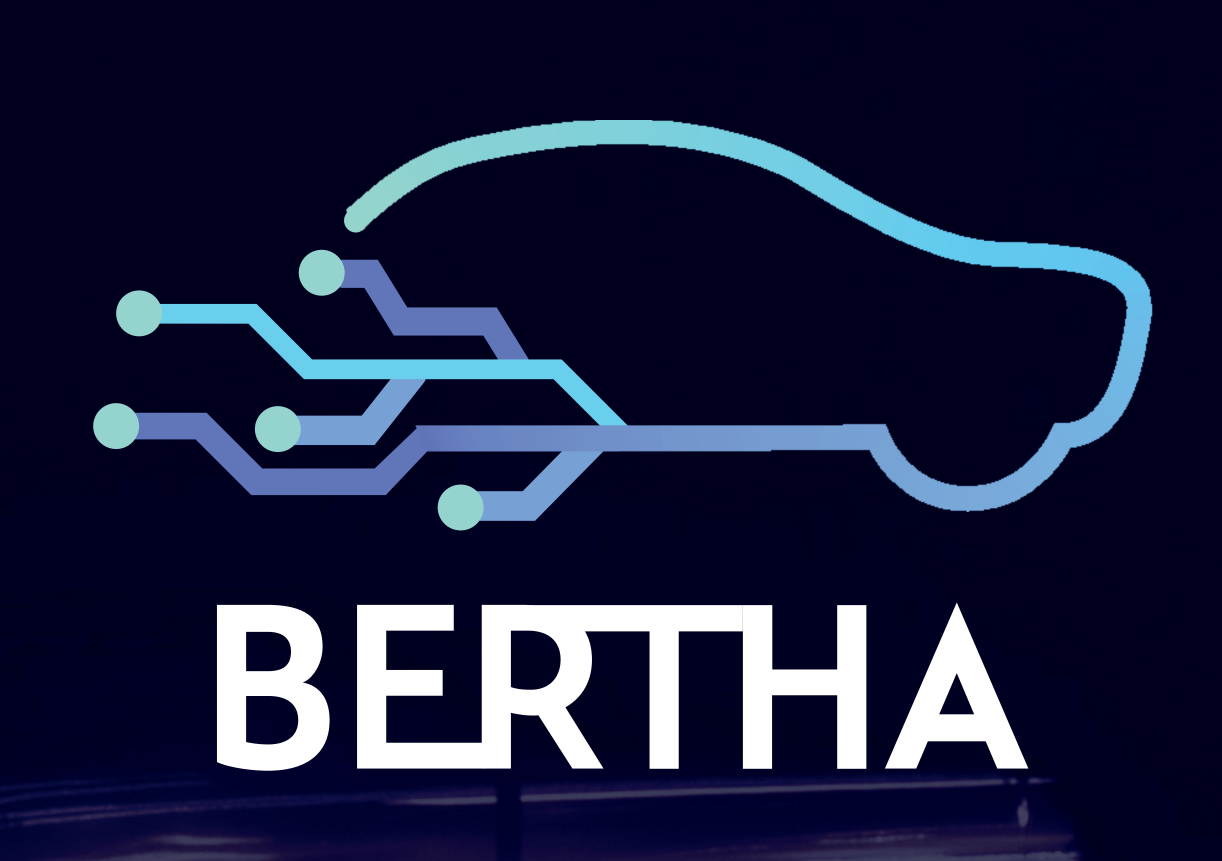








Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be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



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 om Nov. 202

(from Nov. 2023 to Oct. 2026)

partners

(from 6 countries)

E7.9N

budget

(fully EU-funded under Horizon Europe)

Never miss a thing



Visit our website! berthaproject.eu



BERTHA project



@BERTHAproject



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.