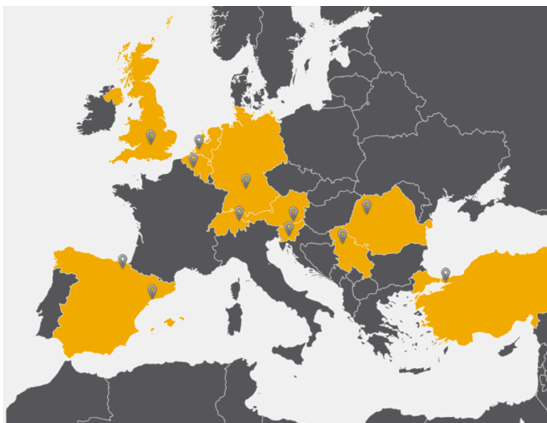
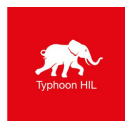


PROJECT PARTNERS



CONTACT

Project coordinator:

Prof. dr. Omar Hegazy
(VUB)/ MOBI- EPOWERS)

Project technical manager

Dr. Sajib Chakraborty
(VUB)/MOBI- EPOWERS)

Project administration

Christophe Rebreyend
(Uniresearch)

Communication & dissemination

Arjo Roersch van der Hoogte
(Uniresearch)



Visit our website!
www.innobms.eu



<https://www.linkedin.com/company/innobms/>

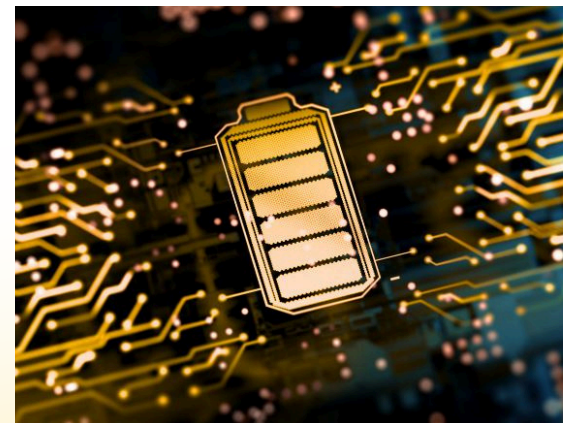
Funded by the European Union under grant number 101103898. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.



Co-funded by the
European Union



SITUATIONALLY AWARE
INNOVATIVE BATTERY
MANAGEMENT SYSTEM
FOR NEXT GENERATION
VEHICLES





FACTS AND FIGURES



Start date: 1-1-2024



Duration: 42 months



Grant number: 101137975



EU funding: € 4.013.442



MAIN OBJECTIVE

To develop and showcase the **best-in-class BMS hard- and software solution, maximizing battery performance in extreme conditions.**

InnoBMS aims to develop a dynamically responsive battery management system, resulting in maximum battery performance without a negative result in battery lifetime.

InnoBMS integrates dynamic situational awareness in the BMS, empowering batteries to operate optimally across diverse scenarios.

EXPECTED OUTCOMES



An integrated system, highly connected and self-testing, for balanced decisions



Predictive SoX diagnostics to accurately determine the actual state of the battery



Use of advanced models and secure real-time battery management to reduce margins



Collecting and managing data for accurate second life classification, and interfacing to Vehicle-to-everything (V2X) applications



A BMS validated at TRL6 in real driving conditions, in a real vehicle, that enables a battery lifetime of 15 years