

## Some of our most impactful achievements

MUSE develops simulations integrating LiDAR, radar, and cameras to optimize sensors for intelligent vehicles. Powered by AI and digital twins, the project aims to enhance safety and validate driver-assistance technologies, with support from AISIN Europe, UCLouvain, UMONS, and MULTITEL.



Developed for ELIA, this project enables power line repairs without interrupting the network, using a compact, robust, and easy-to-use tool. Designed at OpenHub through a design thinking and iterative prototyping approach, it addresses a field need and has been successfully tested and validated.



## Get in touch with us!



✉ [info@openhub.be](mailto:info@openhub.be)

☎ +32 10 47 81 23

🌐 Avenue Georges Lemaître 2,  
1348 Louvain-la-Neuve

📍 [www.openhub.be](http://www.openhub.be)



# OpenHub

Garage for innovators

The creative hub of



Turn your ideas into groundbreaking innovations with OpenHub's tailored support. A partnership combining expertise, research, and collaboration to drive your project to success.

# How can OpenHub help you?

## Ideation

We assess the viability of your idea from the very first stages, taking into account both technical and operational aspects.

## Support

We co-create the solution with the project owner, providing monthly follow-up and progressive implementation, while ensuring they retain full control of their project.

## Development

We handle the full development of your solution, from the specifications to the technical implementation by our experts.

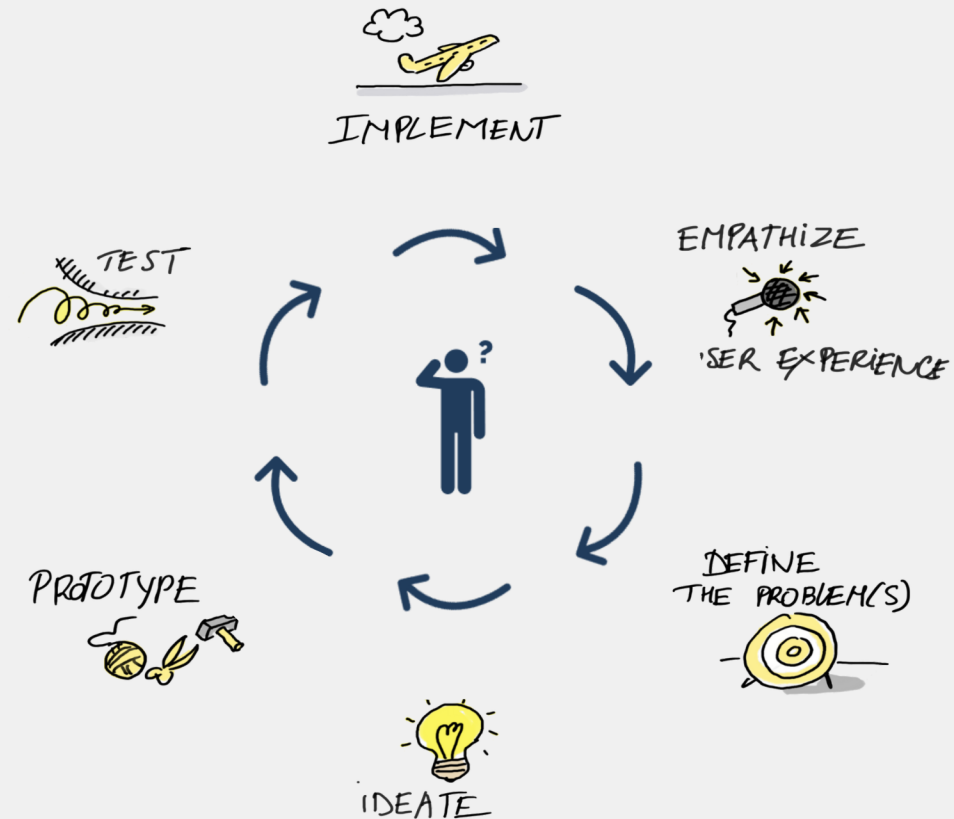
## Tailored expertise...

### From ideas to first prototypes

With our expertise, we help you structure your ideas, explore possible directions, and quickly move towards prototyping.

### An approach tailored to every journey

Every project is unique. That's why OpenHub offers a flexible and scalable approach, designed to adapt to your resources and pace, no matter where you are in the process.



### Join us at any time

Our programs follow the iterative logic of design thinking, allowing you to "jump on board" at any time, no pressure, no prerequisites. Even outside the usual framework, there's always a way forward.

Fast Makers

MINI-CAMP

Student  
Labs

Beerstorming

Alumnior

Maker  
Summer  
Camp