

# ONE PAGE EXPERTISE DESCRIPTION

The aim of this document is to introduce your organisation to potential project leaders. Since there are hundreds of such descriptions circulating throughout Europe, please keep it short, concise and precise so potential project coordinators can quickly assess if your contribution would be useful. This document does not aim to provide an extensive overview of your activities, but to show in a few words your added value relevant to a specific topic or group of topics. **Please fill in one form per field or research/expertise.**

## INFORMATION ABOUT THE EXPERT

ORGANISATION	ID2Move (CAP Innove)
ADDRESS	Rue de l'Industrie 20 – 1400 Nivelles - Belgium
TYPE OF PARTNER	Other – non for profit organization
WEBSITE	<a href="http://www.id2move.eu">www.id2move.eu</a>
CONTACT PERSON	Emilien Watelet
EMAIL	<a href="mailto:Emilien.watelet@id2move.eu">Emilien.watelet@id2move.eu</a>
TELEPHONE	+32 472 88 02 91
POSITION	Director
DATE OF PUBLICATION	11-07-2022

## EXPERTISE OVERVIEW

### **TOPIC(S) OF INTEREST:**

Topic(s) code and title – maximum 3 different topics  
See email

### **HEADLINE:**

Centre of excellence for autonomous air/ground/underwater systems with the best equipped and most diversified test zones in Europe.

### **POTENTIAL CONTRIBUTION:**

ID2Move is the best place in Europe to test air/ground/(under)water autonomous systems (drone, robot, vehicle). We offer several test zones in real life conditions: industrial area, agricultural fields, urban area, speedway, railway, racing tracks, forest, quarry, military zone and first responder headquarters.

ID2Move has its own geozone of 606 ha. Flights are allowed without derogation up to 400 feet AGL.

2 indoor test rooms allow different kind of testing thanks to motion capture cameras (AI, swarm, etc.). A pool is available for (under)water drones.

A prototyping lab is also available on site to adapt parts/plugin/add-ons in real time.

Our secured building next to the runway and the indoor test room ease logistics.