## EU Brokerage Event

on Industrial KET\* in Horizon Europe

\*Key Enabling Technologies

10th November 2022 • Strasbourg

Conference & Bilateral/B2B Meetings Calls 2023- 2024

Project idea/ Field of

expertise:

Microfluidic instruments and flow setups

**Organisation Name:** 

Elvesys (brand: Elveflow), France

Addressed topic(s):

Materials (nano, micro, droplets, emulsions); Industrial chemistry, dosing (coatings, sprays, food additives..); In-flow production lines; Biology (cell assays, perfusion..); Microfluidic flow automation, parallelization..







#### **INNOVATION** UNIT



# 20+ researchers 1500 m<sup>2</sup> in Paris



Expertise in fluidic design starting from end users

Skills in: Mechanics, electronics, pneumatics, software, fluidics, OEM & custom options..

Application areas: Materials (nano, micro, macro); industrial chemistry; dosing; in-flow production; cell assays, encapsulation, MPS/ OOC/ POC..

- Partner in 30+ EU-funded projects since 2018: H2020 (FET, RISE, ITN), HE, EIC, EuroStars...
- Selection to innovation radar; involvement in standards workshops; strong online profile















# WE TRANSLATE YOUR FLOW CONTROL NEEDS INTO MICROFLUIDIC SYSTEMS/ PLATFORMS

- Looking for consortia to partner with (any stage). We offer, design & innovate:
  - Microfluidic instrumentation
  - Microfluidic flow control setups
  - User-friendly microfluidic platforms
  - Solutions required by end users
- Looking for partners for our project ideas under construction:
  - EIC Pathfinder: cell perfusion for preclinical models & biomaterials
  - EIC Pathfinder: nanoparticle therapeutics
- Expertise we are searching for:
  - Energy applications (confined reactions, efficient reactions, environmentally sustainable reactions and industrial processes, reagent dosing, energy production, circular economy..)



### Contact details

<b>Contact person</b>	Olivier Fournier
Organisation	Elvesys
Address	172 rue de Charonne, 75011 Paris France
Phone	(+33) 1 88 33 43 68
E-mail	olivier.fournier@elvesys.com
B2Match profile	https://kets2022.b2match.io/participations/186682
LinkedIn/Twitter	https://www.linkedin.com/company/elveflow/

