



# CALL Space Academy Paris

**Expertise and services to rocket you to success!**

## Are you:

A start-up, entrepreneur or SME

In high / deep-tech

Linked to (or interested in) satellite-based or space technologies & services

Planning to scale up



If you have a marketable product or service and are keen to expand your customer base throughout Europe

**Join us at the next VIRTUAL Space Academy**

**8-9 March 2021**

**SpaceUp offers individual and targeted capacity building experience focusing on**

**Technology Transfer & IPR, Funding & Financing Options, Human Resources & Business Development**

**The call is open now to apply for FREE personalized business services!**

These include:

Four customised feasibility studies prior to the event

Six one-to-one talks with SpaceUp experts on a range of key topics

Your pitch at Paris Space Week

**Apply by 21st January 2021 at [www.space-academy.eu](http://www.space-academy.eu)**

The Space Academy is a two-day event for space-tech entrepreneurs to accelerate their business. The first day will be workshops, where participants receive coaching in small groups. The second day of the Space Academy is embedded into Paris Space Week (9-10 March) which is a fully hybrid event, with options to participate in person or online. The participants can attend this annual meeting gathering space agencies, groups, entrepreneurs, start-ups and investors from various business areas. The second day will be comprised of business meetings, conferences, exhibitions and innovation challenges. Please note that FREE registration to this event is included for the selected companies to the Space Academy.



**IASP**

International Association of Science Parks  
and Areas of Innovation



The SpaceUp project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 776356.

The content of this document reflects only the author's view.

The European Commission is not responsible for any use that may be made of the information it contains.