



STARTUP³

Brokerage Day

29 November 2021

Mouratoglou Hotel & Resort,
Sophia-Antipolis, France



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871709.



STARTUP³ Brokerage Day

29 November 2021 – 14:00 - 21:00



STARTUP³



Why shouldn't you miss it?

Meet very best European
Deep Tech startups

*25 startups selected among
250 applicants!*

CLICK HERE to
see who they are!

Grasp business
opportunities

Discover their
solutions « in real »!

Experience social
sharings in an
exceptional place



Meet STARTUP3 Top 5



Connect | Innovate | Grow



STARTUP³

STARTUP3.EU

▶ 0:02 / 0:35

STARTUP
EUROPE



STARTUP³

SAVE THE DATE!

29 November 2021



STARTUP³
BROKERAGE DAY

Registrations on invitation

INTERESTED?

Please contact clemence.castell@pole-scs.org

How to come?



Mouratoglou
Hotel & Resort,
Sophia-Antipolis



Nice Airport - NCE
(Aéroport Nice Côte d'Azur)



Antibes train station



STARTUP³



*Please note the **Covid-19 certificate** (Pass Sanitaire) is necessary to access the event place, and will be **checked at the entrance**.*

***Masks must be worn** in the event place.*

The French Covid-19 certificate is compatible with the EU Digital Covid Certificates. [Check here the national measures](#).

More information on traveling measures:

<https://reopen.europa.eu/en/>



STARTUP³



STARTUP³



@startup3_eu

startup3.accelerator



@STARTUP3

t.me/startup3_eu



@startup3_eu

@startup3_eu



startup3.eu

POLESCS



INOSENS



AGENSO



AGRIFOOD
DIGITAL INNOVATION HUB



ITC
INOVAČIJSKO TEHNOLOŠKI GROZD
INNOVATION TECHNOLOGY CLUSTER

LATVIAN
IT CLUSTER

Digital
Innovation
Hub



HOLA
STARTUP STUDIO



EKT

ΕΘΝΙΚΟ ΚΕΝΤΡΟ
ΤΕΚΜΗΡΙΩΣΗΣ

NATIONAL
DOCUMENTATION
CENTRE



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 871709.



STARTUP³

More information

Clémence CASTELL clemence.castell@pole-scs.org



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871709.