COPERNICUS CONNECTION SHAPING THE FUTURE OF TERRITORIAL

SHAPING THE FUTURE OF TERRITORIAL MANAGEMENT WITH COPERNICUS DATA

Copernicus Connection – Bridging the gap between buyers and suppliers



Catalina Rodriguez & Ioana-Simona Rosca

Aerospace Valley

rodriguez@aerospace-valley.com

rosca@aerospace-valley.com

LAUNCH EVENT, 3 JULY 2023 11:00 - 12:00 CET

COPERNICUS

SHAPING THE FUTURE OF TERRITORIAL MANAGEMENT WITH COPERNICUS DATA

AEROSPACE VALLEY, THE LEADING AEROSPACE SECTOR COMPETITIVENESS **CLUSTER IN EUROPE**

: . .

••••••

....

La Région

Occitanie

vrénées - Méditerrané

Nouvelle-Aquitaine

....

....

---------.....

.......... -----

..............

............

.....

.....

.....

..........

..........

........ _____

...........

........

.....

...

......

.....

....

.....

............

SUF Solutions for the Factory of the Future SMP **EDIA** Data and Artificial Structures, Materials and Intelligence Processes Economy **AERONAUTICS** SPACE DRONES SEC PEE 6 0 Embedded and Propulsion and (0) Communicating Embedded Energy ((d)) Systems

Members (including

more than 560 SMEs)

+830





SHAPING THE FUTURE OF TERRITORIAL MANAGEMENT WITH COPERNICUS DATA

Description

- Goal: Present various SME solutions to European public procurers of all types (local, regional, national level)
- Date and location : TBD
- Plan:
 - Organization of round tables about Copernicus benefits to increase awareness, understanding, and appropriation by public authorities of Copernicus through concrete use case example
 - Promotion of business development for companies that have already developed services using Copernicus data through the presentation of use cases
 - > Promotion of available platforms and mechanisms to procure services using Copernicus data
 - > Increase networking between clusters and European public authorities

COPERNICUS CONNECTION SHAPING THE FUTURE OF TERRITORIAL

MANAGEMENT WITH COPERNICUS DATA

Thank you!

LAUNCH EVENT, 3 JULY 2023 11:00 - 12:00 CET

This action is supported by the European Union's Caroline Herschel Framework Partnership Agreement on Copernicus User Uptake (FPCUP) under grant agreement No FPA 275/G/GRO/COPE/17/10042, 2021-2-13, Fostering the uptake of Copernicus by Local and Regional Authorities through user engagement and sharing of transnational experiences, SGA#20. The action is overseen by CNES in the frame of the "Connect-by-CNES" programme.