

HOW YOU CAN ENGAGE

DEVELOP

and integrate your own Domino – and contribute to Europe's modular Earth observation ecosystem.

DELIVER

services through Domino-compliant, interoperable ground segments – and reach new customers and mission opportunities.

EMBED

your solutions in the Domino ecosystem to access sovereign European and international markets.



Domino unifies Earth Observation capabilities into a flexible, federated ecosystem.



Stéphane Derrien

Capgemini

AT A GLANCE

Domino-E brought together partners across Europe to build a standardized, modular architecture for Earth Observation ground segments — enabling a sovereign, scalable, and interoperable EO ecosystem.

★ LET'S BUILD
THE **FUTURE** OF
EUROPEAN EO –
TOGETHER! ★

- ★ WEBSITE | www.domino-e.eu
- ★ CONTACT | contact@domino-e.eu

DOMINO-E PARTNERSHIP

AIRBUS

Capgemini



gmv
INNOVATING SOLUTIONS

OIKO+

ONERA
THE FRENCH AEROSPACE & SPACE AGENCY

ITTi



Co-funded by
the European Union

This project has received funding from the European Union's Horizon Research and Innovation Programme under grant agreement No 101082230



UNLOCK THE MODULAR FUTURE OF EARTH OBSERVATION

Join the Domino ecosystem
and help shaping the future
EO ground segment landscape.

DOMINO



www.domino-e.eu

WHY GET INVOLVED?

Earth observation is evolving - and the Domino architecture is shaping its future. As part of a growing European ecosystem, Domino offers new opportunities for SMEs, innovators and established players alike:

- **BUILD**

modular services („dominoes”) and connect to a standardized, federated EO marketplace.

- **DELIVER**

through a cloud-ready, IT-agnostic architecture designed for openness, reusability and speed.

- **LEVERAGE**

B2B and B2G sales models - from analytics and planning to system-level services.

- **ACCESS**

subscription-based EO-as-a-service models without the need for large CAPEX investments.

The Domino architecture reduces market access barriers through standardization and approval support. Join a multi-mission, multi-asset federation layer for Earth observation.

CHALLENGES ADDRESSED BY DOMINO-E

Earth Observation ground segments are fragmented, costly, and slow to adapt. The Domino-E project has developed four Dominoes that address major EO challenges. The solutions developed in Domino-E ...



... enable cross-mission scheduling and optimization and unify fragmented systems.



... introduce a Virtual Assistant for natural language tasking, simplifying user access.



... achieve seamless federation of assets, reducing duplication and operational costs.



... establish secure, interoperable, and future-proof frameworks for sustainable growth.



Domino-E empowers SMEs to innovate faster, scale smarter, and compete globally.



Grzegorz Taberski

ITI



FEDERATED EO IS THE NEXT BIG LEAP. BE PART OF IT!



Our goal with the Domino architecture is to establish a common standard within the community - just like USB did for IT.



Daniel Novak

AIRBUS

