## 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.



## ATA 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**





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

# WODULAR FUTURE OF EARTH OBSERVATION

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





## 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 approvment 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 adress major EO challenges. The solutions developed in Domino-E ...



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



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



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

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





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