



PROJECT

INTSEN2

Proactive automatic imagery intelligence powered by artificial intelligence exploiting European space assets

INTSEN2 aims to create disruptive change by using cutting-edge technology (AI) to develop an application concept for an IMINT service to support EU operational autonomy.



Funded by the European Union under Grant Agreement N.210810650. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or [name of the granting authority]. Neither the European Union nor the granting authority can be held responsible for them

11

PARTNERS

7

COUNTRIES

€3,2 M

TOTAL BUDGET

2

YEARS



IN ONE CLICK

Coordinator TRACASA	Programme European Defence Fund	Period 2022-2024
Sector Defence	Web	

01 Challenge

IntSen2 aims to create disruptive change by using cutting-edge technology (AI) to develop an application concept for an IMINT service to support EU operational autonomy. The proactive approach opportunity requires radical changes on how IMINT is conceived nowadays. And hence the main strategic objective of IntSen2

02 Solution

IntSen2 applies machine learning algorithms to create a strategic European security and monitoring service.

03 Impacts

Promoting the competitiveness of European defence and security industry and establishing operational independence from third countries through the application and use of exclusively European technologies.