



CASSINI #EUSpace
Hackathons & Mentoring

Participant Playbook

12th CASSINI Hackathon:
Space for Peace and Resilience
27 -29 November 2026



The **participant playbook** is intended to guide you through the **most important information** about the **12th CASSINI Hackathon & Mentoring**.

Inside you will find information about the **tools, platforms, and communication channels** you need to make the most out of the weekend.

We are eager to see how you use EU space technologies
to support consumers' experiences!



What you will find in this playbook



1. Core information

- Overview of the 12th CASSINI Hackathon
- The theme and challenges
- Connecting with the EU Space programme
- EU Space programme
- Tools & resources
- Accessing help & support

2. The Hackathon

- The Hackathon events
- The 10 local organisers
- Accessing the data
- The hackathon agenda & rules
- Overview of the hackathon platforms
- The Demo Day & Awards Ceremony

3. Mentoring programme

- Introduction to the programme
- How it will work
- Meet some of our seasoned mentors





CASSINI #EUSpace
Hackathons & Mentoring

12th CASSINI
HACKATHON
EU SPACE FOR PEACE
AND RESILIENCE
27-29 NOVEMBER 2026



Defence & Security: EU Space for peace and resilience

Connecting with issues that are **important for our future**

What **resonates with the next generation** of innovators?

- ▶ In the 12th CASSINI Hackathon, participants are invited to develop bold, deployable solutions using Galileo and Copernicus to support peace, resilience, and security in Ukraine and other conflict-affected regions

From jamming detection and aid coordination to countering organised crime, this edition focuses on space-enabled responses to real-world instability

Whether protecting infrastructure or supporting humanitarian actors, the mission is clear: Use EU space assets to build a more secure and stable world



EU Space for Peace and Resilience



#1

Cybersecurity
for space-based
strategic
enablers



#2

Space-enabled
crisis response
and civil
resilience



#3

Countering
transnational
crime and
terrorism with
space data



Challenge #1: Cybersecurity for space-based strategic enablers

Galileo and Copernicus are vital for **positioning, navigation, surveillance, and monitoring**. But as these services become more essential, they're increasingly vulnerable to cyberattacks, particularly in conflict zones where disruption can endanger individuals. It is therefore vital to **strengthen the cyber-resilience of critical services and infrastructures**

Potential scenarios (examples)

These scenarios are provided only as examples

Use EU space technologies to:

- Detect and locate **spoofing/jamming of Galileo** signals in real time
- Monitor **Copernicus-based EO data systems for anomalies or tampering**
- Create **early warning dashboards** for signal interference or data corruption
- Integrate **Copernicus imagery** to assess **cyber-induced physical damage**
- Conduct a **space-based contingency drill** and prepare a **cyber recovery and response plan**

EU Space in action (examples)

Galileo: Signal integrity validation, secure GNSS timing, spoofing detection

Copernicus: Satellite imagery verification, anomaly detection, cyber-damage mapping



Challenge #2: Space-enabled crisis response and civil resilience

War and instability threaten **safety, infrastructure, and basic services**. Humanitarian actors, first responders, and civil authorities rely on **real-time, trusted information to act effectively**

Potential scenarios (examples)

These scenarios are provided only as examples

Use EU space technologies to:

- Map **conflict damage and population displacement with Copernicus EO**
- Use **Galileo for routing and navigation** in disrupted transport networks
- Build apps that direct civilians to **water, shelter, and aid points**
- Provide **EO-based tools to plan the reconstruction** of hospitals, schools, and housing
- Track **environmental risks** (e.g. damaged pipelines, nuclear sites) in conflict zones

EU Space in action (examples)

- **Copernicus**: High-resolution imagery for damage assessment and displacement
- **Galileo**: Accurate navigation in GNSS-degraded environments



Challenge #3: Countering transnational crime and terrorism with space data

Conflicts weaken state control and create fertile ground for arms trafficking, smuggling, and extremist networks. The EU needs smart tools to **anticipate, track, and respond to these threats** — often before they cross its borders

Potential scenarios (examples)

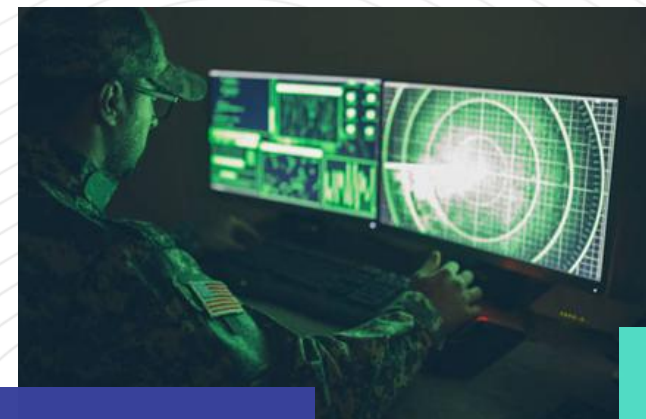
These scenarios are provided only as examples

Use EU space technologies to:

- Detect **suspicious activity at borders** using change detection in EO data
- Track **smuggling routes and patterns** over time
- Monitor **illegal infrastructure**, such as hidden landing strips or depots
- Create **GNSS-based tracking tools** for cargo, vehicles, or personnel
- Fuse space data with **open-source intelligence to support law enforcement**

EU Space in action (examples)

- **Copernicus:** Persistent monitoring for illicit activity indicators
- **Galileo:** Movement tracking, border monitoring, cross-border coordination



EU Space Programme Overview

3 MISSIONS



**EARTH
OBSERVATION**



NAVIGATION



**PROTECTION & SECURE
COMMUNICATION**

5 COMPONENTS

• COPERNICUS



Earth Observation (EO) and monitoring based on satellite and non-space data

N°1 world provider of space data and information

• GALILEO



Global satellite navigation and positioning system (GNSS)

10% of the EU GDP enabled by satellite navigation

• EGNOS



Enables the use of GNSS signals for safety of life applications in aviation

Operational in **426** airports & helipads in **32** countries

• SSA



Space situational awareness monitoring and protecting space assets

Providing surveillance and tracking services to **268+** satellites

• GOVSATCOM



Secure satellite communications for EU security actors

Delivering **rapid support** over crisis areas



Connecting you with the EU Space programme

The EU Space programme consists of several flagship programmes including Europe's Earth observation, satellite navigation, secure communications and space situational awareness programmes. The hackathon challenges participants to use data and signals from Copernicus, Galileo & EGNOS or future services using IRIS2.



Copernicus is the European Union's Earth observation programme, looking at our planet and its environment to benefit all European citizens. It offers information services that draw from satellite Earth Observation and in-situ (non-space) data.

[More information](#)



Galileo is Europe's Global Navigation Satellite System (GNSS), providing improved positioning and timing information with significant positive implications for many European services and users.

[More information](#)



The European Geostationary Navigation Overlay Service (EGNOS) is Europe's regional satellite-based augmentation system (SBAS) that is used to improve the performance of global navigation satellite systems (GNSSs).

[More information](#)



Connecting you with the EU Space programme

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GOVSATCOM

The European Union Governmental Satellite Communications (GOVSATCOM) programme provides secure and cost-efficient communications capabilities to security and safety critical missions.

[More information](#)



The Space Situational Awareness initiative will provide Europe and its citizens with complete and accurate information on objects orbiting Earth, on the space environment and on threats coming from space.

[More information](#)



The IRIS2 Satellite Constellation will offer enhanced communication capacities to governmental users and businesses, while ensuring high-speed internet broadband to cope with connectivity dead zones.

[More information](#)



Spotlight on Copernicus data & information

Never worked with **Copernicus Earth observation data**? No problem!

We have put together some important resources to get you started:

- [What is the Copernicus programme?](#)
- [Overview of the programme](#)
- [The Copernicus services](#)
- [Copernicus Data Space Ecosystem](#)
- [The Copernicus Browser](#)



Spotlight on Galileo & EGNOS

Just getting started using satellite positioning technologies? We have collected some important resources for you to get started:

- [What is Galileo?](#)
- [What is EGNOS?](#)
- [Galileo-enabled devices](#)
- [EO & GNSS Market Report](#)



All the tools you need to succeed!

As participants you have access to invaluable tools, training, and support to help you with your hacking. We provide everything you need, so you can give everything you got!



Jupyter notebook

We wanted to minimise the time needed to process data. That's why we created a dedicated data notebook for each hackathon. The data notebooks contains several resources focused on the hackathon theme. Learn about the Copernicus Data Space Ecosystem, the platform used for the last editions of the hackathons.

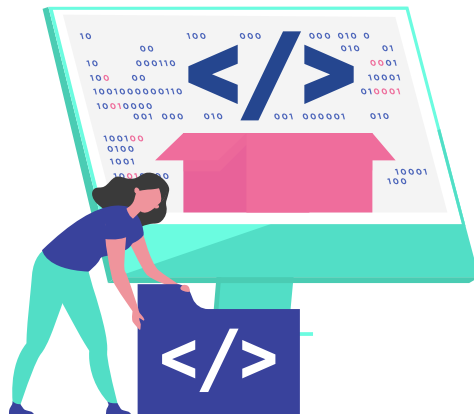
[Go to Copernicus](#)

Cloud infrastructure

Access virtual storage and computational resources for the duration of the hackathon. The Copernicus Data Space Ecosystem supports this hackathon edition and will enable you to discover, manipulate and download Copernicus data and information. You will also have all the processing power and storage you need to hack your way to success.



Some of our other tools...



Code repository

Still missing crucial data? We've got you! You will have access to our code repository for space-data sources. Hackers are invited to share their code with the CASSINI Hackathon community as open source on Github.

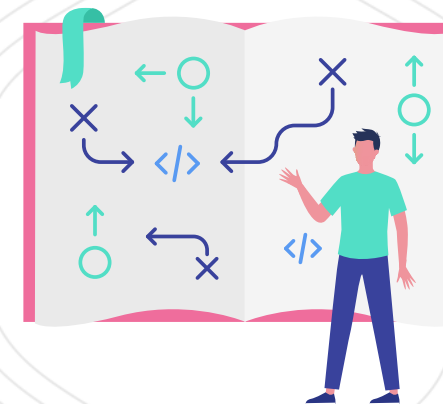
github.com

Playbook

New to hackathons? No problem. We've prepared two playbooks that will allow you to make the most of your first hackathon experience. Access helpful tips on how to face challenges, where to go if you need support, and what tools you'll be required to use throughout the event in the Participant Playbook. The Business Design Playbook guides you to discover, build and tap into business opportunities with your ideas.

[Business Design Playbook](#)

[Participant Playbook](#)



Looking for additional resources?

Here is a collection of **publicly available** trainings:

► The **EUSPA Space Academy** offers entrepreneurs a free and customisable online development programme. What's in it for you?

- Tailor your learning path spanning **business and technical** Copernicus & Galileo know-how
- Access **Q&A and workshop sessions with seasoned trainers** ready to guide you in the space entrepreneurship world
- **Book online mentoring sessions with +30 experts** from diverse backgrounds open to help you start or scale up your business.



EUSPA Space Academy

Meet the core team behind the hackathons & mentoring

Got questions? One of us will get back to you with the answer.



Dany Robberecht



Vittorio Bava



Sarthak Solat



Thomas Tanghe



Annabel Egert



Aaron Wedlich

Reach us at: hello@hackathons.cassini.eu



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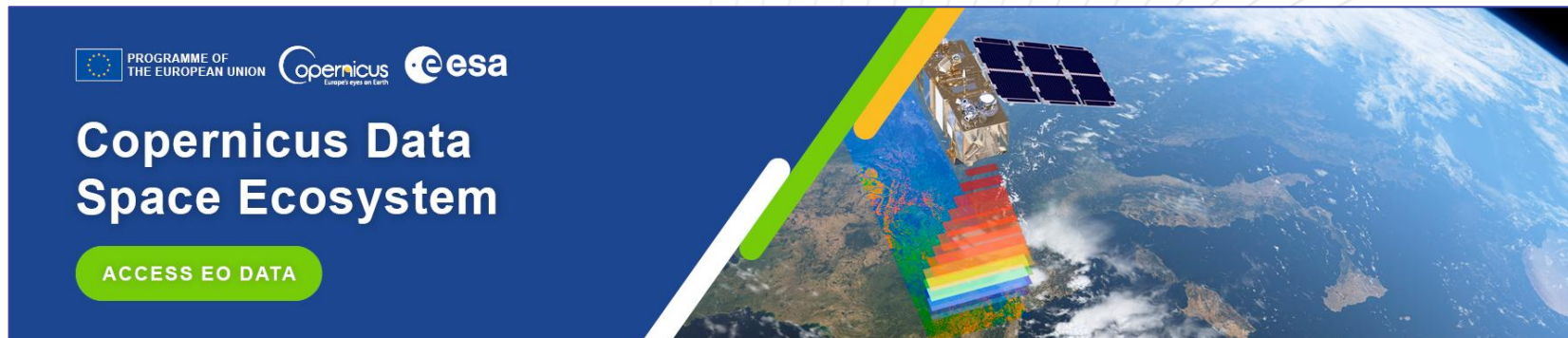
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The Hackathon tools

In this section, you will learn about the information on the available tools you can use during the Hackathon

The Copernicus Data Space Ecosystem

- We are working with the **Copernicus Data Space Ecosystem** to give you free access to cloud processing infrastructure and data storage for the duration of the event.
- The package includes:
 - **Processing tools:** Access APIs, versatile tools and web-based environments
 - **Data access:** Data & information at your fingertips
 - **Training & support:** Training sessions and technical support during the Hackathon Weekend



The Copernicus Data Space Ecosystem

- You can find **tailored on-demand training videos** on the Copernicus Data Space Ecosystem by visiting our [Tools page](#). These includes trainings on:
 - Introduction to Copernicus, the Data Space Ecosystem, and browser
 - How to use the Copernicus Data Space Ecosystem APIs
 - Introduction to Galileo & EGNOS
- Alternatively, you can also visit dataspace.copernicus.eu for further features, tutorials and highlights demonstrating the use of the Ecosystem, including:
 - Exploring the Copernicus Data Space Ecosystem
 - Sentinel data
 - Copernicus Browser
 - openEO

Other useful links:

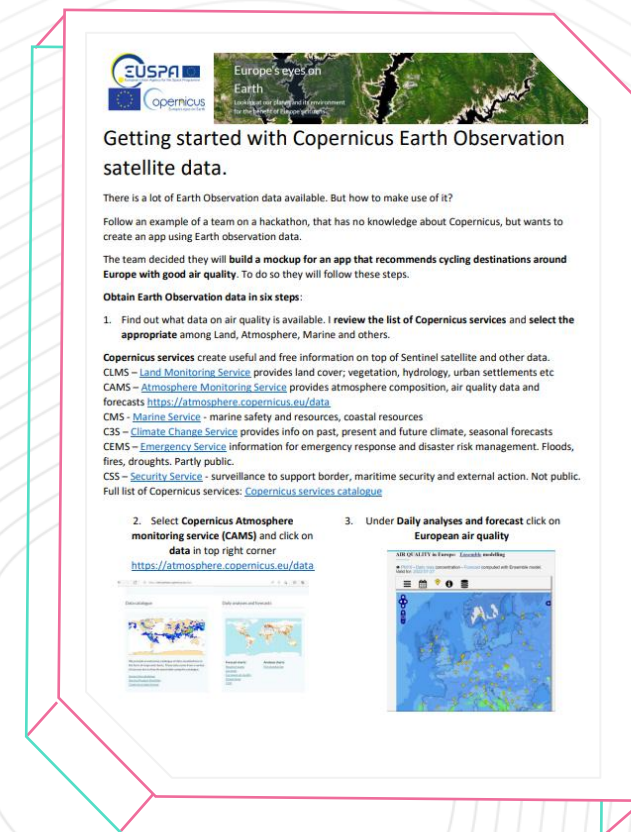
- | | | | |
|--------------------------------------|--|---|--------------------------------|
| • Request Builder | • Documentation Site | • Custom Scripts Repository | • Jupyter Lab |
| • Copernicus Browser | • Sentinel Hub API Documentations | • openEO Algorithm Plaza | • Service Desk |
| | • Github Notebook Samples Repository | • openEO web editor | |



Getting started with Copernicus Earth Observation satellite data

- EUSPA has created a **simple guide on how to access Copernicus data** for people who hear about it for the first time.
- This file is not exhaustive and is meant to be used as a simple guide on how to access various Copernicus data. It is a good **starting point** if you want to learn more about Copernicus!

[Download the Guide](#)





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The Hackathon

In this section, you will find all the information you need to participate in the hackathon.

The CASSINI Hackathon event

Hackathon activities are split across **three main events**:



1. Big ideas campaign

2 –13 November



2. THE HACKATHON

27– 29 November



3. Demo day + Awards

2 December

The Hackathon Weekend | Central Agenda*

November 27

Friday

18:00 Welcome to the HACKATHON

18:05 Welcome from **Stefan Schneider** (EUSPA)

18:10 Details for the weekend ahead

- The theme, challenges, EU Space data
- Practical information
- Overview of the Hackathon locations
- Interaction with local organisers
- Technical briefing on tools (KINEIS, ATT, Copernicus)
- Last words

18:30 International Sharing Session

19:00 Livestream carousel

20:00 **Workshop: Business Modelling**

November 28

Saturday

09:30 Kick-off Session & What's Ahead

09:35 Livestream carousel

10:00 **Workshop: Needs Analysis**

10:30 Livestream Carousel

12:20 International Sharing Session

13:10 Livestream Carousel

15:00 **Workshop: Product/Service**

16:00 **Workshop: Pitching**

17:00 International Sharing Session

17:30 **Workshop: Roadmap Building**

18:00 Round-up of the day!

November 29

Sunday

10:00 Kick-off Session & What's Ahead

10:10 Livestream carousel

13:30 Deadline reminder

15:00 **Submission deadline**

15:05 Local Pitching Contest

15:05 Livestream carousel

18:00 **Winners Announcement**

- Thank you from **Stefan Schneider** (EUSPA) and **Tomas Halaska** (European Commission)
- 1st, 2nd, 3rd Winners Announcement
- Interviews Winning Teams
- Round-up and closing remarks

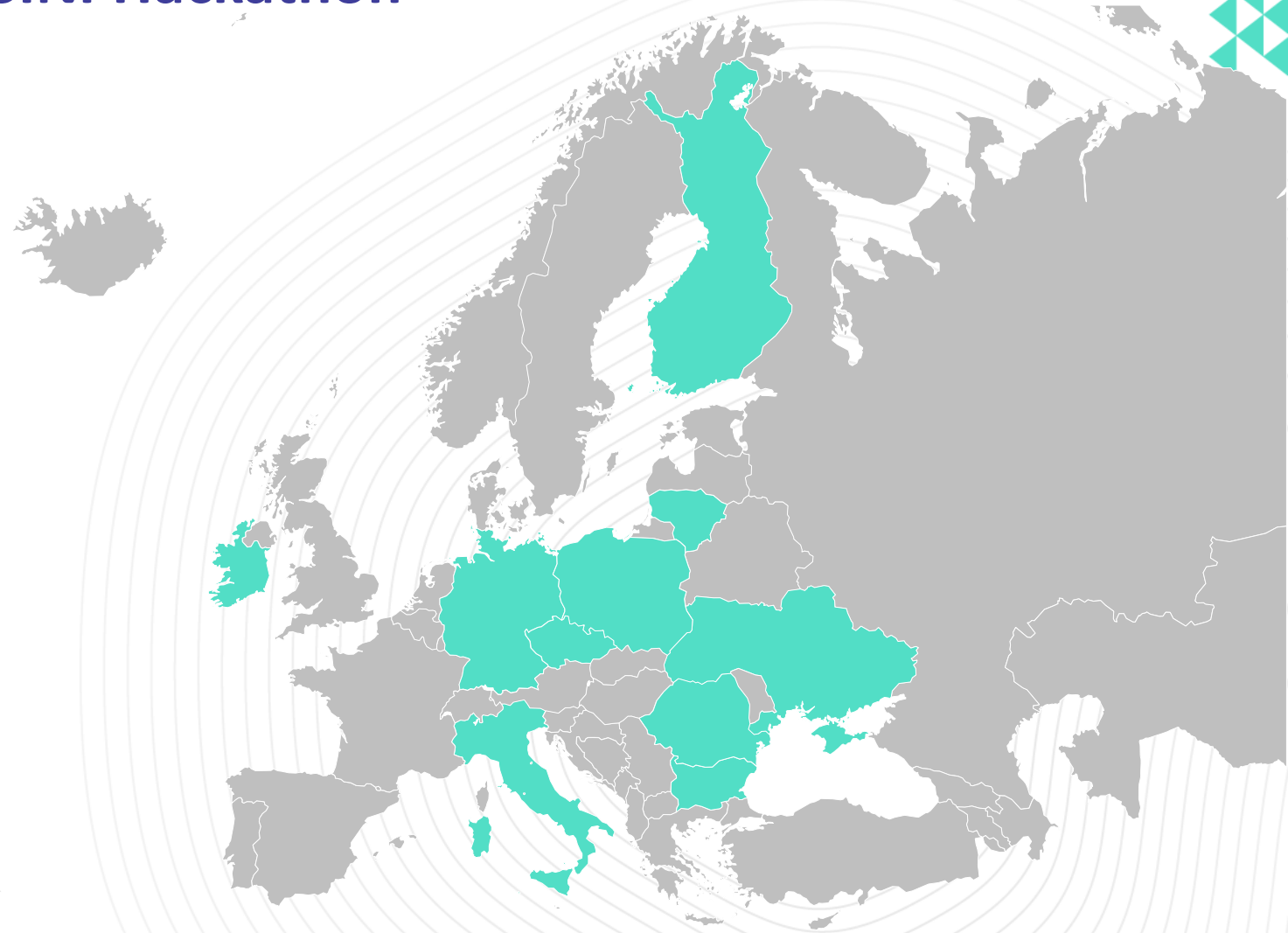
WIP

*Local Organisers may adapt the agenda to a local programme, while participating in the central sessions online



Local organisers for the 12° CASSINI Hackathon

Local organiser	Country
Blue Dot Solutions	Poland
cesah GmbH Centrum für Satellitennavigat Hessen	Germany
Futuretournaments Oy (Ultrahack)	Finland
METALAB	Ukraine
National College of Ireland	Ireland
Prague Innovation Institute	Czech Republic
Pro.M.Oda srl	Italy
Risk Space Transfer - Technology Transfer Office	Bulgaria
Romanian Tech Startups Association (ROTSA)	Romania
VšĮ Kauno mokslo ir technologijų parkas (Tech Park Kaunas)	Lithuania



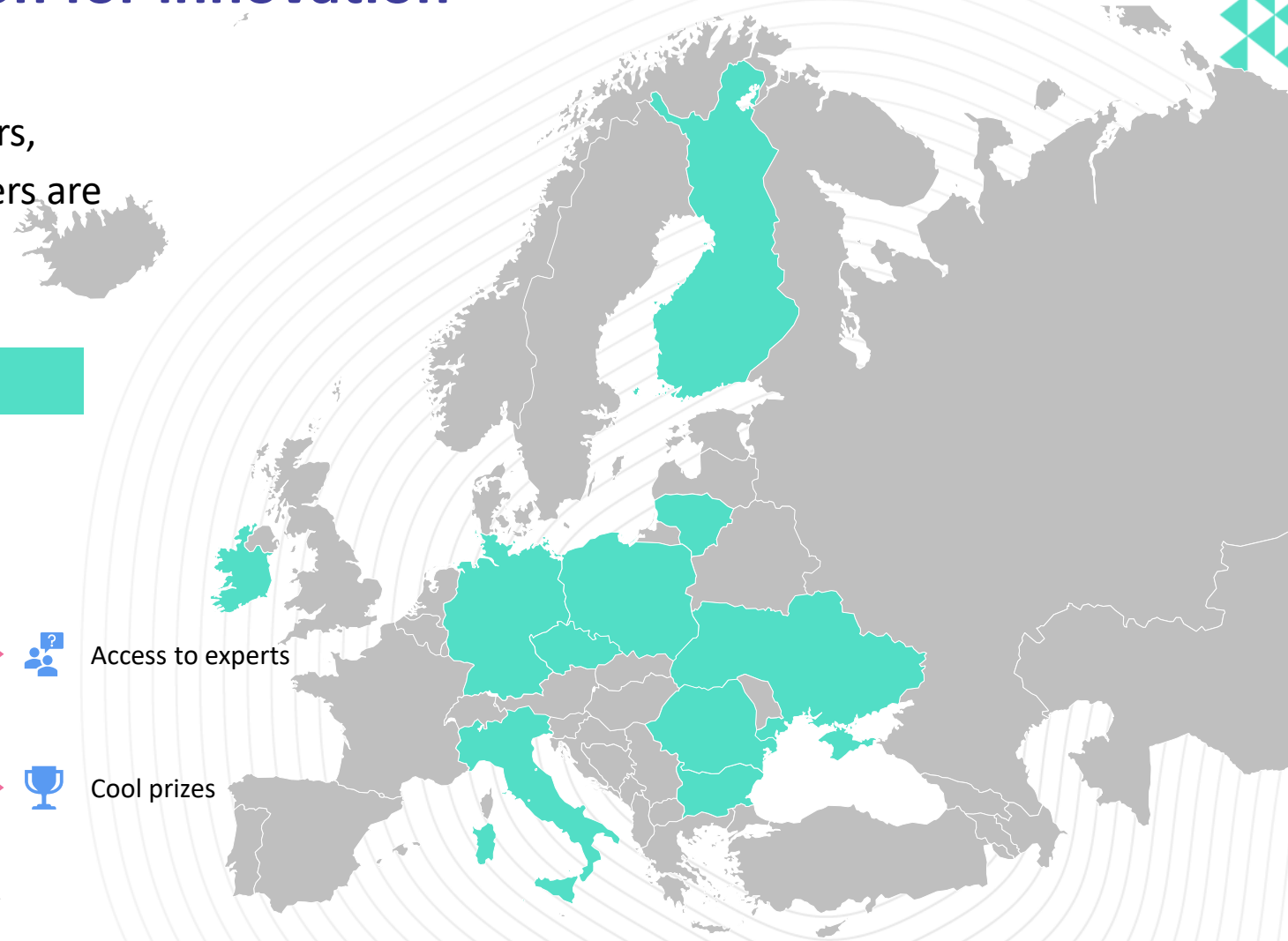
Open for everyone with a passion for innovation

- ▶ All European students, entrepreneurs, engineers, designers, researchers, policy makers, and others are welcome to participate

On-site at one of the hackathon locations

No previous space experience is required!

- ▶  Online resources
- ▶  Relevant datasets
- ▶  Access to experts
- ▶  Hybrid experience
- ▶  Interesting speakers
- ▶  Cool prizes



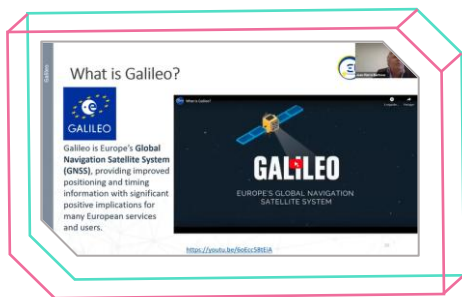
Big Ideas Campaign

The Big Ideas Campaign is a series of evening events between **2 – 13 November** filled with exciting and invaluable sessions intended to get you warmed up for the Hackathon Weekend!

Join the campaign and take advantage of the benefits!

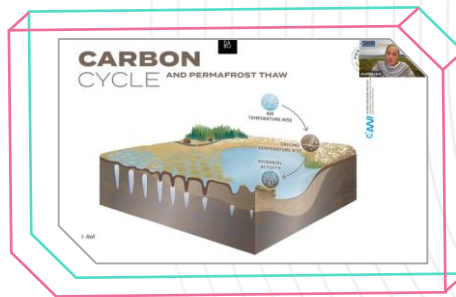
Training

Learn about EU space technology, Copernicus, Galileo & EGNOS. We'll make sure you are equipped with the knowledge and tools to succeed during the hackathon.



Inspiration

Get inspired by our success stories, past winners and training sessions we prepared so you can change the way we do finances!



Networking

Take advantage of the Pan-European network and engage the community!



Participating in the virtual hackathon

Click the **register button** on our website cassini.eu/hackathons/ and engage with us across these platforms:

Hackathon platform

Want to register as a participant? Great!
Head to the hackathon platform, register,
and join/form a team.

[To hackathon platform](#)

TAIKAI



Forming a team

If you are a **team leader and already have a project in mind**, but don't yet have a full team, follow these steps to create your **dream team**:

1.

Create your project and indicate you're looking for teammates

- Visit **TAIKAI** and create your project
- Once you publish your project, go to your project dashboard and click on the **"Positions" tab**
- Describe the details of the position

2.

Scout for participants

Find your ideal team member:

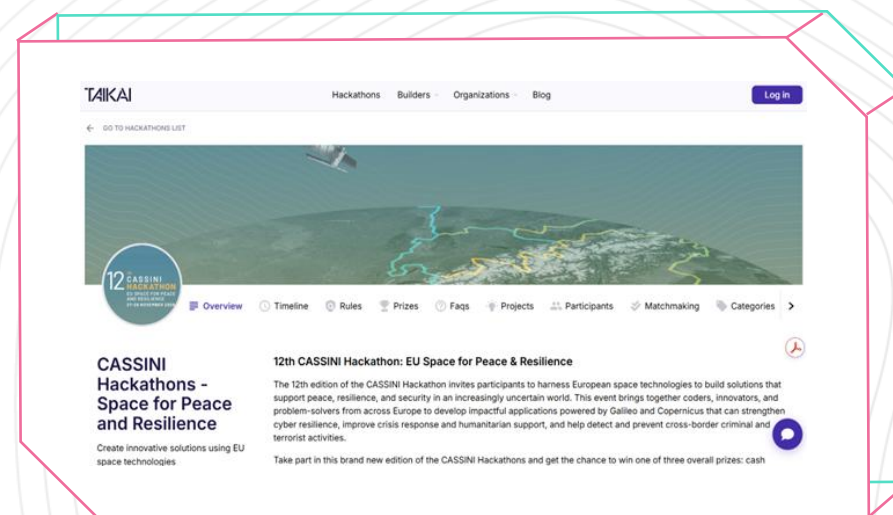
- Go on to the **'Participants' tab**
- Search for participants from your hackathon location
- Check 'Looking for a team' tag
- Filter by skillset

3.

Contact future team members

Message the person, introduce yourself and your project.

TAIKAI



Joining a team

If you are an **innovator looking for a team**, follow these steps to find your dream team:

1. Indicate your availability

- Visit **TAIKAI**
- Click on the "PREFERENCES" tab on the left
- Click "Yes" under the Matchmaking section

2. Scout for projects

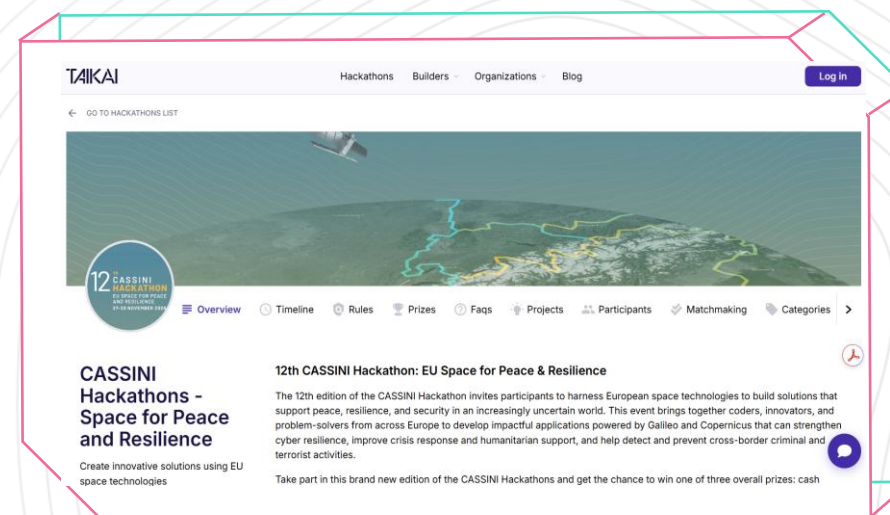
Find your ideal project:

- Go on to the **'matchmaking' tab**
- Search for projects from your hackathon location
- Check the skills needed for the project
- Choose your ideal team

3. Contact project owner

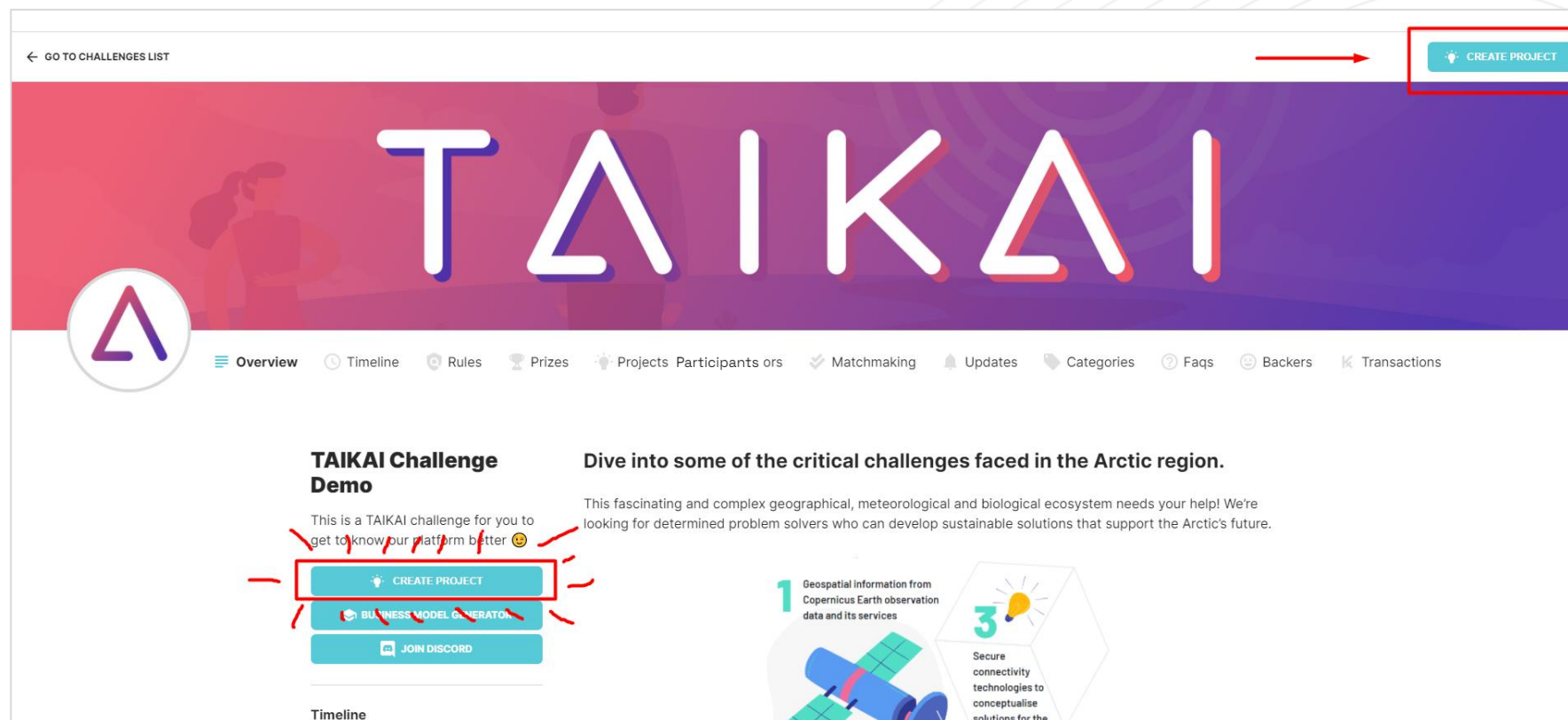
Message the person and introduce yourself.

TAIKAI



TAIKAI - Project creation

To create a project, participants need to navigate to the **"Create Project"** button on the screen's **top right or on the left sidebar**.



TAIKAI updates – Create a project

They will then be prompted to provide the **title** of their project and a **short description** of what they are planning to build.

1
Tell us
about your
project

2
Add
members
to your
project

Creating a project makes you its rightful owner

Give your project a nice name, it should be descriptive enough to appear in searches and captivate users attention

For the project short description **we recomend about 100 characters**

Don't worry, you can change all this settings later. But please rembember, **when the deadline is reached**, you will not be able to make any further changes

Create Project

Let's get this party started

PROJECT NAME
Choose your project name

SHORT DESCRIPTION
Write a teaser about your project (max. 200 characters).

CANCEL CONTINUE



TAIKAI updates – Create a project

The final step is to add their team members to the project. All team members need to be registered on the TAIKAI platform and registered to the challenge. Once they have completed adding their team members, they must click on "Create Project" button.

1
Tell us
about your
project

2
Add
members
to your
project

Invite users to join your project

If you don't have any team members, you can skip this part.

Project Team
Add your team members.

TEAM

Search for username

GO BACK

CREATE PROJECT

Once they have created their project, they can then fill out their project details and complete it during the hackathon

Project details

All team members must be registered to the same hackathon location.

All projects must have the **correct tag** (hackathon location).



Project details

Add your tag and select your country

Click on the categories and select the hackathon challenge you are addressing.

///

0 Raised

0 Views

0 Judges

Team



elenianastasopoulou
Owner

Tags

NO TAG

Categories

This hackathon has categories available. Please select one if necessary.

Projec

Ide

Tell us

EU

Highlig
value

Sp

Which
system

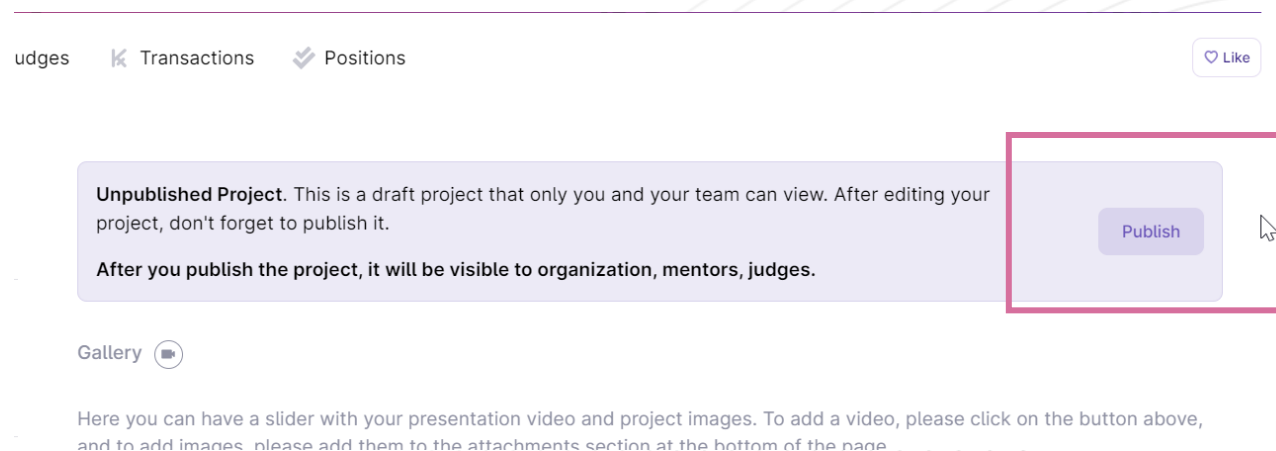
Tei

Tell us



Project details

When you are ready publish your project!



Joining a team

If you are an **innovator looking for a team**, follow these steps to find your dream team:

1. Indicate your availability

- Visit **TAIKAI**
- Click on the "PREFERENCES" tab on the left
- Click "Yes" under the Matchmaking section

2. Scout for projects

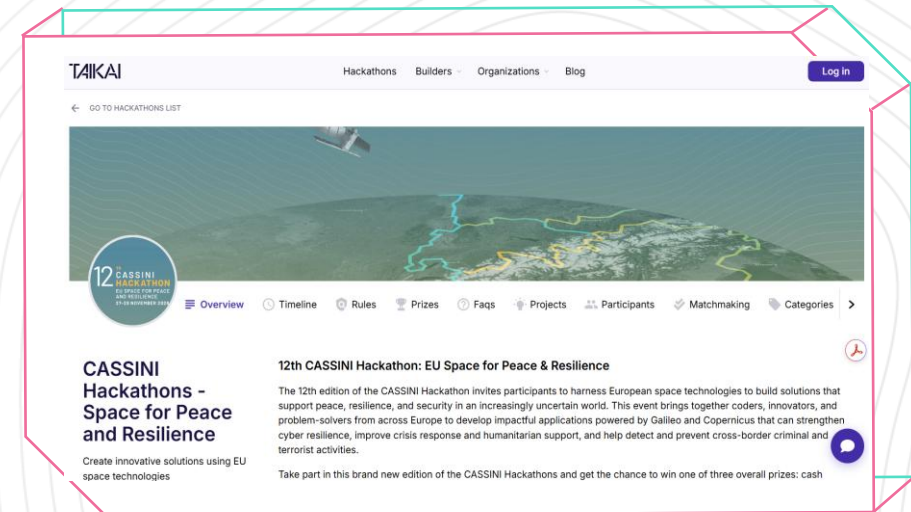
Find your ideal project:

- Go on to the **'matchmaking' tab**
- Search for projects from your hackathon location
- Check the skills needed for the project
- Choose your ideal team

3. Contact project owner

Message the person and introduce yourself.

TAIKAI



TAKAI's participants journey – Changing location

Interested in trying out a **new location**?
You can do so by editing your registration on TAKAI!

1. Go to our platform page

- Visit [TAKAI](#)
- Log in to your TAKAI account
- visit the Hackathon's **platform page**
- Click on '**Preferences**'

2. Edit your registration

- Click the 'Edit' button on 'Edit Registration'

3. Choose a new location

Select the **hackathon** you wish to participate in from the local organiser list and save your preferences.

1 CASSINI Hackathons - EU Space for Security and Defence

Create innovative solutions for the defence and security sector using EU space technologies

CREATE PROJECT

PREFERENCES

WEBSITE

JOIN DISCORD

2 Edit Registration

Edit your registration data.

Edit

3

You must live either in the European Union (any country) or in a non-EU country associated with Horizon Europe (or in ongoing negotiations for an association).

What hackathon location will you participate at?*

Belgium

Belgium

Czechia

Hungary

Italy

Moldova

Netherlands

Poland

Slovenia

Note:

- The whole team has to be enlisted for the **same hackathon location** to which you want to attend.
- The project has to have the **same tag** as the hackathon location where you participate. You can change the tag of the project as well in [TAKAI](#).



Demo Day & Award Ceremony

2 December
Wednesday

18:00 (CEST)

During the Demo Day & Award Ceremony the **10 winners of the local hackathons** will pitch their projects.

A jury of experts will evaluate the projects and select the three overall winning teams who will win **100 hours of expert mentoring** each.



Join the demo day to...

▶ Meet the top teams from the 10 local hackathons

▶ Watch 10 innovative project pitches

▶ Discover the 3 overall winners of the hackathon



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Mentoring Programme

In this section, you will learn about the mentoring programme available to the top 3 teams selected in the hackathon.

Each winner has access to our mentoring programme

Three winning teams can benefit from **100 hours of mentoring each** spread across the six months following the event.

How does it work?



Each team will have a lead mentor who will guide them through the mentoring programme.



The lead mentor will connect the teams with different expert mentors who are available in 5-hour blocks.



Teams will monitor their progress over the six months on their path to creating a sustainable and commercially viable solution!



Meet some of our mentors

Each of the three overall winners will work with our expert mentors. Their backgrounds range from product development, Earth observation and GNSS through to business development, marketing, design and more. Here are a small selection:



**Carlos Bello
Marcos**
INNOVA4EU



Dimitris Matsakis
P.L.A.N.



Dr. Johanna Braun
Innovation, Venture &
Sustainability



Dennis Kibirev
Mesh Ai, FrontierFunder



Floriano Bonfigli
AC75



Pablo Garrido
EIT Urban Mobility



Alexandre Mencik
Space Platform



Pedro Branco
Virtual Angle B.V.





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Register for the hackathon at

<https://taikai.network/cassinihackathons/hackathons/space-for-peace-resilience>



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Hackathons & Mentoring

THANK YOU!