

EURISY

ANNUAL ACTIVITY REPORT

2024 2025



Prepared by:

eurisy
ACTING COLLECTIVELY TO
BRIDGE SPACE AND SOCIETY



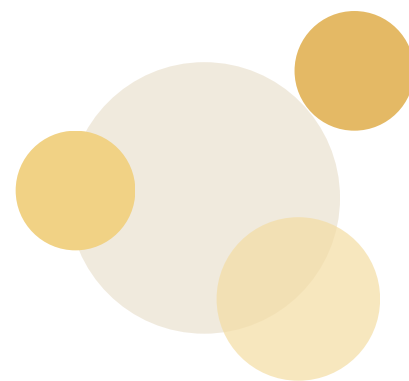
2024
2025

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Eurisy President's MESSAGE



Dear Eurisy members,
Dear readers,

As another remarkable year comes to a close, it's time to reflect on the milestones we've reached and the transformations that have shaped Eurisy's journey. This year has been one of both celebration and transition, marked by achievements, fresh beginnings, and a renewed perspective on how to carry forward our mission in bridging space and society.

We bid farewell to Annalisa Donati, who concluded her role as Secretary General after four years of dedicated leadership. Her energy and vision elevated Eurisy to new heights, expanding our community and broadening our impact. I am deeply grateful for her commitment and the legacy she leaves behind within the association. At the same time, we had the pleasure of welcoming Dr. Graham Turnock as our new Secretary General. His curiosity and ambition enabled him to embrace his new role with dedication and insight from the very start. I am confident that with his extensive experience and ambitious outlook, Eurisy will continue to grow and thrive. The beginning of an exciting new chapter for the association!

Our team is also evolving—dynamic, passionate, and full of fresh perspectives. Together, we are reaching new audiences and strengthening our role in the space community.

Eurisy is more active than ever—deeply engaged in ongoing projects and partnerships, and eager to embrace new opportunities. As my mandate approaches its conclusion next year, I am proud of what we have accomplished together and look forward to continuing to work with this great and dynamic team. The future is full of promise, and we are ready to step into it with confidence and enthusiasm.

We must never forget our motto: 'Bridging the gap between Space and Society'. Our mission is not only to raise awareness of the benefits of space solutions, but also to listen to end-users, answer their questions and understand why space technologies remain so inaccessible to the general public.

A handwritten signature in black ink, appearing to read 'F. Lemaire', with a long, sweeping horizontal line extending to the right.

Eurisy

COMMUNITY



DEPUTY MINISTRY OF
RESEARCH, INNOVATION
AND DIGITAL POLICY
REPUBLIC OF CYPRUS

CSTS



NORTHERN IRELAND
SPACE OFFICE



Turkish
Space Agency





Over the past year, Xjenza Malta has worked in close collaboration with EURISY, which played a key role in shaping a requirements-gathering exercise on the use of satellite data. This initiative, conducted by Xjenza Malta in 2024, involved 14 public sector departments and the Maltese Meteorological Office. EURISY contributed valuable insights by sharing use cases from similar studies in countries such as the Netherlands and provided extensive guidance throughout the design process. Our partnership continued into 2025 with the co-organisation of the two-day event Big Data: Space Solutions for Society, held in June, as well as the EURISY Council and General Assembly, further strengthening our collaborative efforts.

Michael Quinton, Xjenza Malta

IEEC's collaboration with Eurisy, particularly in co-organising the DRM Workshop in Barcelona, has been highly valuable. The event enabled practical demonstrations of space-based solutions for disaster risk management, fostering engagement with civil protection and emergency services. This partnership reinforces our shared mission of bridging the gap between space and society through operational applications.

Josep Colomé, Institute of Space Studies of Catalonia (IEEC)

Since RST-TTO joined Eurisy, it has played a pivotal role in advancing the Bulgarian Space Sector. Owing to Eurisy's high expertise in raising awareness, dissemination and promoting the benefits of space to society, several joint hackathons and workshops have been held in Bulgaria, showcasing the role of space for security, safety and sustainability. The 2024 highlight of this high-value partnership was HEMUS 2024: Research and Innovation Week for Security, Defence and Space, where three workshops and one hackathon were held, with over 150 participants and key speakers from the EU and the Bulgarian government. We aim to deepen our fruitful collaboration with Eurisy to promote the possibilities of space in addressing major societal challenges, focusing on key sectors such as defence and security, with a particular emphasis on the ESA Civil Security from Space Programme and its associated projects. We believe that we can contribute to expanding the influence of Eurisy not only in Bulgaria, but also throughout the region.

Kamen Iliev, RST-TTO

ICLEI have been pleased to work with Eurisy in leading the Geospatial Tools for Cities Focus Group, with participants from more than ten European cities and several solution providers. The Focus Group was presented during Eurisy's Members Day 2024 at the ESA HQ and will include several online and in-person (EURESFO & Smart City Expo) meetings to allow the participants to exchange experiences on implementing solutions using geospatial tools. A survey will be distributed to collect feedback from the participants, and a final report with case studies from the participants will be delivered. We look forward to continuing this fruitful collaboration!

Xavier Casanova, ICLEI Europe

Working with Eurisy was a real asset throughout the organisation of the Arctic workshop. Their reactivity, attention to detail, and relevance of their propositions, from identifying speakers to engaging the right audience, ensured everything ran seamlessly. They provided tailored support at every stage, from logistics to panel content, and made well-judged suggestions, including local keynote speakers and company involvement. Their targeted outreach attracted excellent participation, even in remote Tromsø. Eurisy's involvement from planning to proceedings was invaluable, professional, impactful, and fully aligned with our objectives.

Pascal Legai, European Space Agency



Eurisy & ITS MEMBERS

Over the past year, our engagement with Members has not only increased, it has deepened in meaningful ways, driven by a shared vision to build a more connected, collaborative community united by common goals and aspirations. With this momentum, we are more ambitious than ever to expand our collaborations and develop new, impactful activities in the years ahead.



Engagement pathways

- Co-developing a new series of webinars designed to foster insightful discussions between Members and the wider space community.
- Gathering and promoting Success Stories to raise awareness of the innovative use of space-based solutions.
- Collaborating with Members on event organisation to create impactful platforms for knowledge exchange, visibility, and partnership.

- COMMUNITY IN ACTION**
- Eurisy General Assembly 2024, hosted by EUMETSAT, brought together our Members for strategic discussions and forward planning.
 - We supported ESA in the successful organisation of the Space for Arctic Workshop in 2024.
 - In collaboration with EUSPA and ROSA, we co-organised the Disaster Risk Management Workshop in Romania, fostering cross-sectoral exchange on resilience and preparedness.
 - We proudly organised the Members' Day at ESA HQ in Paris, a one-day event that united all Members for panel discussions, networking, and collaborative activities.
 - We were pleased to bring together Eurisy Members and wider stakeholders at the 2025 European Space Conference in hosting two platform events and a networking reception.
 - We also partnered with IEEC during the New Space Economy Congress in Barcelona (2024), and again for a Disaster Risk Management Workshop in Spain (2025).
 - We were also present to support our Members at several events throughout Europe, at the 3rd Congress of the Space for Climate Observatory organised by our CNES members in Paris in March 2025, and also at the 3rd European Space Ecosystem Integration Summit, organised by the Slovak Space Office in Frascati in May 2025.



Eurisy PARTNERS

Over the past year, Eurisy has continued to strengthen its broad network of partners, working in close collaboration with international stakeholders to maximise the impact and reach of its initiatives. By actively engaging this network, Eurisy has facilitated the exchange of best practices and encouraged the formation of new cross-sector partnerships. Throughout the year, our partners have co-organised events, contributed new case studies, and accessed multidisciplinary expertise—helping us to identify synergies and connect with potential collaborators across Europe and beyond. These collective efforts have allowed us to engage with even more user communities, introducing them to the benefits of satellite-based innovative services, in alignment with Eurisy's core mission.

This past year, the partnerships we nurtured and expanded were instrumental in advancing our mission:



As an active member of the **SPACE4GEO** alliance, we continued to champion its goal of raising awareness and promoting the integration of space-based solutions into everyday life, while also helping to attract new talent to the sector.



Our partnership with the **EU Space Networks** was further solidified as we proudly became official Copernicus Ambassadors. We also partnered with **Mercator Ocean** to conduct a study on user uptake of the Copernicus Marine Service.



In Belgium, we teamed up with **Sopra Steria** for the Cassini Hackathon 2024, which focused on the theme of Space and Defence.



We also revived our partnership with **ICLEI Europe** and launched a new focus group within the European Commission's Smart Cities Marketplace. This initiative aims to connect cities and local authorities with space companies, fostering awareness and encouraging the uptake of space-based solutions for smart city development.



Our collaboration with the **EOTECDevNet** network deepened significantly. We co-organised a session at the GEO Global Forum 2025, and we contributed the Tips and Tricks section to their forthcoming EO Needs Assessment Guide.



Throughout the year, we continued to collaborate closely with longstanding partners such as **EARSC**, **Climate-KIC**, **Nereus**, **SpaceWatch.Global**, and many others.



11th HUBERT CURIEN AWARD



The Hubert Curien Award is a historic biennial Eurisy endeavour commemorating the legacy of our founding father, and in 2024, the Space for Climate Observatory was awarded the prize.



On October 16th 2024, the Eurisy community was welcomed at the Italian Space Agency booth at the 75th International Astronautical Congress to celebrate this year's winner of the Hubert Curien Award.

From left to right: Jasper Wamsteker (NSO), Claire Elss (Cosmos for Humanity), Dominique Tilmans (Eurisy), Amalia Ercoli Finzi (winner of the Hubert Curien 2022 prize), 4 representatives of the SCO Frédéric Bretar, Laurence Monnoyer-Smith, Alexia Freigneaux (CNES) and Giovanni Rum (ASI), Annalisa Donati (Eurisy).

The ceremony was inaugurated by Eurisy President Dominique Tilmans, who emphasised the award's rich history, value, and spirit, while introducing a new rebranded edition of the award, and its new, inclusive approach aimed at recognising and celebrating a broader community, younger generations and new groundbreaking initiatives. All three nominees were present at the event with their representatives:

- SpaceBuzz,
- Cosmos for Humanity,
- Space for Climate Observatory.

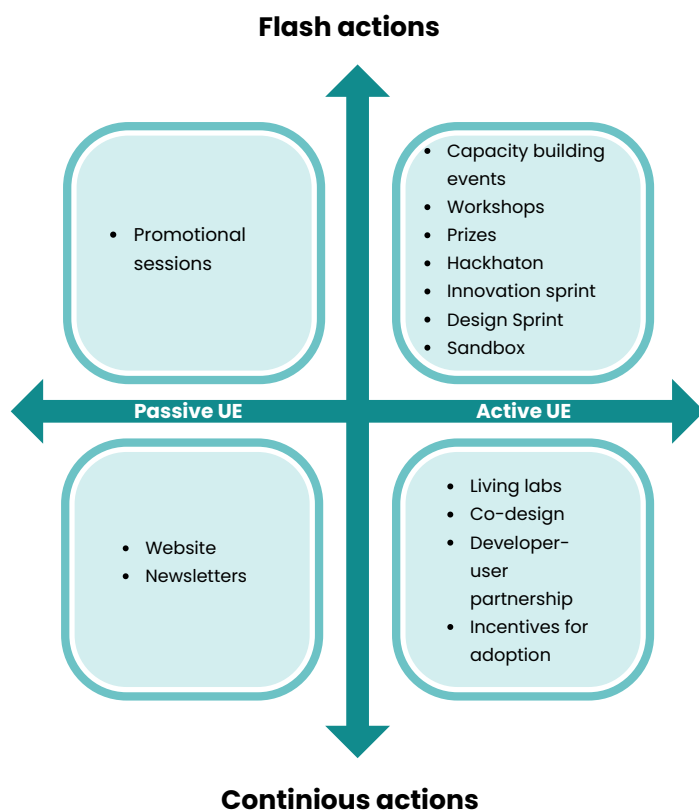
The ceremony was honoured by the presence of the former Hubert Curien Award laureate, Amalia Ercoli Finzi, who highlighted the importance of continuing to foster dialogue and communication between scientists and society, congratulating all the nominees for their innovative contributions and dedication.



Eurisy & ESA's ambition to accelerate the use of space



Eurisy supported ESA in its mission to accelerate the use of space by producing a report on user engagement tools. For its study, Eurisy analysed a broad range of approaches to user-engagement both within the space sector and beyond, providing insights relevant to ESA's ambition to accelerate the use of space. The analysis was based on a literature review, desk research and five case studies, within which interviews were conducted with different entities conducting user engagement. Not only is user engagement clearly critically important in order to maximise the value of space in support of climate action and crisis response, and more generally across a range of critical use cases, but the way it is undertaken has the potential to take many forms according to aims and context.



In recent years, ESA has repeatedly stressed the importance of effective user engagement in the development of space solutions, for example in the Matosinhos manifesto of 2021, the Seville ESA Council resolution of 2023 and ESA Strategy 2040. Eurisy's work for ESA, helping it calibrate its own approach to user engagement against wider best practice, has the potential to support the Agency as it drives this critical area of activity forward.

Looking forward, Eurisy hopes to continue to support ESA with its ambition to accelerate the use of space through leading concrete user engagement activities and additional research.



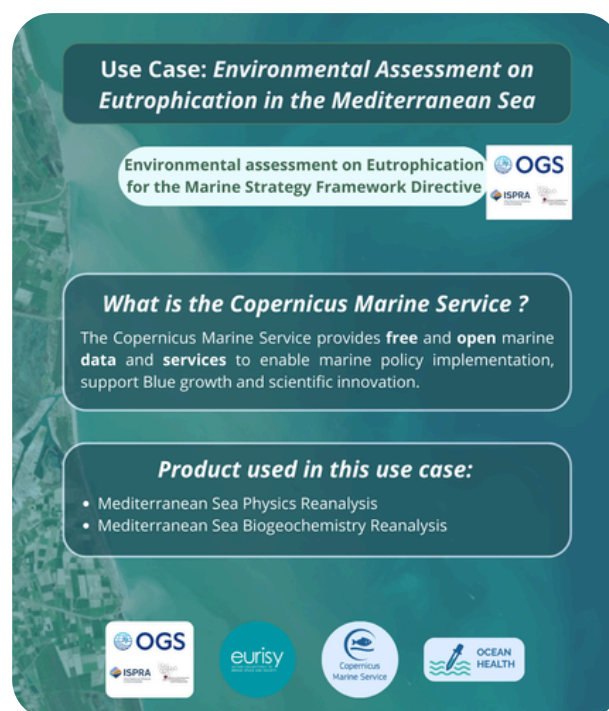
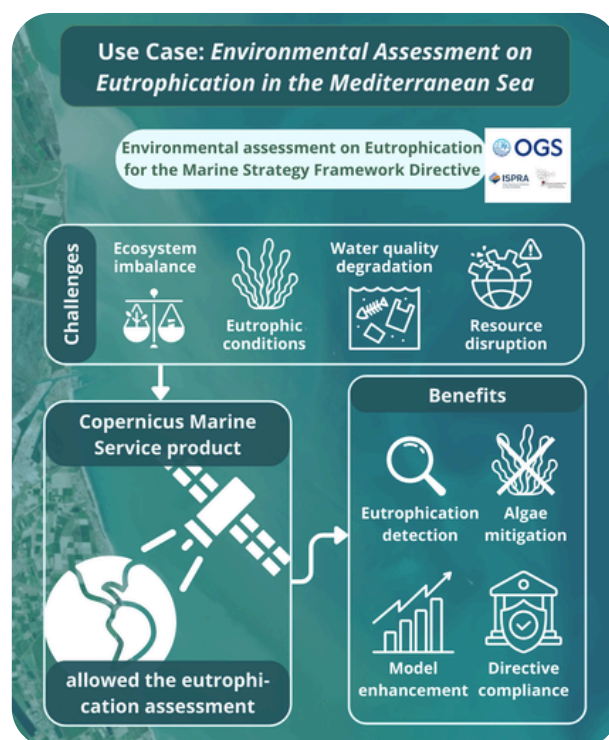
Copernicus Marine Service Project



**MERCATOR
OCEAN**
INTERNATIONAL

Mercator Ocean International (MOi) is a non-profit organization responsible for implementing the Copernicus Marine Service on behalf of the European Commission. In 2024, MOi launched a call for tenders to better understand user needs in three key areas: Climate & Adaptation, Ocean Health, and Polar Environment Monitoring. Eurisy was selected to lead the work on the Ocean Health and Polar Environment Monitoring sectors.

Since August 2024, the association has been conducting a large-scale survey to identify how stakeholders use marine data, what challenges they face, and how the Copernicus Marine Service could be improved to better meet their needs. The survey was shared with over 180 contacts and received more than 80 responses from stakeholders in 30 countries. It combined multiple-choice and open-ended questions to gather both quantitative and qualitative insights. Based on these findings, Eurisy produced detailed reports with recommendations to improve access, usability, and uptake of marine data services. Several participants also shared real-world examples of how they use Copernicus Marine data. Eurisy has since developed with them a series of use cases highlighting these applications, which are now being promoted through various communication channels, especially social media.



For the ocean health sector, the use cases include:

- a remote sensing and modelling tool to track small pelagic fish populations;
- an environmental assessment of eutrophication in the Mediterranean Sea; and
- a Lagrangian model for oil spill simulation in the Adriatic Basin.

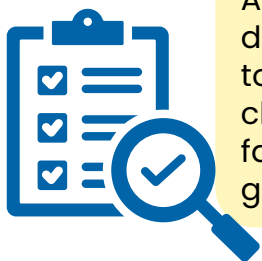
For the polar sector, the use cases include:

- tools developed to support maritime safety and the green transition;
- a coastal flood risk monitoring solution in the Arctic (CIRIS); and
- an initiative to bridge data gaps for smarter Arctic and Antarctic navigation.

Geospatial Tools for Cities

Focus Group

The Focus Group was officially launched during the Eurisy Members' Day in December 2024. Following this, a successful online kick-off event drew over 50 participants. This was followed by a second virtual session, where the initial survey results were presented and four participants shared their use cases—ranging from subjects as diverse as remotely monitoring building subsidence to supporting collective citizen decision-making on solar panel installation, sparking lively discussions and valuable reflections among attendees. The group is bringing together space companies and representatives from a diverse range of European cities—including Bucharest, Valencia, Vienna, Madrid, and Copenhagen—creating a vibrant network for knowledge exchange and matchmaking. Looking ahead, the Focus Group will continue its activities over the next year, with a series of online and in-person events designed to broaden its reach and amplify its impact, and a final publication about its work will be released in 2026.

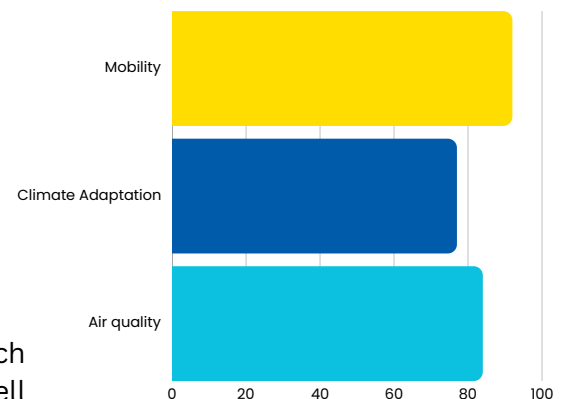


As part of the project, a dedicated survey was launched to assess the needs and challenges cities and companies face in adopting or promoting geospatial tools.

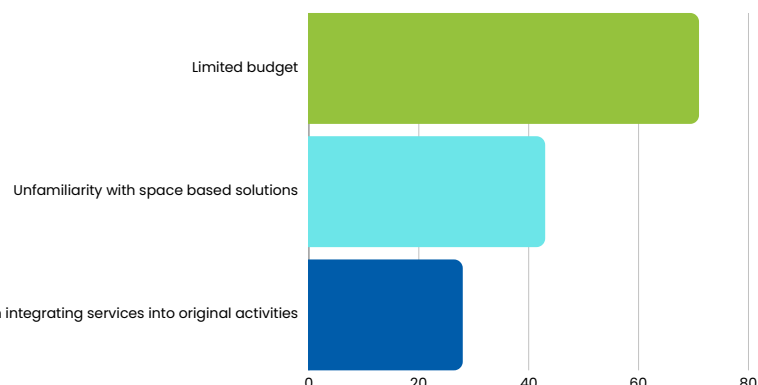
“Municipalities tend to request a set of requirements which require development and operational costs which are well above their capacity/willingness to pay. Furthermore, certain needs require some initial development time, but final users lack technological knowledge to recognise investment value.”

Focus Group participant

Top 3 priorities for local entities:



Top 3 challenges companies face when working with cities:



Projects overview

Eurisy is participating in several European project consortia supporting the development of space solutions and education, generally taking leading roles in promotions, engagement and dissemination.



SpaceSUITE

Linking space components for a skilled society



Space Suite aims to assess the gap between the supply and demand of skills needed in the downstream space sector, and provides trainings and materials to address this gap.

In the first 18 months of the project, the SpaceSUITE team organised and delivered two local dissemination events, in Tallinn, Estonia, and Salzburg, Austria, where it introduced the project, its trainings and provided an overview of space careers. In addition, it organised four trainings on: GNSS data processing, remote sensing and disaster management applications, small satellites and satellite communications systems, and SAR polarimetry.



GEO-ACADEMY

GEO-Hub for teachers in Europe

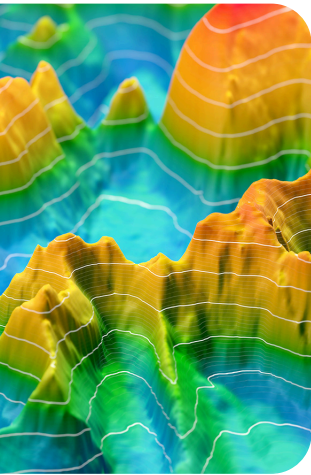
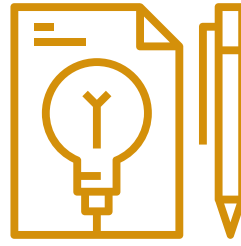


Geo-Academy continues to build on the GEOBSERVE platform, which hosts trainings and materials, as well as resources and guides to support implementation in the classroom, available free and accessible everywhere. In addition, the GEO-Academy team organised a summer school in Athens, Greece and a winter school in Vienna, Austria, during which participating teachers collaborated with colleagues from other countries, discussed ideas, and exchanged experiences to create lesson plans and group activities which would encompass all the features of successful inter-disciplinary science activities in the classrooms



Eurisy Projects

Overview



The Iliad project on digital twins of the ocean is now in its final phase and will be completed this summer following presentation of its outputs at the Iliad Symposium, held alongside the OCEANS 2025 conference in Brest. Eurisy has supported the project by engaging stakeholders, identifying user needs and useful practices, supporting with communication, and drafting policy recommendations. Eurisy is also supporting the promotion of webinars, prepare short policy documents based on the pilots, and encouraging wider use of ILIAD tools and services.



Eurisy has launched targeted communication campaigns to support UDENE's mission, aimed to support evidence-based decision making for urban development, successfully engaging local stakeholders in Türkiye, Tunisia, and Serbia. By showcasing how Copernicus data can help address urban challenges like heat islands, air quality, and earthquake impacts, Eurisy is helping make satellite-based solutions more accessible and relevant to local communities. These efforts are actively bringing new collaborators into the project and helping shape its direction around real user needs.



Over the past year, Eurisy has developed new communication strategies within THETIDA that have significantly expanded community involvement around this project which is piloting new remote sensing tools to support the protection of coastal and underwater heritage. Through public-facing campaigns, thematic videos, and awareness events, Eurisy has strengthened engagement with a wide range of stakeholders. These activities have helped build broader recognition of the project and encouraged more active participation in its citizen science and outreach efforts.



Eurisy

PUBLICATIONS

The past year was marked by significant progress and collaborative success for Eurisy, with plenty of new material available on our website. From success stories to reports and key highlights, each piece reflects our focus on important topics like urban development, disaster risk management, climate change, and cultural heritage protection. They offer a clear window into the impactful work Eurisy, together with its Members and partners, has been driving forward.

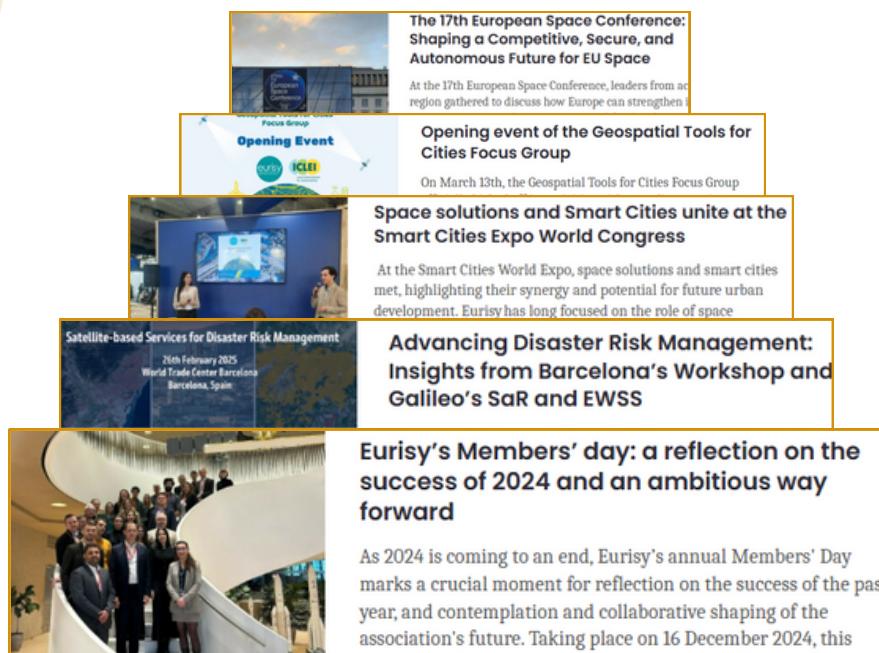
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WEBSITE HIGHLIGHTS

Eurisy's website highlights, policy briefs, and position papers serve as key reflections of the organisation's and its members' activities. Through these highlights, Eurisy also keeps its community informed with the latest developments in industry and policy.



EXECUTIVE SUMMARY OF THE SPACE FOR ARCTIC WORKSHOP ORGANISED WITH ESA



5

IAC PAPERS PUBLISHED



17th European Space Conference

Meet the leader

EuroGEO

WORKSHOP 2024
Krakow, Poland

8-10 October



esa

ESPI

3rd ESA SECURITY CONFERENCE

14-15 April 2025

Royal Castle of Warsaw, Poland

eurisy
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BRIDGE SPACE AND SOCIETY

Members' Day

16th December 2024
ESA HQ Mario Nikis,
Paris (FR)



SMARTCITY
EXPO WORLD CONGRESS

5 - 7 NOVEMBER 2024,
BARCELONA

22
EVENTS

From conferences, workshops, hackathons and webinars, we increased the visibility of the association and fostered discussions between users and providers of space solutions. All initiatives which opened doors to new communities, allowing us to broaden our horizons and enrich our collective vision.

Events OVERVIEW

In the past year, Eurisy contributed and organised in total 22 events across Europe, sparking engaging conversation about the future of the space sector and the critical role of satellite solutions in everyday life.

Eurisy, ESA and the Norwegian Space Agency organised an Arctic Workshop in Norway in July 2024. It explored how satellite technologies can answer the specific needs of Arctic users, from civil protection to critical infrastructure, and from resource exploitation and environmental monitoring to the protection of indigenous life.

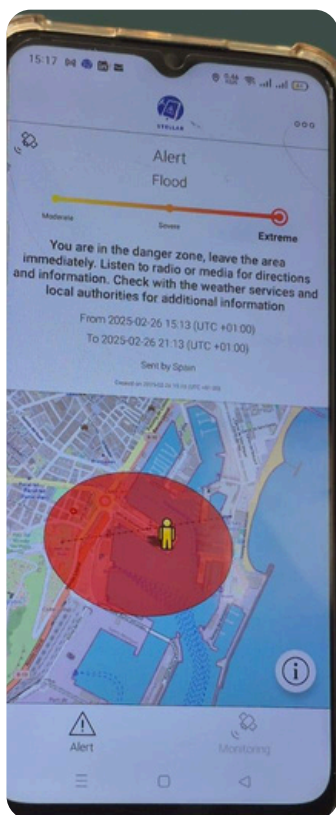
In addition to engaging panel discussions and interactive sessions with the audience, participants had the unique opportunity to visit KSAT, where the ESA Arctic Phi-Lab was officially established and signed into existence.





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DRM WORKSHOPS

Each Eurisy and EUSPA national workshop features a live demonstration to connect satellite services with real-world disaster risk management. For the first time of the series, the EU Emergency Warning Satellite Service (EWSS) was demonstrated in Romania, and again in Spain, where Galileo's Search and Rescue (SaR) service was also showcased at sea.



These user-centred events are valued for their inclusivity, allowing participants—who rarely attend such forums—to share practical insights.



8th Cassini Hackathon at ESA ESEC in Redu

The 8th CASSINI Hackathon, organised by the European Union Agency for the Space Programme (EUSPA) and the European Commission, took place simultaneously at 10 locations, and Eurisy had the chance to participate in the Belgian edition. The 2-day hackathon gathered students, young professionals, and experts to develop innovative solutions related to security threats, both on Earth and in Space.



Communication & OUTREACH

Over the past year, Eurisy has significantly strengthened its communication efforts, exploring new strategies to stay connected with our community and reach broader audiences.

From newsletters to Instagram stories, we've embraced a variety of formats to engage our diverse network—sparking interest, encouraging dialogue, and showcasing our initiatives, updates, and achievements. These efforts have helped us build a more vibrant and interactive presence, online, but also offline.

NEWSLETTER OVERVIEW

20.729 EMAILS SENT

First issue of the new



Members' Bulletin:
Eurisy insights

Compared to last year's report, the top three campaigns have seen notable growth in open rates. Last year, the top performers had open rates of 31%, 23%, and 18% respectively. This year, those figures have increased to 40%, 33%, and 24% — representing relative increases of **up to 29% in engagement.**

OPEN RATE 27,5%



last year it was at 24%

Open rates grew by 14,17% relative to last year's rate.

TOP 3 CAMPAIGNS 2024-2025

NOV 2024

Eurisy Autumn Newsletter
40% Open Rate



JUL 2024

Eurisy Summer Newsletter
33% Open Rate



FEB 2025

Eurisy #Newsletter
24% Open Rate



The analysis of user engagement on our website reveals valuable insights into how visitors interact with our content. As also noted in the Eurisy Annual Report 2023/24, there is a marked interest in topics related to fire risks—an increasingly urgent issue for many communities, where space-based solutions are proving to be vital.

Top words driving Google Search Traffic:

- 1) EURISY
- 2) GREECE FIRES LIVE MAP
- 3) EMSC EARTHQUAKE



This trend is clearly reflected in our most viewed page over the past year: a use case detailing how the Greek Ministry of Environment leveraged the space-based service FireHub, a service, also supported by two Eurisy members—BEYOND and EUMETSAT.



At the beginning of 2025, Eurisy launched the DRM Dashboard—a dynamic, user-driven platform designed to visualise key insights from the Disaster Risk Management workshops. The dashboard not only maps natural disaster events across Europe but also includes a service catalogue, enabling companies to showcase their space-based solutions for disaster risk management. Additionally, it offers valuable insights into how users are implementing space services in real-world scenarios and emergencies.

Website ANALYTICS

http://



USER DEMOGRAPHICS: COUNTRIES

- 1) France
- 2) Netherlands
- 3) Italy



TOP 3 VISITED PAGES 2024-2025

Success Story:
The Greek Ministry of Environment uses real time satellite data to detect fires

Eurisy webpage about satellite applications

Space4Arctic Workshop Event page

Notably, traffic to this page surged in mid to late August 2024, aligning with the devastating wildfires that struck the Attica region in Greece during that time. This spike could be interpreted as a relevant sign of increasing public interest in the role of space technologies in enhancing disaster response and resilience.

EURISY DASHBOARD ON DISASTER RISK MANAGEMENT:



393 USERS SINCE ACTIVATION

MOST ACTIVATIONS WERE IN:

- 1) France
- 2) Netherlands
- 3) Spain

EURISY SOCIAL MEDIA NUMBER OF FOLLOWERS



3864



2945



827



1428



SOCIAL MEDIA



Over the past year, Eurisy's social media community has grown significantly, driven by a series of targeted campaigns that had a highly positive impact on the association's visibility. These efforts effectively supported Eurisy's branding and helped position the association more prominently within its community, aligning with the strategic goals set for 2024. Reflecting broader global trends, some platforms continued to experience growth, while others faced stagnation and emerging challenges.

LinkedIn has confirmed to be our fastest-growing platform and the one generating the highest engagement.



Number of followers:



2023 to 2024: +21.24% growth

2024 to 2025: +28.75% growth

In 2024, themed campaigns helped increase Eurisy's visibility and community engagement. Continuing this approach—with clear messages and sharing across multiple platforms—can make an even bigger impact. Posts with visuals, especially infographics and event photos featuring people, performed particularly well. Expanding this kind of content, especially around events and projects, could boost engagement further. While LinkedIn is performing strongly, platforms like Facebook and X (formerly Twitter) are growing more slowly, showing the need for a fresh, tailored content strategy for each.

New Trends to Explore

- Short-form videos of Success Stories
- Educational infographics
- More community driven content



**Top 3
liked
posts**

Eurisy **GOVERNANCE**

Eurisy affairs are overseen by a Council elected by its Members which guides our policymaking in line with the advice of the Bureau. The Council is ordinarily convened by the President three times per year, and extraordinarily as deemed necessary.

BUREAU

- Dominique Tilmans, President
- Ersilia Vaudo, ESA and Vice-president
- Julien Béclard, BELSPO and Vice-President
- Daniele Galardini, ESA and Treasurer
- Gabriella Arrigo, ASI and Vice-President (only Bureau)

The Bureau is an advisory body providing general guidance and high-level direction.

SECRETARIAT

The Secretariat is composed of 6 **Staff** kindly hosted within the European Space Agency Headquarters' premises in Paris. The Secretariat is responsible for the day-to-day activities regarding the administration of the Association. The Secretariat's activities include: operations management and governance, membership engagement, programme management, communications, policy analysis, event planning and tender preparation. Much of the activity is delivered through projects which are often won competitively. It is thanks to the commitment of all the team that in the past year, the Association reached unexpected heights.

- Graham Turnock, Secretary General (since Jan. 2025)
- Annalisa Donati, Secretary General (until Dec. 2024)
- Žaklin Butinar, Project Officer
- Gabriella Quattropanetti, Communication Officer
- Betty Blom, Project Officer (since Aug. 2024)
- Albane Peltier, Project Officer (since Jan. 2025)
- Fanni Török, Project Officer (since Jan. 2025)
- Henry Boeree, Project Officer (until Jan. 2025)
- Anaïs Guy, Project Officer (until Feb. 2025)





2024
2025

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**Eurisy is a non-profit
association of space
agencies and government
offices dealing with space
affairs in Europe.**

**It is mandated and financed
by its members to increase
the access of society to the
benefits of innovative
satellite information
services.**

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