

The background of the entire page is a teal-colored marbled pattern, resembling liquid paint or ink swirling together. The colors range from dark, almost blackish-teal to a lighter, vibrant teal. The pattern is organic and fluid, with no straight lines or geometric shapes.

eurisy

ACTING COLLECTIVELY TO
BRIDGE SPACE AND SOCIETY

**FROM TRANSITION
TO TRANSFORMATION**

ANNUAL **2025**
ACTIVITY
REPORT **2026**

The background of the page is a dark teal color with a marbled, liquid-like texture. A large, semi-circular gradient shape is positioned in the lower half of the page, transitioning from a darker teal at the top to a lighter teal at the bottom. The text is overlaid on this gradient.

2025
2026

EURISY ANNUAL ACTIVITY REPORT

Dominique Tilmans

Eurisy President



Dear Eurisy members,
Dear friends,

What results did Eurisy achieve over the past year? Three key points should be highlighted:

The growing role of the Association within the European space community, driven by new projects, partnerships, active participation in numerous events, and strengthened dialogue with space experts, decision-makers, and end users.

The expansion of activities, including four workshops on disaster risk management—in Slovenia, Luxembourg, Sweden, and the Czech Republic—our participation in the International Agricultural Fair, where we engaged with the agricultural sector on the benefits of space applications, and a conference in Malta on the use of space data for finance and insurance, to name just a few. Reaching new audiences and listening to the needs of end users remain at the heart of our mission: this is our core business and our primary objective.

And thirdly, the strengthening of our engagement with our members through several activities, including the Eurisy Members' Day, which stood out as a key moment for collaboration and networking, allowing us to collectively define the main pillars of Eurisy's upcoming strategy.

Now looking back at my presidency, I am proud and grateful for all that we have accomplished together over the past 10 years. None of this would have been possible without the support, trust, advice, and dedication of our members, partners, and the Council, as well as the leadership of Žaklin Butinar, who brilliantly took on the challenge of acting Secretary General for the first half of 2026.

A big thank you to the Eurisy team, whose professionalism, commitment and enthusiasm have helped the association shine. It has been a real pleasure working with all of you, and I am truly grateful for what each of you has brought to me.

As I hand over the presidency to Eric Morel de Westgaver, I am firmly convinced that the best is yet to come for Eurisy, and I am excited to see it continue to grow and thrive in the years ahead.

It was an honor to serve Eurisy, thank you for your trust throughout these 10 years.

Always think out of the box!

Table of Content

EURISY & ITS MEMBERS	02
ABOUT EURISY	03
ENHANCING COOPERATION WITH THE MEMBERS	04
EURISY HIGHLIGHTS	08
THEMATIC AREAS & FOCUS	10
COMMUNICATION & OUTREACH	14
DIGITAL ANALYTICS	16
SOCIAL MEDIA OVERVIEW	17
EURISY GOVERNANCE	18
SECRETARIAT	19
INCOMING PRESIDENT'S MESSAGE	20







EURISY MEMBERS



THE EURISY ASSOCIATION WAS FOUNDED IN 1989 TO COORDINATE THE EUROPEAN INPUT TO THE INTERNATIONAL SPACE YEAR IN 1992.

SINCE THEN, EURISY'S ROLE HAS PROGRESSIVELY EVOLVED IN LINE WITH DEVELOPMENTS IN THE SPACE SECTOR, MOVING TOWARDS A STRONGER EMPHASIS ON CONNECTING SPACE SOLUTIONS WITH USERS AND SOCIETAL NEEDS.

TODAY OUR GOAL IS TO ACCELERATE THE ADOPTION OF SPACE-BASED SOLUTIONS ACROSS DIVERSE SECTORS, DELIVERING BENEFITS FOR SOCIETY, THE ECONOMY, AND THE ENVIRONMENT.

A satellite with a large parabolic dish antenna and solar panels is shown in space. The Earth's horizon is visible on the left side of the frame. The background is a dark, starry space.

VISION

Bringing space closer to society through impactful experiences, awareness, and dialogue.

MISSION

Acting collectively to bridge space and society, building trust, fostering dialogue, and turning space innovation into tangible societal benefits.

We connect diverse communities by translating space into shared value, turning curiosity into collaboration and impact across sectors.



Eurisy team supporting the ESA Acceleration Days in 2025

In December 2025, we signed with ESA the new Framework Agreement for the years 2026-2028.

Heriberto Saldivar, ESA Head of Strategy and Dominique Tilmans, Eurisy President.



Enhancing Cooperation with Eurisy Members

Over the past year, our engagement with Members has evolved into stronger, more collaborative partnerships, fuelled by a shared vision and a collective drive to create meaningful impact.

Continued collaboration since 2022 within the Disaster Risk Management Workshop series with EUSPA.

November 2025 in Stockholm, Sweden.

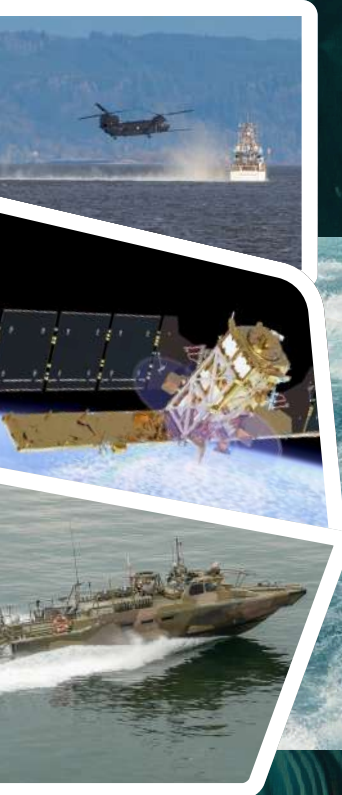
5

DRM WORKSHOPS IN 2025/2026

Galileo Emergency Warning Satellite Service (EWSS) live demonstration in Luxembourg, DRM workshop October 2025.

EUSPA and Eurisy team in Prague at the EUSPA HQ before the Disaster Risk Management workshop in December 2025.





In collaboration with ESA, we initiated preparations for a workshop dedicated to Space for Maritime Security.

SPACE FOR MARITIME SECURITY

Tackling challenges in the Baltic Sea & Overseas Territories

The workshop will focus on the Baltic Sea region and the overseas territories of ESA Member States, highlighting specific maritime operational challenges and the role of space-enabled services in these contexts.



Žaklin Butinar, Interim Secretary General, at the event organised by Xjenza Malta “Space Data, Financial Futures: The New Frontier for Banking, Insurance and Law” in Malta in February 2026.



Dominique Tilmans, Žaklin Butinar, Eurisy, Marie Menard, EUSPA, Coco Antonissen, NLSA.

We supported the event **EU Satellite Systems in the Greater Caribbean: Navigating the Future**, and organised a **Disaster Risk Management Workshop with EUSPA and the Netherlands Space Agency** in April 2026.

Coco Antonissen, Director Space Applications, Netherlands Space Agency

“Working with Eurisy on the Disaster Risk Management workshop in Bonaire was a highly positive experience.

Their professionalism, ability to quickly organise all necessary preparations, and flexibility in adapting the programme to the local context and broader workshop objectives were particularly impressive. It is clear that EUSPA and Eurisy have a lot of experience and expertise in space-based applications for disaster management, which resulted in a highly relevant and valuable workshop for all participants.”



IN 2025, THE EUROPEAN MEDIUM RANGE WEATHER FORECAST (ECMWF) JOINED EURISY, BECOMING THE 25TH MEMBER OF THE ASSOCIATION.



Henri-Vincent Peuch,
Director for Engagement with the EU,
European Medium Range Weather Forecast

"ECMWF recognises the value of Eurusy as a platform for exchanging on the Earth Observation value chain, and for maximising the societal impacts of space-based data and information services. These are indeed at the heart of the Centre's outputs in numerical weather prediction and as part of the Copernicus and Destination Earth activities that it implements on behalf of the European Commission. By joining Eurusy, ECMWF aims to interact with its members, to share experiences and to collaborate for enhancing engagement, impact and outreach."

Supporting the Uptake of Satellite-based Services in the Public Sector

Eurusy's Support to the Northern Ireland Space-Enabled Region Pathfinder Project

We worked with the Northern Ireland Space Office on the Report "Supporting the Uptake of Satellite-based Services in the Public Sector: Eurusy's Support to the Northern Ireland Space-Enabled Region Pathfinder project"

Public Stakeholder
Engagement Report
2026

Funded by:
niso
NORTHERN IRELAND
SPACE OFFICE

Prepared by:
eurusy
ACTING COLLECTIVELY TO
BRIDGE SPACE AND SOCIETY



Robert Hill, Director,
Northern Ireland Space Office

"This collaboration has resulted in a rich evidence and data driven assessment of key challenges and barriers to adoption of satellite technologies in the public sector across Europe.

The Eurusy research has strongly supported NISO and UK Space Agency Unlocking Space for Government team to identify key challenges and barriers that impact long term deployment of 'space' resources into government, highlighted commonality across Europe on these issues and identified strategic interventions that could support a more coherent approach to satellite-enabled adoption."



Eurisy Members' Day, December 2025



Eurisy HIGHLIGHTS

ADVANCING OUR IMPACT ACROSS THE SPACE SECTOR BY EXPANDING OUR ENGAGEMENT AT MAJOR INTERNATIONAL EVENTS

Over the past year, Eurisy contributed to a range of events where we reinforced our perspective on the value of space and highlighted the importance of strengthening awareness and skills development.

We supported dialogue, cooperation and brought new perspectives on the stage.



At EuroGEO 2025 with our panel on skills



The Team Meeting ESA astronaut Sławosz Uznański-Wiśniewski at the European Space Conference

In the past year, we joined, contributed and organised in total

34
EVENTS

Nuno Vieira Pinto e Silva,

Delegation of the European Union to Barbados, the Eastern Caribbean States, the OECS, and covering relations with the EU's Caribbean Overseas Countries and Territories.



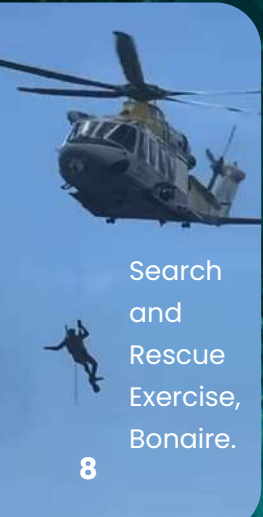
EU Satellite Systems in the Greater Caribbean, Bonaire



"The EU is deeply committed, under its Global Gateway strategy, to strengthening disaster risk management in the Caribbean by putting its space programmes at the service of people's safety and resilience.

The Bonaire workshop co-organised by Eurisy and EUSPA clearly showed how this Global Gateway cooperation between the EU and the Caribbean can turn cutting edge satellite technology into practical solutions for communities on the front line of the climate crisis and help with saving lives."

Through Galileo, Copernicus and secure satellite communications, and new initiatives such as Stormwatch and the Copernicus Competence Centre at CIMH Europe is providing the data, services and partnerships that enable earlier warnings, better preparedness and faster response to hurricanes, floods, oil spills and other hazards.



Search and Rescue Exercise, Bonaire.



EURISY'S PARTICIPATION IN NON-SPACE EVENTS GREW, ENGAGING WITH NEW STAKEHOLDERS AND EXPLORING THE GROWING INTERSECTIONS BETWEEN SPACE AND NON-SPACE SECTORS

From the Smart City Expo in Barcelona, in November 2025, to the Paris International Agricultural Salon in February 2026, to the ChangeNOW sustainability Summit in April 2026 in Paris, we met with new, vibrant communities. This stood out as a key highlight for the association, touching the core of our activities and bringing a new, relevant experience that reinforced our role as a true bridge between space and non-space.

Žaklin Butinar, Eurisy Interim Secretary General



"I am incredibly proud of everything the Eurisy team has achieved over the past year. Together, we have not only delivered an ambitious programme of activities and strengthened our presence across Europe and beyond, but we have also set a new direction for the association, dynamic and outward-looking.

To exemplify, we participated in five non-space events, connecting with new communities and significantly expanding our reach.

These interactions allowed us to broaden our reach, better understand user needs outside the traditional space community, and demonstrate the value of space data in addressing real-world challenges.

In parallel, we carried out targeted analyses of trends in non-space sectors, helping us to identify emerging needs, and thereby further strengthening Eurisy's core mission of bridging space with society.

This progress is the result of the dedication, professionalism, and creativity of our small but highly committed team, as well as the continued trust and support of our members and partners.

I am confident that the strong foundations we have built this year will enable Eurisy to continue growing and reaching new heights in the years ahead."



Smart City Expo Barcelona



International Agricultural Salon in Paris



ChangeNOW Summit in Paris



Privacy Symposium in Venice



In-Cosmetics Expo in Paris

Thematic Areas

Skills development and education are essential for equipping individuals with the knowledge and competencies needed to thrive in a rapidly evolving space landscape.

By partnering with educational institutions, training providers, and industry experts, Eurisy helps raising awareness of space-enabled opportunities and encourages students and professionals to develop the skills needed to help the European space sector reach its fullest potential.



The GEO-Academy International Teachers Conference in Paris (April 2026) served as both a major milestone and the project's closing event, bringing together educators, project partners, and experts from across Europe to exchange on the use of Earth Observation, geospatial technologies, and sustainability at an early stage of education.



“EURISY’s cooperation within GEO-Academy has led to exciting results. Education is of enormous relevance for the space sector and this innovative and creative initiative shows striking European-wide effects. Specifically, GEO-Academy together with EURISY regard the next generations as more than just ‘the future workforce’. They empower teachers to be key in educating future shapers in public and private sectors, and they even more so develop responsible personalities through a deep understanding and convinced promotion of sustainability supported by space applications.”

Kai-Uwe Schrogl, European Space Agency, Special Adviser for Political Affairs

Skills Development & Education



SpaceSUITE

Our project SpaceSUITE has advanced the development of targeted training curricula addressing specific skills gaps in the space downstream sector. To this aim, we organised a dissemination event in Portugal, in December 2025, bringing together key actors from academia, industry, public authorities, clusters, and European institutions to showcase the project's progress and discuss the future of skills development in the EU space downstream sector.



GEO-ACADEMY

GEO-Hub for teachers in Europe

Over the past year, the GEO-Academy project developed ready-to-use teaching resources, including lesson plans, exercises and online modules, designed specifically for teachers of secondary schools. This work aims to make space data more accessible, concrete and hands-on for young students, with a stronger focus on practical classroom activities rather than broad or theoretical approaches.

Cultural Heritage

Cultural heritage preserves the identity, history, and collective memory of societies, helping communities understand their origins. Satellites strengthen this by enabling the monitoring, documentation, and protection of heritage sites, especially in remote areas, and by detecting threats such as urban growth and environmental degradation.



THETIDA

Thetida aims to raise awareness of the benefits of satellite-enabled solutions in the cultural and creative sectors and to inspire public and private actors to develop increasingly innovative and impactful services that enhance the preservation, management, and promotion of cultural heritage.

Over the past year, Eurisy supported the THETIDA project through targeted communication and visibility actions, like social media communications and webinars. The fifth webinar (April 2026) attracted 85 cross-sector participants and focused on how innovative technologies support cultural heritage protection amid climate and environmental change.

**85
webinar
participants**

Coastal Flood Risk Monitoring in the Arctic with CIRIS



Thetida was also featured with a dedicated use case on the Copernicus World Heritage Hub, an online platform that promotes the use of Copernicus and other data to support the monitoring, preservation, and informed management of cultural and natural heritage sites.



European Maritime Day in Larnaca



Marine fieldwork in the Algarve



Thetida Plenary Meeting 2026



Disaster risk management focuses on preventing, preparing for, and responding to natural and human-made hazards to reduce loss of life and damage. Satellites are critical for early warning systems, rapid damage assessment, and continuous monitoring of hazards such as floods, wildfires, and storms.

Disaster Risk Management

Since 2022, Eurisy has organised with EUSPA 14 workshops in 14 EU countries – some with Eurisy members – to raise awareness and discuss satellite-based solutions for DRM.

Those workshops bring together operational users, policy makers and service providers, fostering collaborative understandings.

The workshops also concretely demonstrate the importance of space through live demonstrations of Search and Rescue activities and the Galileo Emergency Warning Satellite Service.



“This workshop provided a unique opportunity to build bridges between the space community and end users, fostering collaboration and turning innovation into real-world impact.”

Marc Serres, CEO of the Luxembourg Space Agency



“Our collaboration on this workshop was a critical step toward integrating these services into our national crisis preparedness and emergency response systems, so that space truly serves public safety on the ground.”

Ella Carlsson, Director General of the Swedish National Space Agency

Smart Cities

Smart cities use digital technologies and data-driven solutions to improve urban services, efficiency, and quality of life for residents. Satellites contribute by providing real-time geospatial data for urban planning, traffic management, environmental monitoring, and infrastructure development.

Eurisy initiatives within this thematic area aim to raise awareness of how satellite-based services can help cities address urban challenges by showcasing successful applications and practical use cases. It fosters collaboration among local administrations, SMEs, and other stakeholders to exchange expertise, identify barriers and needs, and develop recommendations that support the wider adoption of space-enabled solutions at the city level.

The UDENE project uses satellite data and advanced analytics to help cities make better decisions. It was funded by the EU under the Horizon Europe programme and uses data from the Copernicus Earth observation satellites.



The project was concluded in 2025, reinforcing the relevance of Earth Observation data to support evidence-based urban planning, particularly in rapidly growing cities facing climate and sustainability challenges. The project delivered a data-driven platform that enables cities to evaluate, simulate, and identify optimal development strategies prior to real-world implementation.

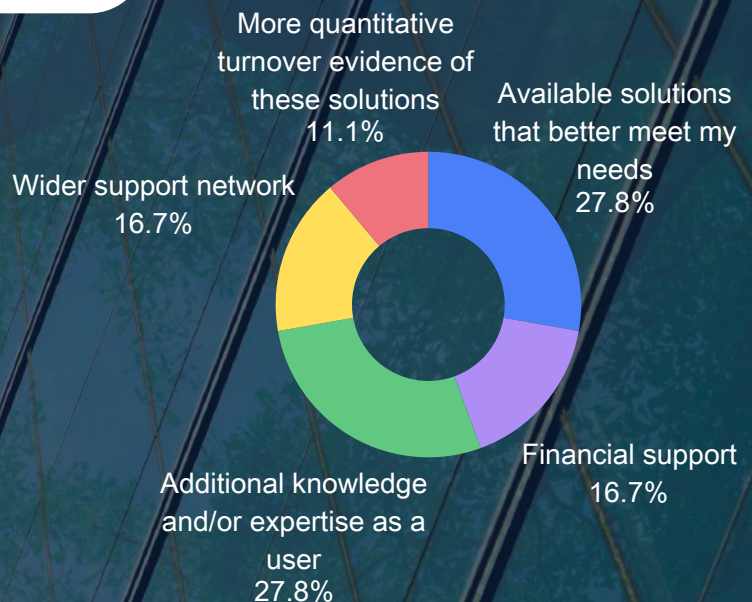
Focus group of the
Smart Cities Marketplace

#EUSmartCities



Within the Geospatial Tools for Cities Focus Group, we carried out a range of activities over the past year, including in-person events, such as at the Smart City Expo in Barcelona, where we presented use cases and shared the most recent results of our survey on the use of geospatial tools in cities, collected from our participants. On the right, some initial results from the question to the users:

What would motivate you to consider integrating space-based solutions into your activities?




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 relevance of satellite-based solutions and the impactful work Eurisy, together with its Members and partners, has been driving forward.

Communication & OUTREACH



Shaping Tomorrow's Safety: Insights on Disaster Risk from Slovenia
Stakeholders from public authorities, research institutions, civil society, and the private sector convened on 9 September 2025 in Trieste, Slovenia to address disaster risk management (DRM).

An Inspiring Eurisy Members' Day
On 16 December, Eurisy brought together its members and partners at the European Space Agency Headquarters in Paris for an inspiring day of dialogue, collaboration, and strategic planning.

Strengthening Europe's Space Ambition: The 18th European Space Conference
Time to reflect on the 18th European Space Conference, a key annual gathering that once again proved to be an invaluable platform for engaging directly with the European space community.

ESA Future Skills Executive Roundtable: Preparing the Human Capital of Tomorrow
The ESA Future Skills Executive Roundtable was held on 15 December 2025 at the ESA Future Skills Executive Roundtable.

21 ARTICLES published on Eurisy website



Environmental analytics from satellites for cities and risk management

20 NEW SUCCESS STORIES



Transforming Waste Management Through Smart Technology

Within the Thetida project, Eurisy contributed to the "White Paper for Safeguarding Cultural Heritage In A Changing Climate: A Perspective. From The Green Cluster On Cultural Heritage". The White Paper examines how climate change, natural hazards, and human pressures are affecting cultural heritage across Europe, and presents practical insights and recommendations to support more effective protection and management.



2.6k views


Des satellites au service de l'agroécologie !

At the Paris International Agricultural Salon, Albane Peltier, Project Officer at Eurisy, took part in a video interview with TV-Agri, a French media channel dedicated to agricultural stakeholders, including farmers, institutions, and private companies. In this exchange, she presented Eurisy's mission and highlighted the many ways space technologies already support the agricultural sector, reaching a broad audience of agricultural experts and professionals.

White Paper for
SAFEGUARDING CULTURAL HERITAGE IN A CHANGING CLIMATE: A PERSPECTIVE FROM THE GREEN CLUSTER ON CULTURAL HERITAGE

Date: December 2025

Coordinated by TRIGUETRA project on behalf of the Green CH Cluster



At the Space Economy Summit Europe, we had the pleasure of meeting and interviewing Sven Clement, Member of the Luxembourg Parliament and a member of the Interparliamentary Space Conference. Our discussion explored perceptions of space within society in Luxembourg, alongside strategies to raise awareness of the sector's benefits and opportunities.

Sven Clement, Member of the Luxembourg Parliament

"People look up at the stars at night and imagine what other worlds are out there. Our human nature is to go to another place, explore it, and experience it. We need to explain the benefits of what we are doing, but we also have to explain the vision behind it. The feeling is that space is not only about scientists or hard data; it is about experiencing and exploring the unknown."



The Down to Earth Webinar Series, co-developed with SpaceWatch.Global, showcased concrete use cases of space solutions to a diverse audience, reaching public authorities, researchers, and industry professionals, fostering dialogue and new connections.

eurisy
ACTING COLLECTIVELY TO BRIDGE SPACE AND SOCIETY

Down to Earth: Space Solutions for Society

How satellite data can improve life on Earth

Down to Earth: Space Solutions for Society
Solutions for **DISASTER RISK MANAGEMENT**
15th December 2025
11.00 - 11.45 (CET, Paris)

Down to Earth: Space Solutions for Society
Solutions for the **ARCTIC MARITIME SECTOR**
17th November 2025
11.00 - 11.45 (CET, Paris)

Down to Earth: Space Solutions for Society
Solutions for **SMART CITIES**
20th October 2025
11.00 - 11.45 (CET, Paris)

150+ participants

presented by **eurisy** and **SpaceWatch**

Eurisy's online presence plays a key role in raising awareness of space applications and fostering dialogue between the space community, decision-makers, and society at large.

Our digital community not only grew in numbers but also expanded in sectors and domains, building up a fresh and dynamic community.

Digital Analytics

Analysis of website user demographics by country

The highest share of website traffic originated from France, followed by the United Kingdom and Germany.



10K NEW WEBSITE VIEWS



30575 EMAILS SENT

VIA OUR NEWSLETTER

TOP 3 VISITED WEBSITE PAGES 2025-2026

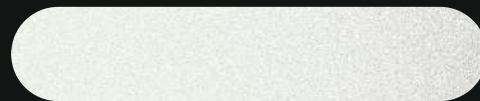
Satellite Based Services for Disaster Risk Management in Bonaire



Testimonials on operational satellite applications - Success stories -Eurisy



Eurisy Projects Section



Active users from desktop 89.5%



Active users from mobile 10,3%



Social Media Overview

Over the past year, Eurisy's outreach was reinforced by a dynamic social media strategy, characterised by live event coverage, video highlights of panels and discussions, and targeted promotions of upcoming initiatives. This approach not only increased visibility but also strengthened real-time engagement with the community, bringing audiences closer to Eurisy's team, activities and impact.



The announcement of the Netherlands Space Agency launch was our top-performing LinkedIn post, achieving 142 reactions and 9,209 impressions.



The view from Xjenza Malta HQ



New perspectives at the International Agricultural Expo



Meeting Ameca, ESA humanoid robot at the EU Space Conference

Eurisy's social media analytics highlight a diverse follower base, reflecting engagement from audiences across a wide range of backgrounds, and also ages.



Analytics from LinkedIn reflect that a majority of our followers come from:

- 1) Research Services
- 2) Space Research & Technology
- 3) Higher Education

Strong is also the presence of followers from Environmental Services and Government Administration.



Instagram attracts Eurisy's youngest audience, with the majority of followers aged 25–34.

These insights underline the growing importance of refining communication approaches beyond industry segmentation, by developing innovative and engaging content that effectively informs, attracts, and resonates with an increasingly diverse public.



4570



900



2936



1428

**EURISY
SOCIAL MEDIA
FOLLOWERS**

Eurisy GOVERNANCE

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

Eurisy Bureau



Dominique Tilmans,
Eurisy President



Heriberto Saldivar,
Eurisy Vice-President
(ESA Head of
Strategy)



Julien Béclard, Eurisy
Vice-President
(Coordinator for EU
relations, BELSPO)



Daniele Galardini,
Eurisy Treasurer
(ESA)

Eurisy Council

Eurisy affairs are overseen by a Council elected by Eurisy 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.



Frédéric Bretar, Head of the
Space for Climate
Observatory, French National
Centre for Space Studies
(CNES)



Coco Antonissen, Director
Space Applications,
Netherlands Space Agency
(NLSA)



Christian Müller, ESA/EU
Liaison Officer,
German Aerospace
Centre (DLR)



Shuxiu Zhang, Head of Space
Application & Data UK Space
Agency (UKSA)



Christina Giannopapa, Head of
the Office of the Executive
Director, European Union
Agency for the Space
Programme (EUSPA)



Josep Colomé,
Director of the Area for the
Promotion of the Space Sector
of Catalonia, Institute of Space
Studies of Catalonia (IEEC)



Konstanze Fila, Earth
Observation Expert,
Austrian Research
Promotion Agency (FFG)



Kamen Iliev, Director Risk Space
Transfer-Technology Transfer
Office, (RST-TTO) Bulgarian
Academy of Sciences



Cristiana Cirina, Directorate
for International Affairs,
Office for Support on EU
Participation, Italian Space
Agency (ASI)

- Heriberto Saldivar, ESA Head of Strategy
- Julien Béclard, Coordinator for EU relations, BELSPO

Eurisy **SECRETARIAT**

The Secretariat is responsible for the day-to-day activities of the Association.

It consists of six staff members, hosted within the European Space Agency Headquarters in Paris.

Its responsibilities include operations management and governance, member engagement, programme and project management, communications, policy analysis, event organisation, and tender preparation.

Žaklin Butinar

Interim Secretary General



Gabriella Quattropanetti

Communication Officer



IN FEBRUARY 2026, EURISY MOVED ACROSS THE CITY TO THE ESA HQ MARIO NIKIS IN PARIS

Albane Peltier

Project Officer



Fanni Dominika Török

Project Officer



Where is our team from?



Betty Blom

Project Officer



Shana Sonntag

Project Officer



Eric Morel de Westgaver

Incoming Eurisy President



Dear readers,

It is a great honour to take over the presidency of Eurisy at such a pivotal moment for our association and for the broader European space community. I would like to warmly thank Dominique Tilmans for her years of dedicated leadership, during which Eurisy has significantly strengthened its voice and expanded its reach!

Thanks to her, Eurisy today stands on a strong foundation. The achievements of the past year clearly demonstrate this momentum: a growing role within the European space ecosystem, an expanding portfolio of projects, and an increasingly active presence in key events. Particularly, the work carried out in disaster risk management workshops across Europe reflects Eurisy's core strength: connecting space applications with real-world needs.

Equally important is Eurisy's continued commitment to listening to end-users and ensuring that space-based solutions respond to concrete societal challenges. This mission remains at the heart of Eurisy's identity and will continue to guide our actions moving forward.

Having observed Eurisy closely for the past few months, I have seen the value of our community: a diverse, committed, and forward-looking network capable of shaping a shared vision for the future. I intend to build on this collective energy and ensure that Eurisy remains not only relevant but also plays an active role in bridging space innovation with public policy and societal benefit. I have also seen the qualities, the energy and the dedication of the staff of Eurisy.

Looking ahead, my priority will be to strengthen Eurisy's strategic positioning, broaden its partnerships, and further enhance its ability to translate space data and technologies into practical, accessible solutions for citizens, businesses, and institutions. At the same time, we will continue to foster dialogue, exchange, and collaboration among our members, who are the backbone of this organisation.

The path ahead is full of opportunities, and I am convinced that by working collectively, thinking boldly, and staying focused on impact, Eurisy will continue to grow its influence and deliver meaningful results.

Thank you for your trust. I look forward to working with all of you in this next chapter.



Eurisy 2040 Strategy

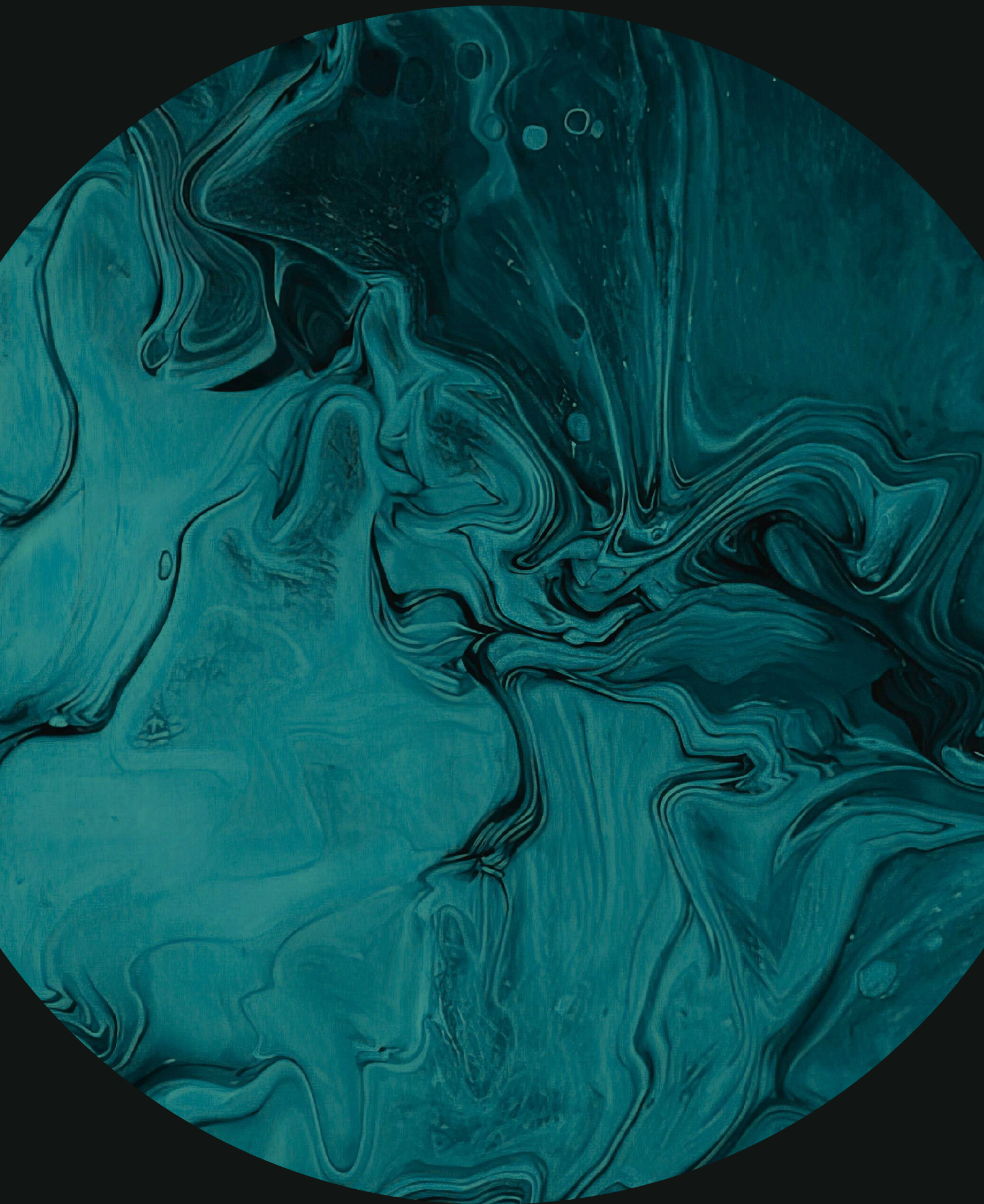
Making Space Matter.

The forthcoming Eurisy 2040 Strategy will soon be released, providing guidance to the association's activities and growth in the years ahead. Built to be innovative and resilient, it is designed to evolve alongside advancements in the sector and shifts in society at large.

The background of the page is a dark teal color with a complex, marbled pattern. The pattern consists of swirling, organic shapes in various shades of teal and dark blue, creating a sense of depth and movement. A large, semi-circular shape is visible on the right side of the page, suggesting a globe or a similar abstract form.

2025 2026

EURISY ANNUAL ACTIVITY REPORT



eurisy
ACTING COLLECTIVELY TO
BRIDGE SPACE AND SOCIETY

**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.**

**10 Rue Mario Nikis,
75015 Paris- France**

eurisy@eurisy.eu

www.eurisy.eu

