



Al-Enabled Data Lifecycles Optimization and Data Spaces Integration for Increased Efficiency and Interoperability

Project acronym:	PLIADES		
Project name:	Al-Enabled Data Lifecycles Optimization and Data Spaces Integration for Increased Efficiency and Interoperability		
Grant Agreement No:	101135988		
Call:	HORIZON-CL4-2023-DATA-01		
Topic	HORIZON-CL4-2023-DATA-01-02		
Type of action:	HORIZON Research and Innovation Actions		
Start of project:	01/01/2024		

Deliverable 8.3

Dissemination and Communication Activities Report (v2)

Work Package:	8
Task:	8.2
Lead Beneficiary:	Hypertech
Due Date:	30/06/2025
Submission Date:	30/06/2025
Deliverable Status:	Final
Deliverable Type:	R - Document, report
Dissemination Level:	PU - Public















































Authors

Surname	First Name	Beneficiary
Sabatakos	Panos	Hypertech
Troupis	Stavros	Hypertech
Papaspyropoulou	Maria	Atlantis Engineering

Reviewers

Surname	First Name	Beneficiary
		ALL ¹

Version History

Version	Date	Modifications made by
0.1	16/05/2025	Hypertech
0.2	21/05	Hypertech
0.3	28/05	Hypertech
0.4	19/06/2025	Atlantis Engineering SA
0.5	20/06/2025	CERTH
0.6	24/06/2025	Hypertech
0.7	26/06/2025	Hypertech
0.8	27/06/2025	Hypertech
1.0	30/06/2025	Hypertech

Disclaimer

This document reflects only the author's view. Responsibility for the information and views expressed therein lies entirely with the authors. The European Commission are not responsible for any use that may be made of the information it contains.

.

¹ Due to the nature of this deliverable, all PLIADES partners have provided feedback and revisions.



Executive Summary

This report outlines the dissemination and communication work carried out in the PLIADES project from the start of the project (January 2024) through to June 2025 (M1-M18). It builds on the activities presented in the first report (D8.2), extending the timeline and adding updates on progress made over the past six months.

The consortium has continued to build visibility around the project by updating and expanding its communication materials, maintaining an active presence on the website and social media, publishing newsletters, and participating in key European events. Over this period, we have seen solid growth in our online audience, improved engagement metrics, and increased awareness of PLIADES across various communities.

Some highlights from this period include the publication of the third project newsletter, the release of a new promotional video, and a strong presence at high-level conferences such as ERF 2025 and Data Week 2025. The project has also maintained close collaboration with other Horizon Europe projects, especially within the Data Space Cluster, to align messages and share knowledge.

The deliverable also includes updated KPIs and analytics that show good progress across the board. Lastly, it touches on the ongoing work related to the training activities that will be further developed in the upcoming months.



Table of Contents

Executive Summary	3
Table of Contents	4
List of Figures	5
List of Tables	5
List of Terms and Definitions	6
1 Introduction	7
1.1 Scope of the Deliverable	7
1.2 Relation to other Activities and Deliverables	7
1.3 Document Structure	8
2 Dissemination Activities	9
2.1 Project Identity and Branding	9
2.2 Marketing Pack and Promotional Press Kit	9
2.3 Dissemination Channels	9
2.3.1 PLIADES Website	9
2.3.2 Social Media Accounts - Twitter Page, LinkedIn Page, YouTube C	Channel 12
2.3.3 Press Releases	16
2.3.4 Newsletters	16
2.3.5 Short Videos	21
2.3.6 Workshops/ Conferences/ Demonstrations	22
2.3.7 Publications	25
2.3.8 Zenodo Community	27
2.4 Synergies	28
3 Performance Indicators and Monitoring	30
4 Training Programs Design and Development	33
4.1 Results of the Survey Targeting Internal Stakeholders	33
4.2 Training Program Units	35
5 Conclusions	37
6 Appendix	38
6.1 List of dissemination activities	38



List of Figures

Figure 1 Website analytics (M1-M18)	10
Figure 2 Website analytics, geographic distribution of users	11
Figure 3 Website analytics, breakdown of the most visited pages	11
Figure 4 PLIADES LinkedIn channel	13
Figure 5 Views on the PLIADES posts of X (formerly Twitter)	14
Figure 6 Screenshot of the YouTube channel homepage, showcasing available videos	15
Figure 7 Newsletter #3	19
Figure 8 Screenshot of the subscription form available on the PLIADES website	20
Figure 9 Newsletter #3 distribution and engagement statistics (open rates, clicks) from M	lailchimp.20
Figure 10 Screenshot from the PLIADES promotional video	21
Figure 11 PLIADES Zenodo community	28
Figure 12 PLIADES training program focus	34
Figure 13 Time available for training	34
Figure 14 Preferred Training Methods	35
Figure 15 Suggested Training Program Units	36
Figure 16 Alignment of the training units with the identified training needs	36
List of Tables	
Table 1 Definitions	6
Table 2 PLIADES Publications	25
Table 3 Key indicators monitored during M1-M18	30



List of Terms and Definitions

Table 1 Definitions

Abbreviation	Definition	
Al	Artificial Intelligence	
BDVA	Big Data Value Association	
CIA principles	Confidentiality, Integrity and Availability principles	
C-ITS	Cooperative Intelligent Transport Systems	
CMC	Connected Motorcycle Consortium	
DOI	Digital Object Identifier	
DSSC	Data Spaces Support Centre	
EBDVF	European Big Data Value Forum	
ECS	European Convergence Summit	
ERF	European Robotics Forum	
GDPR	General Data Protection Regulation	
HIT	Hellenic Institute of Transport	
IDS	International Data Spaces	
IDS RAM	International Data Spaces Reference Architecture Model	
KER	Key Exploitable Result	
KPI	Key Performance Indicator	
OEMs	Original Equipment Manufacturers	
RTOs	Research and Technology Organisations	
SEO	Search Engine Optimisation	
SMEs	Small and Medium-Sized enterprises	
TIF	Thessaloniki International Fair	
TTG	Technology Thematic Group	
WP	Work Package	



1 Introduction

1.1 Scope of the Deliverable

This deliverable provides an overview of all dissemination and communication activities carried out in the PLIADES project during its first 18 months (January 2024 - June 2025). It builds upon D8.2 – "Dissemination and Communication Activities Report (v1)", which detailed the actions undertaken during the first year (submitted in M12), and includes all updates, new actions and measurable progress achieved over the subsequent six-month period.

The focus remains on increasing visibility around the project, keeping stakeholders engaged, and supporting the broader uptake of results through targeted communication. Activities presented in this report include updates to the website, social media performance, newsletters, short videos, event participation and published articles or papers. It also covers how the project has worked with other related initiatives, particularly those in the Data Space Cluster.

The goal of this report is not just to document what has been done, but also to track how well the project's outreach efforts are working through Key Performance Indicators (KPIs) and feedback, and to support future exploitation and training actions by laying a strong communication foundation.

1.2 Relation to other Activities and Deliverables

The dissemination and communication activities in D8.2 are aligned with other key deliverables and activities within the PLIADES project to ensure consistency and effectiveness. Below are the key connections:

- D8.1 "Dissemination and Communication Plan": The activities in D8.2 follow the strategy, objectives, and KPIs set in D8.1, ensuring that dissemination efforts remain focused and aligned with the project's goals.
- Exploitation Strategy (D8.3 "Dissemination and Communication Activities Report (v2)", D8.4 "Dissemination and Communication Activities Report (v3)"): Dissemination in D8.2 helps pave the way for future exploitation by raising awareness of Key Exploitable Results (KERs). These efforts will support the exploitation pathways to be defined in D8.3 and D8.4, thereby increasing visibility and interest in project outcomes.
- Online Presence (website, social media, newsletters): The project's website, social media, and newsletters are key tools for promoting events, publications, and KERs. D8.2 tracks the effectiveness of these channels, ensuring continuous improvement.
- Contributions from Other Work Packages (WPs): As the project progresses and more results become available, dissemination activities will draw on content from WPs 3, 4, 6, and 7. This will include technical outputs from pilots, privacy-preserving methods, and Key Exploitable Results.
- Training and Capacity Building (D8.5 "Report on European Standardization Policy and Sustainability Landscape Analysis", D8.6 – "Report on Exploitation Analysis and Business Plan (initial)"): Early awareness-raising activities from D8.2 support engagement for the later training deliverables (D8.5, D8.6) by building an audience and informing stakeholders about PLIADES results.

This interconnected approach strengthens the project's outreach, ensuring all dissemination activities contribute to broader project objectives and support future exploitation.

The communication and dissemination work described in this report is closely connected to other parts of the project. It builds directly on the strategy outlined in D8.1, which defined the goals, tools and key performance indicators for PLIADES outreach activities.



It also complements the ongoing work on exploitation (D8.4) by helping to promote the Key Exploitable Results (KERs) and raise awareness of project outcomes. These early communication actions support the groundwork needed for effective exploitation in the second half of the project.

In addition, this deliverable connects with results from several technical work packages (mainly WPs 3, 4, 6 and 7) and their technical outputs, which are now being shared through the project's website, social media, and events.

Lastly, this report links to Task 8.5 – "Design and implementation of training programs on security issues adopted during the implementation of the platform" on training activities. Some initial steps have already been taken, such as planning and early content development. Dissemination has played a key role in building an audience and getting future participants familiar with the project themes.

1.3 Document Structure

This deliverable is structured as follows:

Chapter 1 – Introduction: outlines the scope of the deliverable, how it relates to other project activities, and provides a brief overview of the document structure.

Chapter 2 – Dissemination Activities: presents all actions taken to promote the project, including branding, online presence, media outreach, participation in events, and publications.

Chapter 3 – Performance Indicators and Monitoring: summarises the key performance metrics defined in the Dissemination and Communication Plan and provides an update on progress made.

Chapter 4 – Training Programme Planning: provides an update on the first steps towards designing the PLIADES training programme, in line with Task 8.5.

Chapter 5 – Conclusions: offer a summary of the main findings and recommendations for the coming period.

Chapter 6 – Appendix: includes the full list of dissemination activities.



2 Dissemination Activities

2.1 Project Identity and Branding

From the early stages of the project, a clear and consistent visual identity was established to ensure a professional and recognisable presence across all communication materials. The branding package includes the official PLIADES logo, a defined colour palette, and custom templates for documents, presentations and newsletters.

These visual elements have been used throughout the project's website, social media channels, printed materials, and public presentations. The aim is to maintain a unified look and feel across all channels, which helps improve recognition and strengthen the project's visibility among stakeholders.

All of these elements were presented in detail in Deliverable D8.2, including visual examples of the logo, colour palette, and templates. The branding resources remain available to all partners and are also accessible via the Media section of the project website.

2.2 Marketing Pack and Promotional Press Kit

To support consistent communication and increase outreach, a full set of promotional materials has been developed and maintained during the project's first 18 months. These include:

- The PLIADES leaflet a two-page brochure introducing the project, its goals, case studies, and partners. It is used at events and for general outreach.
- A3 project poster designed for use at conferences and exhibitions, summarising the project's main messages and visual identity.
- Slide-based presentations both a short version for general audiences and an extended version with more technical depth, tailored to workshops, conferences, or stakeholder meetings.

All materials follow the project's branding guidelines and are regularly updated to reflect new developments. The latest versions are publicly available in the Media section of the website: https://www.pliades-project.eu/media/

These materials are used by all partners in their dissemination efforts and help ensure the PLIADES message is presented in a clear and coordinated way.

2.3 Dissemination Channels

2.3.1 PLIADES Website

The official PLIADES website (www.pliades-project.eu) continues to serve as the main hub for all public-facing project information. It provides visitors with access to the project's objectives, use cases, partner information, news, events, public deliverables, and multimedia content. The site is regularly updated to reflect new developments and to support ongoing communication and dissemination efforts.

During the reporting period (M1-M18), the website was actively maintained with the addition of new articles, videos, and announcements. The "News" section has grown steadily, highlighting project updates and partner activities, while the "Media" section provides easy access to all visual and promotional materials.



Website Analytics (February 2024 - June 2025)

The website's performance has been monitored using analytics tools to assess its reach and user engagement.

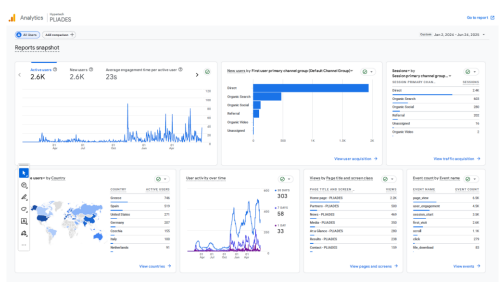


Figure 1 Website analytics (M1-M18)

Some insights:

Total sessions: 3,484Unique users: 2,600

• Website Traffic Sources

Website traffic was primarily driven by direct visits, followed by organic search and social media. According to analytics, the breakdown of traffic sources for the period February 2024 - June 2025 is as follows:

Direct visits: 2,391 sessionsOrganic search: 603 sessions

Social media (organic): 280 sessions

Referral traffic: 202 sessions

• Key user acquisition channels.

Visitors arrived at the website through a range of sources. The majority came directly, followed by organic search engines and social media. The breakdown is as follows:

Direct traffic: 1.953 sessionsOrganic search: 471 sessions

o Social media (organic): 120 sessions

Referral traffic: 96 sessionsOrganic video: 1 session

Audience Geography (Top Countries)

o Greece: 746 users

o Spain: 519

United States: 271
Germany: 207
Czechia: 155
Italy: 100
Netherlands: 91

United Kingdom: 51

Ireland: 64

Most Visited Pages



Apart from the homepage, which provides a general overview of the project, visitors most frequently accessed:

- The Partners page
- The News section
- The Media section, where dissemination material is hosted.

This shows that users are actively seeking both project background and updates on ongoing activities.

The following figures provide a visual representation of website statistics:

 Geographic distribution of users, highlighting the most active countries (e.g., Greece, Spain, United Stated).

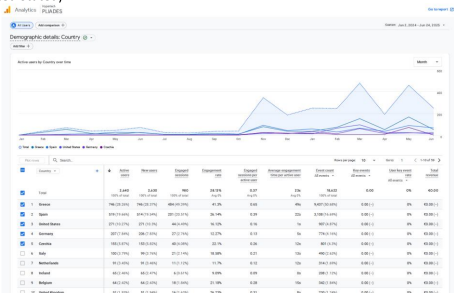


Figure 2 Website analytics, geographic distribution of users

• Breakdown of the most visited pages, with high traffic observed on the landing page, Partners and News section.

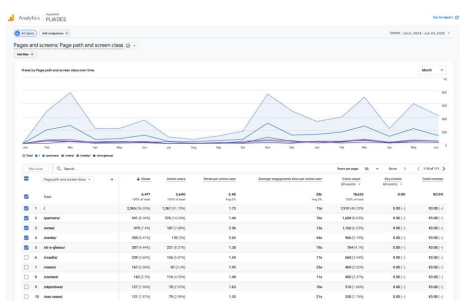


Figure 3 Website analytics, breakdown of the most visited pages



Next Steps:

Looking ahead, the team will focus on:

- Publishing additional content on use cases and project results
- Promoting new videos, including videos highlighting the KERs of the PLIADES project.
- Enhancing SEO performance through better metadata and keyword targeting

The website will continue to play a key role in project communication as more outcomes and tools become available.

2.3.2 Social Media Accounts - Twitter Page, LinkedIn Page, YouTube Channel

The PLIADES project maintains an active presence on three key social media platforms: LinkedIn, X (formerly Twitter), and YouTube. These channels are used to share updates, promote partner activities, engage with stakeholders, and raise awareness of project results in a timely and accessible way.

Over the first 18 months of the project, we have steadily grown our audience and maintained a regular publishing rhythm. Content has included event announcements, photos, newsletter releases, publications, and video promotions.

PLIADES project performance via its social media accounts presented below:

- LinkedIn https://www.linkedin.com/company/pliades-project
 - o Followers: 220
 - o Posts: 40
 - o Impressions: 23,835
 - Reactions (likes, comments, shares): 986
 - o Page views: 1,298

LinkedIn has been our most active platform, used for reaching professionals, researchers and industry stakeholders. It is the main channel for news, achievements, and event-related content.

- X (formerly Twitter) https://x.com/PLIADESproject
 - Followers: 35Posts: 28Views: 1,300

While our audience is smaller here, we have used the platform to share real-time updates around events and to tag relevant initiatives and organisations for increased reach.

- YouTube https://www.youtube.com/@PLIADESproject
 - Videos uploaded: 3
 - Total views: 320

The channel hosts recorded webinars and promotional videos. In May 2025, we released a short promotional video presenting the project's goals, impact and use cases, aimed at a general audience.



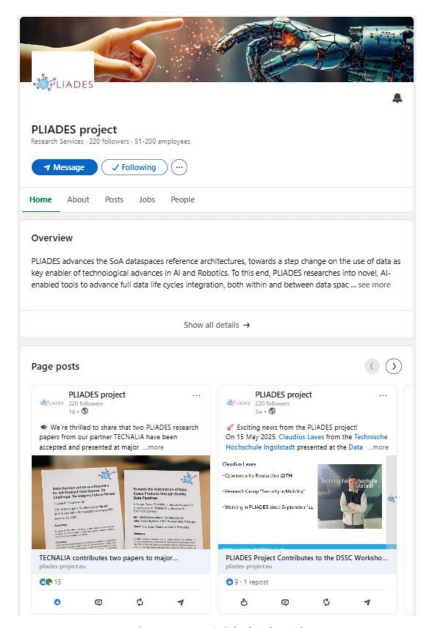


Figure 4 PLIADES LinkedIn channel



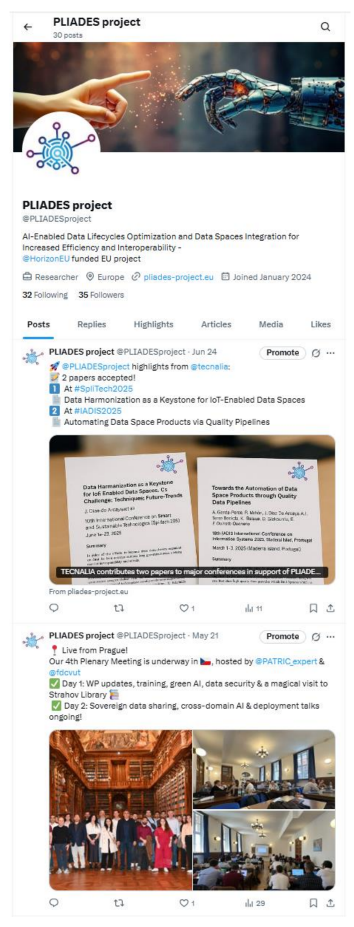


Figure 5 Views on the PLIADES posts of X (formerly Twitter)



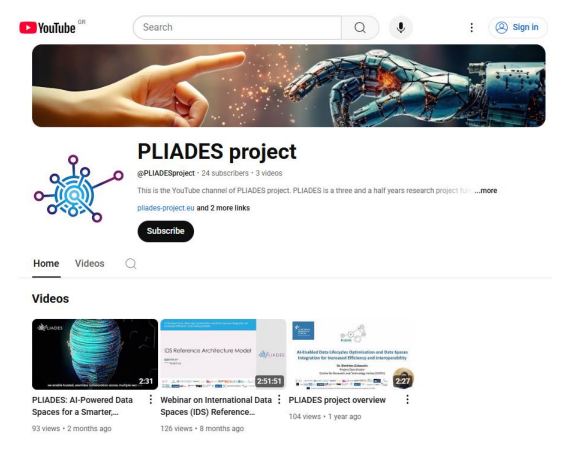


Figure 6 Screenshot of the YouTube channel homepage, showcasing available videos



2.3.3 Press Releases

Press releases remain an important tool in the project's communication strategy, used to formally announce major milestones and introduce the project to a wider audience beyond the immediate stakeholder group.

So far, one official press release has been published. It was issued at the early stage of the project and introduced the PLIADES vision, objectives, and consortium members. It was made available through the project website and shared via social media and partner channels.

Available at: https://www.pliades-project.eu/media/

Next Steps:

- Additional press releases are planned for the upcoming months, aligned with key moments such as:
- The publication of new results or deliverables
- The release of Key Exploitable Results (KERs)

2.3.4 Newsletters

The PLIADES newsletter is published twice a year and is one of our main tools for keeping stakeholders informed and engaged. Each issue includes updates on project activities, partner news, upcoming events, and featured content such as videos, use case stories, or publications

Newsletters are shared through:

- Email campaigns to subscribers using the Mailchimp platform.
- Project website, where newsletters are archived for public access in the Media section (https://www.pliades-project.eu/media/).
- Social media channels, providing additional outreach and engagement opportunities.

Newsletters Published (M1-M18):

Three issues were published during the first 18 project months.

- Newsletter #1: Introduction to the project and roadmap
- Newsletter #2: Highlights from the first year and early achievements
- Newsletter #3: Focus on the ERF 2025 workshop, participation in Data Week 2025, new project video, recent publications, and the release of the Gender Equality Plan



View this email in your browser

NEWSLETTER



ISS. 3 - 06/2025

Welcome to the PLIADES project

Al-Enabled Data Lifecycles Optimization and Data Spaces Integration for Increased Efficiency and Interoperability

Dear reader,

Thank you for subscribing to the PLIADES project newsletter!

Welcome to the third issue of the PLIADES newsletter! As we move into the second year of the project, we're proud to showcase recent achievements and outreach activities that highlight the growing impact of PLIADES. This issue features our successful workshop at ERF2025, participation in Data Week 2025, and a prestigious best paper award at ICAART 2025. We also present our newly published Gender Equality Plan, recent conference contributions on data harmonisation and quality data pipelines and the launch of the official PLIADES project video.

Stay connected as we continue advancing interoperable data spaces and inclusive, Al-driven innovation across Europe.

PLIADES project updates

This section highlights the latest project updates, key events, and activities in which PLIADES has participated:



PLIADES Workshop at ERF2025 - A Successful Discussion on the Role of Data Spaces in Al & Robotics



PLIADES at Data Week 2025: Advancing Data Sharing and Data Space Strategies





PLIADES-Supported Research Wins
Best Student Paper Award at ICAART
2025



PLIADES publishes its Gender Equality Plan to promote inclusive research and innovation

Conference papers

We are proud to announce that two research papers developed within the framework of the PLIADES project have been accepted for presentation at leading international conferences, contributing to the scientific community's understanding of data harmonization and high-quality data products in Data Spaces.

Paper 1: "Data Harmonization as a Keystone for IoT-Enabled Data Spaces: Challenges, Techniques, and Future Trends", J. Diaz-de-Arcaya et al.

Paper 2: Title: "Towards the Automation of Data Space Products through Quality Data Pipelines", A. Garcia-Perez, R. Miñón, J. Diaz-De-Arcaya, A.I. Torre-Bastida, K. Tsiakas, D. Giakoumis, E. Zulueta-Guerrero

Read more here

The Future of Data is Here: Watch the PLIADES Project Video





PLIADES Consortium

























































Meet the PLIADES partners

Follow PLIADES in social











This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No. 101135988.

The current newsletter issue reflects only the view of the author(s) and the European Commission is not responsible for any use that may be made of the information it contains.

Thank you for being part of the PLIADES journey! The PLIADES Consortium



Copyright (C) 2025 PLIADES. All rights reserved.

Our mailing address is: info [at] pliades-project.eu

Want to change how you receive these emails? You can update your preferences or unsubscribe



Figure 7 Newsletter #3



Distribution and Reach

The newsletters have been disseminated to **58 stakeholders** who subscribed through the registration form on the project website. Engagement analytics indicate positive responses, with metrics such as open rates and click-through rates monitored to optimise future issues.

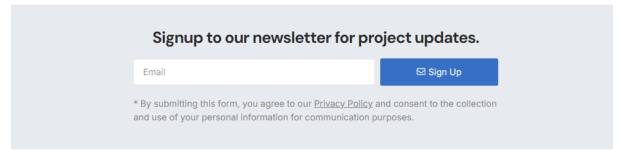


Figure 8 Screenshot of the subscription form available on the PLIADES website

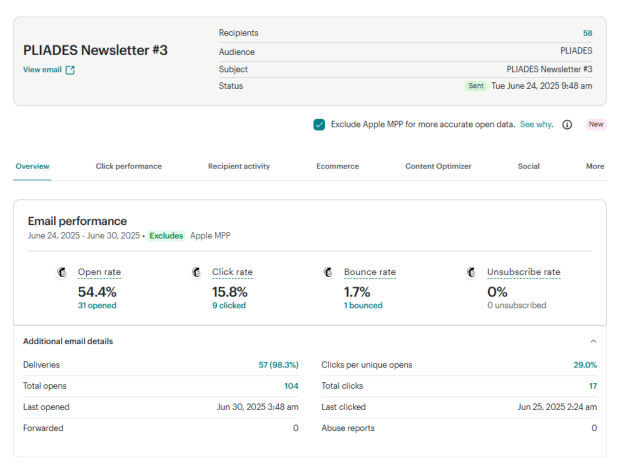


Figure 9 Newsletter #3 distribution and engagement statistics (open rates, clicks) from Mailchimp

Next Steps:

For upcoming issues, we aim to:

- Increase visual content
- Expand the mailing list through event promotion and partner networks
- Offer brief thematic features linked to emerging project results



2.3.5 Short Videos

Short videos have become an important part of the PLIADES communication strategy. They help explain complex ideas in a simple and engaging way, while also giving visibility to key project activities and results.

During the first 18 months of the project, three videos have been produced and published:

- Project Overview Video https://youtu.be/VZzrUJLq3qo
 A general introduction to the project's goals, concept and expected impact
- Webinar Recording International Data Spaces (IDS) Reference Architecture Model https://youtu.be/fiO44bFu1kg
 - A recorded session offering insights into one of the project's foundational frameworks
- PLIADES Promotional Video (released May 2025) https://youtu.be/OkwltOFnXRQ
 A 2.5-minute video presenting the project's vision, objectives, use cases and societal relevance. The entire video including scriptwriting, narration and editing was developed internally by the consortium team. It targets a general audience and serves as a concise introduction to what PLIADES is all about.



Figure 10 Screenshot from the PLIADES promotional video

These videos have been shared across the website, social media, and newsletters, and are also used by partners during events and presentations.

Future Video Plans:

- **Content Demonstrations/Workshops:** Videos showcasing demonstrations and workshops related to the project. These will provide practical insights into the project's applications and methodologies, offering a closer look on the PLIADES project.
- **Promo Video on Use Cases:** Promotional videos focusing on use cases. These will highlight the specific use cases within the PLIADES project, showcasing their progress, challenges and successes to illustrate the project's practical impact.
- **Webinars:** Recorded webinars featuring experts and stakeholders discussing various aspects of the PLIADES project. These webinars will provide in-depth information and facilitate knowledge sharing, addressing both technical and non-technical audiences.
- Recorded Presentations at Workshops/ Conferences: Recordings of presentations given at various workshops and conferences. These videos will capture key presentations and



- insights shared during these events, allowing a broader audience to benefit from the knowledge exchanged.
- **Key Exploitable Results (KERs) Video:** A dedicated video will be created to highlight the KERs of the PLIADES project. This video will focus on the most significant outcomes, demonstrating how these results can be practically applied in various sectors.

2.3.6 Workshops/ Conferences/ Demonstrations

During the first 18 months of the PLIADES project, consortium partners actively participated in a wide range of conferences, exhibitions, webinars, and community events to present the project's vision, technical progress, and early results to diverse audiences. These engagements were key to strengthening the project's visibility, forming new collaborations, and collecting valuable feedback from both academic and industry stakeholders.

Below is a summary of key events attended or co-organised by the PLIADES consortium during M1-M18:

- DSSC & BDVA Workshop (https://www.pliades-project.eu/2024/02/21/pliades-project-bdva-dssc-workshop/) 15/02/2024
 - The PLIADES project participated in a collaborative introductory workshop on data life cycle initiatives, co-organised by the Big Data Value Association (BDVA) and the Data Spaces Support Centre (DSSC), on 15 February 2024. The online session featured five Horizon Europe projects (under HORIZON-CL4-2023-DATA-01-02)-PLIADES, CyclOps, CEDAR, DS2, and NOUS-sharing their approaches to data value creation and lifecycle management. CERTH, as the coordinator of PLIADES, presented the project's vision, highlighting its contributions toward interoperable and human-centric data spaces. The event offered a valuable opportunity to align with other initiatives, explore synergies, and reinforce the role of PLIADES in the evolving European data ecosystem
- European Robotics Forum (ERF) (https://www.youtube.com/watch?v=VZzrUJLq3qo) 22/02/2024
 - Held in Rimini, Italy, this event highlighted PLIADES contributions to automation and robotics.
 - o Partners: CERTH, BOR
- Talk on "Supporting long-term use of robots and user-friendly Human-Robot Interaction in everyday situations during robot design and development" (https://forging-hub.eu/sixth-and-last-edition-of-the-forging-webinar-series-a-focus-on-human-machine-interaction/) - 01/04/2024
 - On 1st April 2025, we organised our last edition which focused on human machine interaction innovations. It gathered around 18 participants from different EU countries. The line-up included the following 3 EU experts coming from Denmark, Greece and Spain. They shared best practices and lessons learnt in the field of human machine interaction: Franziska Kirstein (R&D Specialist of Blue Ocean Robotics), Greg Agriopoulos (Co-founder and CEO of Haptikos), Albert Baldo i Canut (CEO of Vaive Logistics)
- Automation & Robotics Expo (https://www.pliades-project.eu/2024/04/23/pliades-a-r-expo-2024/) 12-14/04/2024
 - The inaugural Automation & Robotics Expo, held from April 12 to 14, 2024, at the Athens Metropolitan Expo, in Athens, Greece, showcased over 120 exhibitors presenting cutting-edge solutions spanning AI, drones, Industry 4.0, and robotics. CERTH was among the distinguished participants, presenting the PLIADES project's vision and objectives. This presence highlighted PLIADES' commitment to advancing human-centric data lifecycle solutions within the context of automation and robotics, while fostering connections with industry stakeholders and innovation communities



First Webinar on IDS Reference Architecture Model - 19/04/2024

Organised by the PLIADES consortium, this webinar focused on the International Data Spaces (IDS) framework and how PLIADES integrates these concepts to enable trusted data exchange

• 11th Technology Forum - 25/04/2024

- This international forum in Thessaloniki provided an ideal platform to showcase PLIADES' objectives to a diverse audience.
- o Partner: Atlantis Engineering SA

Tech Talk | Aligning international standards for data space interoperability (June 2024)

- This online event highlighted PLIADES' approach to data space interoperability.
- o Partner: IDSA

EUROMAR (Unravelling biological aging: machine learning models for identifying agerelated metabolic deterioration from NMR serum data) (30/06 - 04/07 2024)

- This scientific conference focused on biological aging and showcased PLIADES-related research to an international scientific audience.
- Partner: CICbioGUNE

ICSR + BioMed Conference (August 2024)

- The conference took place in Singapore
- Partner: BOR

• 88th Thessaloniki International Fair (https://thessalonikifair.gr/en/visitor-traffic-88th-tif-exceeded-all-expectations) - 07-15/09/2024

The 88th Thessaloniki International Fair (TIF), held from 7 to 15 September 2024, in Thessaloniki, Greece, marked a record-breaking edition with over 221,000 visitors and more than 1,300 exhibitors. Among the key participants was CERTH, which hosted a booth to present the vision, objectives, and progress of the PLIADES project. As part of one of Greece's most prominent trade events, CERTH's participation enhanced the visibility of PLIADES, engaging with stakeholders from industry, academia, and the general public, and contributing to the event's strong emphasis on innovation, technology, and international collaboration.

• European Big Data Value Forum (EBDVF) - Budapest, Hungary (October 2024)

- PLIADES was showcased as part of a session on "Interoperability of Data Spaces for Seamless Value Creation Networks"
- o Partner: AVL

• 17th Maintenance Forum - Athens, Greece (October 2024)

- This event provided an opportunity for PLIADES to engage with stakeholders from the manufacturing sector.
- Partner: Atlantis Engineering SA

• 5th Energia. Tec Exhibition - Athens, Greece (October 2024)

- PLIADES participated in the exhibition to showcase its contributions to the electromobility sector and entrepreneurs.
- Partner: Atlantis Engineering SA
- Connected Motorcycle Consortium Meeting (https://www.pliades-project.eu/2025/02/11/pliades-innovations-showcased-at-the-connected-motorcycle-consortium/) 29/01/2025

On 29 January 2025, the PLIADES project showcased its latest innovations in Data Spaces applied to Cooperative Intelligent Transport Systems (C-ITS), particularly focusing on motorcycles, during the Connected Motorcycle Consortium (CMC) meeting in Bologna, Italy. The event, organised by CMC-a leading non-profit alliance of OEMs, suppliers, researchers, and associations dedicated to integrating Powered Two-Wheelers into future connected mobility systems -attracted a global mix of universities, manufacturers, technology firms, and research centres. Representing the project, the CERTH-Hellenic Institute of Transport (CERTH-HIT) highlighted PLIADES' contributions to rider safety and connectivity in the



two-wheeler domain, reinforcing the importance of data-driven solutions in advancing next-generation mobility.

8th Smart Factory Conference (https://smartfactoryconference.boussiasevents.gr/) - 18/03/2025

Representatives from Atlantis Engineering SA joined the 8th Smart Factory conference in Athens, Greece, an event dedicated to technology advancements in manufacturing and in Industry 4.0/5.0 applications. PLIADES' innovations were shared in the field of robotic applications, Machine Learning and automation.

- European Robotics Forum (ERF) (https://erf2025.eu/) 2025 27/03/2025
 The PLIADES project organised a dedicated workshop titled "Data Spaces for the Development of AI and Robotic Applications" at the European Robotics Forum (ERF) 2025, held in Stuttgart, Germany, on March 27. The session gathered leading experts to discuss how Data Spaces are shaping the future of AI-driven robotic systems across sectors such as Mobility, Healthcare, and Industry. CERTH was prominently represented by Dr. Dimitrios Giakoumis and Dr. Ioannis
 - and Industry. CERTH was prominently represented by Dr. Dimitrios Giakoumis and Dr. Ioannis Mariolis from CERTH, who presented the PLIADES vision for cross-domain data sharing and the integration of data-driven approaches into robotic applications. The workshop featured contributions from TNO, TalTech, and Blue Ocean Robotics, and highlighted the role of data spaces in enabling smarter, more interoperable and human-centric robotics solutions.
- European Convergence Summit (ECS) 2025 (https://adr-association.eu/events/european-convergence-summit-ecs-2025) 09/04/2025

The PLIADES project participated in the European Convergence Summit (ECS) 2025, a high-level event focused on European public policy, digital transformation, and innovation in areas such as Artificial Intelligence, robotics, and big data. Due to venue constraints, projects were represented via digital displays instead of traditional booths. CERTH, as coordinator of PLIADES, contributed a dedicated two-slide presentation that was showcased throughout the event, ensuring visibility among key stakeholders, policy makers, and innovation leaders. Through its presence, PLIADES actively supported the ongoing dialogue around Europe's research priorities and the role of data spaces in enabling next-generation digital services.

- DSSC TTG Workshop on Data Privacy and Protection (https://www.pliades-project-contributes-to-the-dssc-workshop-on-data-privacy-in-data-spaces/) 15/05/2025:
 - PLIADES, represented by Claudius Laves (THI), participated in the Data Spaces Support Centre (DSSC) Technology Thematic Group (TTG) workshop on data privacy and protection in data spaces. His presentation addressed key security and privacy challenges in cross-sectoral mobility ecosystems, showcasing the PLIADES approach to enabling secure and trustworthy data sharing. The session also featured contributions from TNO, ECSO, SAGE, and TANGO, fostering cross-project dialogue on regulatory and technical enablers.
- 12th Technology Forum (https://technology-forum.eu/12th-tf-program/) -16/05/2025

 12th Technology Forum is an IT congress organised in Thessaloniki, Greece focused on innovation, technological advancements, Industry 4.0 applications and entrepreneurship. The event is organised for 11 years and it fosters a collaborative environment for research and industry. This year's conference was focused on the power of data on innovative applications and services. Partners from Atlantis Engineering SA ceased the opportunity to share the latest results from the PLIADES project with a vibrant community of innovators, students, and entrepreneurs.
- Data Week (https://data-week.eu/) 27-28/05/2025
 Data Week 2025, held in Athens, Greece and organised by Big Data Value Association (BDVA), served as a central event for the European Data and AI research and innovation community. CERTH represented the PLIADES project in the collaborative workshop titled "Navigating Challenges and Pioneering Strategies for Data Sharing, Integration and Optimisation and for Leveraging Data Spaces". Kosmas Tsiakas presented on behalf of CERTH, contributing insights

Page 25 of 77



from the PLIADES project alongside other EU-funded initiatives from the Data Spaces Cluster, including Cyclops, DS2, CEDAR, and NOUS. The session focused on stakeholder needs, barriers to data value creation, and real-world data space implementations. PLIADES' participation highlighted its innovative approach to human-centric data sharing and lifecycle optimisation, reinforcing its role in shaping Europe's evolving data ecosystem. By participating in these events, PLIADES continues to build a solid network, establish its reputation in the data space and AI sectors, and ensure its findings reach the target audience effectively.

Scientific Conferences - NMR & Health Applications (June 2025)
 CICbioGUNE contributed to three international conferences focused on metabolomics and health, presenting research aligned with PLIADES objectives in biomedical data processing and AI-driven diagnostics.

By participating in these events, PLIADES continues to build a solid network, establish its reputation in the data space and AI sectors, and ensure its findings reach the target audience effectively.

2.3.7 Publications

Scientific publications are a core element of the PLIADES dissemination strategy, helping share the project's findings with the research and industry communities. During the first 18 months, consortium partners contributed to several conferences and events, presenting project technical results.

The following table summarises the publications produced so far:

Table 2 PLIADES Publications

Publication type	Title	Authors	Conference	Partner	Date
Paper in proceedings of a conference	Automated data labelling for pedestrian crossing and not-crossing actions using 3D LiDAR and RGB data	K. Tsiakas, D. Alexiou, D. Giakoumis, A. Gasteratos, D. Tzovaras	2024 IEEE International Conference on Imaging Systems & Techniques (IEEE IST 2024), Tokyo, Japan	CERTH	October. 2024
Poster presentation	Unravelling biological aging: machine learning models for identifying age-related metabolic deterioration from NMR serum data	CICbioGUNE	EUROMAR, Bilbao	CICbioGUNE	30 June - 4 July 2024
Paper in proceedings of a conference	Chain Kode: A CICD methodology for chaincode	Y. R. Witharanage, S. Figueroa- Lorenzo, N.	12th International Conference on Information	Ceit	13-15 December 2024



	development	Mohammadzadeh,	Technology		
	development in Hyperledger Fabric based on Kubernetes	S. Arrizabalaga	Technology: IoT and Smart City (ICIT 2024)		
Paper in proceedings of a conference	An HFB interface for the adoption of blockchain in data spaces	Y. R. Witharanage, S. Figueroa- Lorenzo, S. Arrizabalaga	5th International Conference on IoT, Blockchain & Cloud Computing (IBCOM 2024)	Ceit	16-17 November 2024
Paper in proceedings of a conference	Towards the automation of data space products through quality data pipelines	A. Garcia-Perez, R. Miñón, J. Diaz-De- Arcaya, A.I. Torre- Bastida, K. Tsiakas, D. Giakoumis, E. Zulueta-Guerrero	International Conferences IADIS Information Systems 2025 and e-Society 2025	IADIS, Technalia, CERTH	3 February 2025
Paper in proceedings of a conference	A Novel Vision Transformer for Camera- LiDAR Fusion Based Traffic Object Segmentation	T. Tahves, J. Gu, M. Bellone and , R Sell	17th International Conference on Agents and Artificial Intelligence	Taltech	23-25 February 2025
Paper in proceedings of a conference	Glass-box Automated Driving: Insights and Future Trends	M. Bellone, R. Sel and RM. Soe	International Conference on Agents and Artificial Intelligence 2025 - ICAART 2025	Taltech	23 February 2025
Paper in proceedings of a conference	Decoding health from NMR spectra: machine learning models for metabolic health	Alain Ibáñez de Opakua, Rubén Gil-Redondo, Maider Bizkarguenaga, Ángela de Diego, Ricardo Conde, Tammo Diercks, Beatriz González- Valle, Nieves Embade, José María Mato, Oscar Millet	Computational Aspects of Biomolecular NMR Gordon Research Conference	CIC bioGUNE Center for Cooperative Research in Biosciences	1-6 June 2025
Paper in proceedings	Data Harmonization	J. Diaz-de-Arcaya, A. Garcia-Perez, L.	10th International	Technalia	19 June 2025



of a	as a Keystone	Bonilla, R. Miñón,	Conference on	
conference	for IoT-	A. I. Torre-Bastida	Smart and	
	Enabled Data		Sustainable	
	Spaces:		Technologies	
	Challenges,		(Splitech	
	Techniques,		2025)	
	and Future			
	Trends			

The consortium continues to actively pursue new publication opportunities, particularly as technical components from WP3, WP4, WP6, and WP7 mature and more results are validated. Scientific dissemination will remain a priority throughout the next project period.

The **public deliverables** will be published on the PLIADES web portal as well as on Zenodo community with open access once they are accepted by the EU.

2.3.8 Zenodo Community

The Zenodo community provides an easy-to-use and widely recognised platform for sharing research data, publications, deliverables, software, and multimedia content. It ensures that all PLIADES project materials are stored in a secure, indexed, and accessible way, making it easier for stakeholders to access the latest results, findings, and tools produced throughout the project.

As part of its commitment to open-access dissemination, the PLIADES project has already published a variety of materials on Zenodo (https://zenodo.org/communities/pliades-project). The materials are assigned a DOI (Digital Object Identifier), making them easily discoverable and citable by researchers and stakeholders.

During the first 18 months of the project, the consortium uploaded a variety of materials to the Zenodo community, including:

- The first three project newsletters
- The official project press release
- Visual materials such as the promotional leaflet, poster, and slide deck

In the upcoming period, the repository will be expanded with:

- Additional presentations from conferences and webinars
- Accepted scientific papers and poster contributions
- Public deliverables, once approved by the European Commission



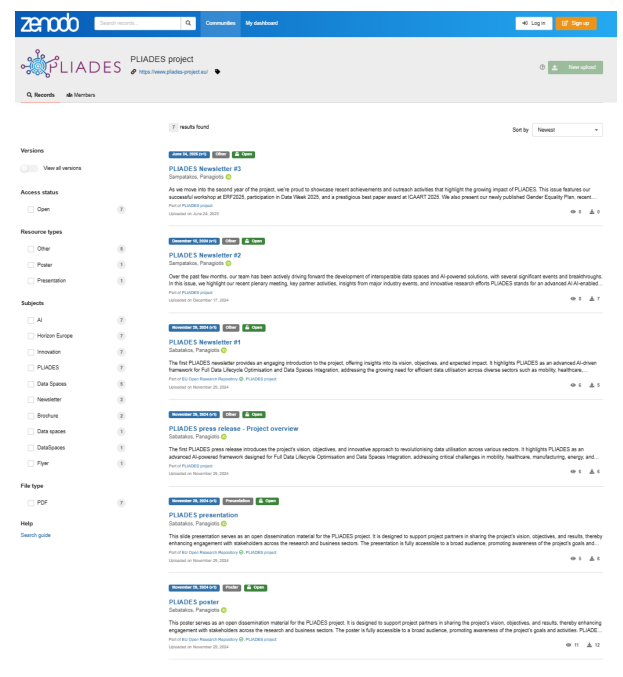


Figure 11 PLIADES Zenodo community

2.4 Synergies

Synergies play a vital role in maximising the impact and reach of the PLIADES project. By collaborating with other research initiatives, EU-funded projects, and industry partners, PLIADES can amplify its outcomes, share knowledge, and address common challenges in the areas of data spaces, AI integration, and interoperability.

Collaborations with Other EU-funded Projects

Collaborative efforts have been made to establish synergies with other HORIZON-funded projects. These synergies involve exchanging news and social media content, sharing articles for newsletters, and jointly participating in events.



A key synergy effort has been the participation of PLIADES in the **Data Space Cluster**, an informal group of Horizon Europe projects funded under the same call (HORIZON-CL4-2023-DATA-01-02). The cluster includes:

- DS2²
- CEDAR³
- CyclOps⁴
- NOUS⁵

Throughout the first 18 months, the projects held **monthly coordination meetings**, during which they discussed technical progress, dissemination actions, and opportunities for joint participation in events. These meetings have strengthened collaboration, ensured message consistency, and allowed sharing of good practices across the projects.

Co-creation of Dissemination Materials:

- Exchange of news items and updates across the cluster projects' communication channels.
- Cross-promotion of events and results via social media and newsletters.
- Shared visibility through coordinated visual materials at events.

Joint Event Participation:

The cluster has co-organised and co-participated in high-visibility events to jointly disseminate their work and connect with broader communities. Notable joint activities include:

European Big Data Value Forum (EBDVF) 2024 (https://www.pliades-project.eu/2024/10/01/ebdvf-2024/) - 2-4/10/2024

PLIADES contributed to the discussions on the future of European data spaces and Al-driven ecosystems, as part of the broader cluster presence. Held in Valencia, Spain, EBDVF 2024 gathered a wide array of stakeholders from across Europe, including policymakers, industry leaders, and researchers. The project's participation focused on presenting the human-centric and interoperable data lifecycle frameworks developed within PLIADES, helping to reinforce strategic alignment with European priorities and enhance project visibility at one of the continent's leading data and Al events.

Data Week 2025 (https://data-week.eu/) - 27-28/05/2025

PLIADES, represented by CERTH, joined the collaborative workshop "Navigating Challenges and Pioneering Strategies for Data Sharing, Integration and Optimisation and for Leveraging Data Spaces" alongside the Data Spaces Cluster projects. The workshop, held in Athens, Greece, brought together key stakeholders to explore practical implementations of data spaces and address technical and organisational barriers. PLIADES highlighted its crossdomain approach in mobility, healthcare, and industry, reinforcing its commitment to human-centric, interoperable data ecosystems.

_

² www.dataspace2.eu

³ www.cedar-heu-project.eu

⁴ www.cyclopsproject.eu

⁵ www.nous-project.eu



3 Performance Indicators and Monitoring

To evaluate the effectiveness of its dissemination and communication efforts, the PLIADES project uses a set of predefined Key Performance Indicators (KPIs) introduced in the Dissemination and Communication Plan (D8.1). These indicators help measure outreach, engagement, and visibility across digital platforms, media, events, and scientific output.

To track the progress of these KPIs, the PLIADES project uses a combination of analytics tools and regular reports. These include:

- **Website Analytics:** Tools like Google Analytics track visitor data, user interaction, and session duration.
- **Social Media Analytics:** Metrics from LinkedIn, X, and YouTube, such as followers, engagement, and reach.
- Mailchimp Analytics: Used for monitoring newsletter distribution and engagement statistics.
- **Event Tracking:** Feedback from events (workshops, conferences) is collected to assess participant satisfaction and engagement.

Below is a summary of the key indicators monitored during the first 18 months of the project, along with progress to date:

Table 3 Key indicators monitored during M1-M18

Dissemination Channels and Activities	KPIs	Targets	Current Status
Project Identity and Branding	Number of branding materials created and distributed.	Logo, colour-space, artboard, graphic visuals	Available online: https://www.pliades-project.eu/media/
Project Website	Website traffic statistics (unique visitors, page views), registrations, blog interactions.	≥700 visits; >120 registrations; ≥150 blog interactions	Website link: https://www.pliades-project.eu Statistics (see section 2.3.1) • 3.484 sessions • 2.600 unique users.
Marketing Pack and Promotional Press Kit	Number of materials created.	Leaflet, poster, slide- presentations, factsheet	Leaflet/ Poster/ Slide-presentation: See section 2.2 Factsheet: planned for the next period
Web/Social Content (Blogposts, Articles, white papers)	Frequency of content posts.	Year 1: >1/month	14 blogpost/ articles (https://www.pliades-project.eu/news/)
		Year 2: >2/month	11 blogpost/ articles (https://www.pliades-project.eu/news/)
		Year 3: >2/month	-
Social media (LinkedIn, X)	Number of followers, posts, and interactions.	≥200 followers; ≥150 posts; ≥2000 interactions	LinkedIn: Followers: 220 Posts: 40 posts Reactions: 989 X: Followers: 35 Posts: 28 posts Views: 1300 views
		Year 1: ≥4	Press releases: 1



Press Releases,	Number of press releases,		Newsletters: 2
Newsletters, and Digital Briefs	newsletters, audience reach.	Year 2: ≥6	Newsletters: 1
		Year 3: ≥10	-
Videos (YouTube Channel)	Number of videos produced, views, and feedback.	1 promo/pilot/tool; total >10 videos	1 promotional video https://youtu.be/OkwltOFnXRQ
Organisation/ Attendance to Conferences/ Workshops	Number of conferences/workshops organised and attended, number of visitors, and speakers.	Organised: ≥2; Attended: ≥15; ≥80 visitors; 10 speakers	 DSSC & BDVA Workshop - 15/02/2024 European Robotics Forum (ERF) - 22/02/2024 Talk on "Supporting long-term use of robots and user-friendly Human-Robot Interaction in everyday situations during robot design and development" - 01/04/2024 Automation & Robotics Expo - 2-14/04/2024 First Webinar on IDS Reference Architecture Model - 19/04/2024 Tith Technology Forum - 25/04/2024 Tech Talk Aligning international standards for data space interoperability (June 2024) EUROMAR (Unravelling biological aging: machine learning models for identifying age-related metabolic deterioration from NMR serum data) (30/06 - 04/07 2024) ICSR + BioMed Conference (August 2024) 88th Thessaloniki International Fair - 07-15/09/2024 European Big Data Value Forum (EBDVF) - Budapest, Hungary (October 2024) 37th Maintenance Forum - Athens, Greece (October 2024) 5th Energia.Tec Exhibition - Athens, Greece (October 2024) Connected Motorcycle Consortium Meeting - 29/01/2025 8th Smart Factory Conference - 18/03/2025 European Robotics Forum (ERF) 2025 - 27/03/2025 European Convergence Summit (ECS) 2025 - 09/04/2025 DSSC TTG Workshop on Data Privacy and Protection - 15/05/2025 12th Technology Forum -16/05/2025 Data Week - 27-28/05/2025 Talk: Decoding health from NMR spectra: machine learning models for metabolic health - 2/6/2025 Talk: Age and Gender Specific Lipoprotein Characterization for Improved Cardiovascular Risk Stratification - 18/6/2025



			Talk: Metabolomic Insights into Cardiometabolic Health: Bridging the Gap Between Metabolic Dysfunction and Cardiovascular Disease risk (18/6/2025) See sections 2.3.6 and 6
Open Access Exhibitions and Demonstration Events	Number of exhibitions, demo days, and attendees.	≥1 exhibition; ≥2 demo days; ≥100 attendees	Planned for the next period
Onsite Pilot Promotional Demonstrations/ Workshops	Number of demonstrations and workshops per pilot.	≥1 demonstration per pilot; ≥2 workshops per pilot	Planned for the next period
Online and/or F2F Training/ Webinars	Number of webinars/trainings and attendees.	≥2 webinars/ trainings; ≥50 attendees	1 webinar (Available online: https://youtu.be/fiO44bFu1kg)
Scientific Publications and Presentations/ Open access reports	Number of journals and conference papers published.	≥5 journals; ≥15 conference papers	8 conference papers (see section 2.3.7). More papers expected in Y2.
Non-Scientific Reports	Number of industry magazine articles.	≥1 industry magazine	-
Project Technical e-Publication	Number of downloads.	<25 = poor; 25-75 = good; >75 = excellent	-
Industry Links and Synergies	Number of real market links, adopters, and trials/testers.	≥10 real market links; ≥5 adopters; ≥5 trials/testers	-
F2F with SMEs and Large Industries/ Companies	Number of events and appearances.	≥1 event; ≥1 appearance	-

To meet these target values, project partners are expected to intensify the communication and dissemination actions in the forthcoming months, putting emphasis on the production of scientific publications, the attendance of external conferences and events as well as the improvement of website visitors and social media followers. As the project is progressing and generating results, more content is being shared with the public, leading to increased outreach to a wider audience.

The performance metrics will continue to be monitored and updated throughout the project to guide improvements and ensure alignment with project goals. A final performance summary will be presented in the last dissemination report (D8.4).



4 Training Programs Design and Development

This section is dedicated to the updates of the design of the training programs for the PLIADES project and reports on activities carried out under Task 8.5. Based on the previous task analysis, three main objectives have been identified for this task: a) design and development of the training programs on security, b) the effective training of the involved parties on the matter of data security and, b) the promotion of the project's results to a wider audience as part of the dissemination activities.

The following units present the results of a survey conducted among consortium partners, aimed at identifying key areas of interest and training needs in the field of data security. It is important that the developed training materials can be publicly shared, as one of the key goals is to offer potential external stakeholders a hands-on introduction to the PLIADES platform and its capabilities. For that reason, the foreseen licensing for the developed components was also investigated during this action.

The survey attempted to specify interesting training topics for the target audiences of the PLIADES training program, in relation to current trends and data security concerns related to cross-domain data spaces, emerging from the implantation of the platform. The final version of the training program is expected by M42.

4.1 Results of the Survey Targeting Internal Stakeholders

The survey was conducted among the PLIADES consortium partners, with participation on a voluntary basis. According to the demographic results, 60% of respondents represented a university or research institute, 30% were from small and medium-sized enterprises (SMEs), and the remaining 10% were affiliated with Research and Technology Organisations (RTOs). Most participants were researchers and technology providers seeking to use the PLIADES Data Spaces either to access data for further technological development or to utilize the software tools and applications available within the PLIADES ecosystem. The sample appears to be a good reflection of the consortium's overall composition, in which approximately 65% identify as universities or research centres and around 21% as SMEs, thereby lending credibility to the survey results.

Most participants self-identified as potential future users of the PLIADES platform, with 60% indicating that they were either owners or contributors of a Key Exploitable Result.

The platform security concerns that were identified during this stage are the following:

- 1. Injection/usage of unsafe files during data collection
- 2. Communication breaches between system components
- 3. Privacy risks in data collection and data sharing
- 4. Handling of sensitive clinical data
- 5. Issues related to threat modelling, cryptography, and regulatory compliance
- 6. General concerns regarding secure data communication

Based on the survey responses, the most preferred training topics to be included in the PLIADES training program are:

- Regulations related to AI
- 2. CIA principles (Confidentiality, Integrity, and Availability)
- 3. PLIADES Use Cases

Additionally, topics such as **GDPR** and **Data Spaces onboarding** also received high ratings. The full survey results are presented in Figure 12.

Partners expressed interest in training that covers best practices for **data security** and **protection**, including how to safeguard data and prevent the inference of sensitive information from datasets.



They highlighted the need for guidance on **European AI regulations** and **legal requirements related to data usage**, as well as key considerations for ensuring compliance during data sharing. Additional topics of interest included strategies for enhancing the **security of Data Spaces**, safe handling of human data with a focus on **data integrity** and **access control**, and tailored onboarding processes for both technical and non-technical organizations looking to join a Data Space.

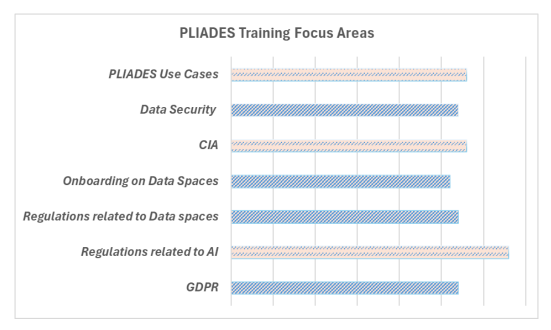


Figure 12 PLIADES training program focus

In response to internal training needs related to data security and compliance, partners highlighted the importance of **understanding GDPR requirements** when handling camera data, managing data storage and access control, and exploring secure data sharing options both within and outside the organization. One partner mentioned ongoing internal efforts focused specifically on data access, while another indicated no current training needs. 60% of the participants expect to have internal training needs regarding data security in the future, but currently they do not have any material already available, and the majority of them are not in the position to provide know-how on the subject. Based on the above, the developed PLIADES training program could be considered an exploitable result, particularly in the area of **knowledge valorisation**.

An important aspect of the training program design, would be the average time available for training, which based on the results, it is typical between 1-5h per month, as presented in the following figure:

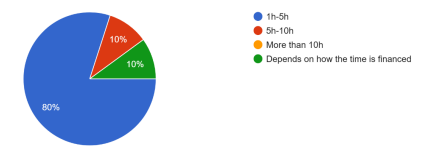


Figure 13 Time available for training



As shown in Figure 14, the most preferred training methods are online live courses and pre-recorded online materials, followed by video tutorials and interactive workshops. One partner specifically recommended a blended approach that combines self-study-preferably through written materials-with expert-led workshops, where participants can address specific questions or challenges in a guided setting. Online pre-recorded material was also voted as the most effective way of publishing partners' training material.

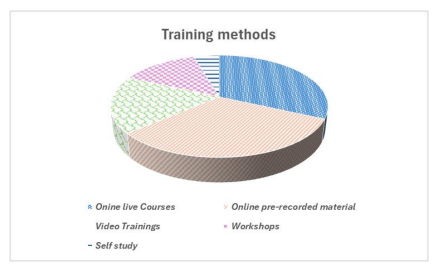


Figure 14 Preferred Training Methods

The survey results will guide the organization of the upcoming sections of the training program, which will be developed in parallel with the PLIADES components and aligned with participants' areas of interest. Training material will be created using contributions from task participants and, potentially, from technical partners who provide content related to data security software modules, such as the Al-Connector compliant with IDS standards.

4.2 Training Program Units

Based on the survey's results and an initial analysis to identify Tasks related to data security, a first version of the training program units was created, to be validated within the consortium and task partners, and perhaps enriched with additional offers. An indicative structure is presented in Figure 15:



Training Program Units	Suggested Content			
A. Intro to the PLIADES platform	General intro about PLIADES			
B. Legislation Security				
B.1 Security Concerns and Gaps	T2.1 Material			
B.2 Cross-domain data governance	T _{3.7} Data Governance			
B.3 GDPR Overview & Gaps	T _{4.7} - Gap analysis assessment & Smart personal identification service			
C. Data Security				
C.1 Privacy Preserving Data sharing	T4.3, T5.2 – Cryptographic- encrypted techniques			
C.2 Dataspace Secure Onboarding	T ₅ .6 – Al Connectors			
C.3 Overview of the EU AI Act	Overview of the legislation related to the use AI for data processing and personalization			

Figure 15 Suggested Training Program Units

The comments and feedback gathered will contribute to shaping the first version of the training program structure. While the suggested content aligns well with the training interests identified in the survey, several aspects remain to be defined-such as the format of the training materials (e.g., video, written documents, or presentations).

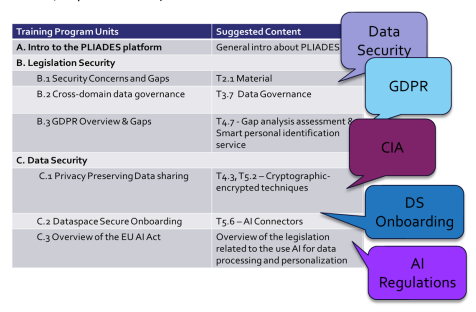


Figure 16 Alignment of the training units with the identified training needs

The final, improved version of the training program is expected to be completed by Month 42 (M42) as a key project outcome. This preliminary analysis is anticipated to significantly support and guide the program's development.



5 Conclusions

This report has provided an overview of the dissemination and communication activities carried out during the first 18 months of the PLIADES project Building upon the early progress made in the first year (D8.2), the consortium has made solid progress in expanding its outreach, increasing visibility, and fostering engagement with stakeholders across multiple channels.

Key achievements include the continuous growth of the PLIADES website and social media presence, the release of targeted newsletters and videos, participation in high-impact events, and the publication of scientific results

Collaboration within the Data Space Cluster has also proven highly effective, enabling shared visibility and knowledge exchange with related Horizon Europe projects. These synergies will be further developed to support future joint dissemination and exploitation opportunities.

As the project enters its second half, dissemination activities will increasingly highlight emerging results, Key Exploitable Results (KERs), and training opportunities.

Ongoing monitoring of KPIs confirms that the project is on track with its outreach objectives, and the established communication ecosystem is now well-positioned to support broader impact and uptake of PLIADES innovations in the next phase.



6 Appendix

6.1 List of dissemination activities

No	Type of activities	Partners Involved	Title	Date	Place	Type of Audience ('multiple choices' is possible)	Size of audience	Countries addressed	Web links
			PLIADESproject started! Kick-off meeting of @HorizonEU			Followers &		Internation	https://x.com/PLIADESproject/status/174768229770319070
1	Web	Hypertech	@PLIADESproject at @CERTHellas	17/1/2024	X	visitors	56 views	al	5
		,,	In a dynamic two-day kick-off meeting at Centre for Research & Technology Hellas (CERTH) on 17-18/01, the PLIADES project had a fantastic start! Exciting times ahead! P#PLIADES #ResearchProgress #HorizonEurope #research and #innovation	,		Followers &	Impressions: 768, Clicks: 190, Click through rate (CTR): 24,74%, Likes: 26, Comments: 1, Reposts: 5, Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7154
2	Web	Hypertech	programme	19/1/2024	LinkedIn	visitors	rate: 28,91%	al	108305290801155
			Exploring Centre for Research & Technology Hellas (CERTH) facilities, guided by Dimitris Giakoumis and Andreas Kargakos in the context of the kick-off meeting of PLIADES project #PLIADESKickOff			Followers &	Impressions: 3074, Clicks: 757, Click through rate (CTR): 24,63%, Likes: 62, Comments: 1, Reposts: 7, Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7154
3	Web	Hypertech	#researchexcellence	19/1/2024	LinkedIn	visitors	rate: 26,90%	al	<u>128802573410305</u>
4	Web	Hypertech	In a dynamic two-day kick-off meeting at @CERTHellas on 17-18/01, the PLIADES project had a fantastic start! Exciting times ahead! #PLIADES #ResearchProgress	19/1/2024	x	Followers & visitors	65 views	Internation al	https://x.com/PLIADESproject/status/174834368110121396



			A						
			Exciting news! #PLIADES project						
			showcased at the recent workshop						
			organised by the BDVA - Big Data						
			Value Association and the Data						
			Spaces Support Centre focusing on						
			Horizon Europe Projects in Data Life						
			Cycles. Dr. Dimitris Giakoumis, our						
			Coordinator from Centre for Research						
			& Technology Hellas (CERTH), had the						
			honour of presenting our project's						
			mission and objectives to a diverse						
			audience, including members of						
			BDVA's Task Force on Data Spaces						
			•						
			and representatives from DSSC.						
			This event provided a crusial slatfares						
			This event provided a crucial platform						
			for us and four other Horizon Europe						
			projects to discuss our goals and				Impressions:		
			anticipated impacts, particularly				447, Clicks:		
			regarding Data Sharing in the				42, Click		
			Common EU Data Spaces.				through rate		
							(CTR): 9,40%,		
			Stay tuned for more updates on our				Likes: 22,		
			journey!				Comments: 0,		
							Reposts: 4,		
			Check more out more:			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7166
5	Web	Hypertech	https://lnkd.in/dVXRrF2C	21/1/2024	LinkedIn	visitors	rate: 15,21%	al	<u>046219369234434</u>
			PLIADES Project Launch: Kick-off			Website's		Internation	https://www.pliades-project.eu/2024/02/07/pliades-
6	Web	Hypertech	Meeting in Thessaloniki, Greece	7/2/2024	Online	visitors	44 views	al	project-launch-kick-off-meeting-in-thessaloniki-greece/
							Impressions:		
							547, Clicks:		
							25, Click		
							through rate		https://www.linkedin.com/pulse/welcome-january-edition-
							(CTR): 4,57%,		our-company-newsletter-white-research-sprl-
							Likes: 20,		
							Comments: 0,		iql0f/?trackingId=fS2RTDaS2S8HzkBukeCzDg%3D%3D
			Mention of Kick-off of the PLIADES				Reposts: 2,		
			project meeting in the January edition			Followers &	Engagement	Internation	
7	Web	Whire Research	of White Research Journal	9/2/2024	LinkedIn	visitors	rate: 8,59%	al	
			BDVA-DSSC Workshop: An online						
			workshop organised by the Big Data						
			Value Association and Data Spaces						
			Support Centre, focusing on data						
			spaces, where the project was			Scientific,		Internation	
8	Workshops	CERTH	introduced to relevant stakeholders.	19/2/2024	Online	industry		al	
U	vv oi kailupa	CLINIII	introduced to relevant stakeholders.	13/2/2024	Jillille	iriuusti y		l ai	



			DITABLE CONTRACTOR OF THE PROVINCE						
			PLIADES project presented at BDVA						the state of the s
			and DSSC Workshop on Horizon			Website's		Internation	https://www.pliades-project.eu/2024/02/21/pliades-
9	Web	Hypertech	Europe Projects in Data Life Cycles	21/2/2024	Online	visitors	57 views	al	project-bdva-dssc-workshop/
			@Exciting news! #PLIADES						
			showcased at @BDVA_EU and DSSC						
			Workshop on Horizon Europe Projects						
			in #DataLifeCycles. Our coordinator,						
			Dr. Dimitrios Giakoumis highlighted						
			our commitment to advancing						
			European data strategies.						
			#HorizonEurope Learn more:			Followers &		Internation	https://x.com/PLIADESproject/status/176027849673814849
10	Web	Hypertech	https://t.co/q1ckX35nKj	21/2/2024	X	visitors	66 views	al	6
			European Robotics Forum, Project			Scientific,		Internation	
11	Videos	CERTH	Overview	22/2/2024	Online	industry		al	https://youtu.be/VZzrUJLq3qo
			Repost of the PLIADES announcement						
			for the Big Data Value Association						
			(BDVA) and Data Space Support			Followers &		Internation	https://www.linkedin.com/feed/update/urn:li:activity:7167
12	Web	ZERO	Center (DSSC)	26/2/2024	LinkedIn	visitors		al	807982448197632
							Impressions:		
							411, Clicks:		
							20, Click		https://white-research.eu/portfolio/pliades-ai-enabled-
			Article on WR's website for PLIADES	February		Website's	through rate	Internation	data-lifecycles-optimization-and-data-spaces-integration-
13	Web	Whire Research	project	2024	Online	visitors	(CTR): 4,87%,	al	for-increased-efficiency-and-interoperability/
							Impressions:		
							1080, Clicks:		
							369, Click		
							through rate		
							(CTR):		https://www.linkedin.com/posts/white-research-sprl_ai-
							34,17%, Likes:		efficiency-security-activity-7155880751815667712-
							38,		YzEA?utm_source=share&utm_medium=member_desktop
							Comments: 0,		
			Social media post on WR's account				Reposts: 4,		
			about the Kick off meeting held in	February		Followers &	Engagement	Internation	
14	Web	Whire Research	Thessaloniki	2024	LinkedIn	visitors	rate: 38,06%	al	
				March		Scientific,		European	
15	Conferences	BOR	European Robotics Forum	2024	Rimini, Italy	industry	20	countries	
			Talk on "Supporting long-term use of						
			robots and user-friendly Human-						
			Robot Interaction in everyday			Research,			
			situations during robot design and		Online	Scientific,		European	https://forging-hub.eu/sixth-and-last-edition-of-the-forging-
16	Presentations	BOR	development."	1/4/2024	Workshop	Industry	30	countries	webinar-series-a-focus-on-human-machine-interaction/
						Industry,	With over		
						Researchers,	120		
				12-	Athens,	Entrepreneur	exhibitors		https://www.pliades-project.eu/2024/04/23/pliades-a-r-
17	Exhibitions	Hypertech	A&R Expo 2024	14/04/2024	Greece	s, Innovators	from Greece		<u>expo-2024/</u>



							and abroad,		
							the A&R Expo		
							showcased		
							cutting-edge		
							technological		
							solutions		
							spanning a		
							wide		
							spectrum,		
							from Artificial		
							Intelligence		
							applications		
							to innovative		
							drone		
							technologies.		
							Attendees		
							were treated		
							to a diverse		
							array of		
							products and		
							services		
							tailored to		
							meet		
							industrial and		
							professional		
							demands,		
							reflecting		
							Greece's		
							steadfast		
							commitment		
							to		
							technological		
							advancement		
							advancement		
			Webinar on International Data Spaces				•	Internation	
10	Othor	IDCA	(IDS) Reference Architecture Mandal	10/4/2024	Online			Internation	https://www.voutubo.com/watch?v=fiO44hFv4!=
18	Other	IDSA	(IDS) Reference Architecture Model	19/4/2024	Online		1	al	https://www.youtube.com/watch?v=fiO44bFu1kg
			A F SHOWN S ASSE				Impressions:		
			Exciting News from A&R Expo				288, Clicks:		
			2024! 😈				28, Click		
			The recent Automation & Robotics				through rate		
			Expo in Athens from April 12th to				(CTR): 9,72%,		
			14th, 2024, showcased the latest				Likes:12,		
			innovations in the field. Among the				Comments: 0,		
			120+ exhibitors was the Centre for				Reposts: 1,		
						Followers &		Internation	https://www.linkedin.com/feed/update/urn:li:activity:7188
10	14 / - I-	II d di	Research & Technology Hellas	22/4/2024	12 de de		Engagement	Internation	
19	Web	Hypertech	(CERTH), proudly presenting PLIADES'	23/4/2024	LinkedIn	visitors	rate: 14,24%	al	<u>520794107297792</u>





			vision and objectives.						
			For more information, check here:						
			https://lnkd.in/dDJttaiG						
						Website's		Internation	https://www.pliades-project.eu/2024/04/23/pliades-a-r-
20	Web	Hypertech	PLIADES at the A&R Expo 2024	23/4/2024	Online	visitors	43 views	al	expo-2024/
						Industry,			
						Researchers,			
		Atlantis			Thessalonik	Entrepreneur		Internation	
21	Conferences	Engineering SA	11th Technology Forum	25/4/2024	i, Greece	s, Innovators	100 (approx.)	al event	https://technology-forum.eu/
		ŭ	Announcement of ZERO going to the		,	Followers &	, , , ,	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7264
22	Web	ZERO	GA meeting in Graz	27/4/2024	LinkedIn	visitors		al	924466374135809/?actorCompanyId=70051986
			Exciting News from A&R Expo	, , -					
			2024! @CERTHellas proudly						
			showcasing #PLIADES' vision and						
			objectives in the recent Automation						
			& Robotics Expo in Athens from April						
			12th to 14th, 2024						
			Show more here:			Followers &		Internation	https://x.com/PLIADESproject/status/178527911560128934
23	Web	Hypertech	https://t.co/Br1F3zQaNI	30/4/2024	x	visitors	47 views	al	F
23	Web	пуренесн	TILLPS.//L.CO/BITF32QaNI	30/4/2024	^	VISILUIS	47 views	aı	https://www.linkedin.com/posts/white-research-sprl_the-
			Social media post on WR's account						pliades-project-recently-gathered-activity-
			•			Followers &		latavastia.	
2.4	147 - In	Mileton Barranda	about the 2nd project meeting held in	14- 2024	1 that and the		520	Internation	7207314221481549825-
24	Web	Whire Research	Bilbao	May 2024	LinkedIn	visitors	538	al	V4fM?utm_source=share&utm_medium=member_desktop
							Impressions:		
			> We're excited to announce that				411, Clicks:		
			the first press release for the				20, Click		
			#PLIADESproject is now live on our				through rate		
			, ,				(CTR): 4,87%,		
			website!				Likes:11,		
			Read the press release here:				Comments:		
			https://lnkd.in/dAXBCdhj				0,Reposts: 1,		
			#PressRelease #Innovation #Research			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7197
25	Web	Hypertech	#Collaboration	17/5/2024	LinkedIn	visitors	rate: 7,79%	al	245987801698304
			Revolutionising Data Utilisation			Website's		Internation	https://www.pliades-project.eu/2024/05/17/the-pliades-
26	Web	Hypertech	Across Sectors	17/5/2024	Online	visitors	36 views	al	project/
			Exciting News! The first press release						
			for the #PLIADESproject is now						
			available on our website! 🧆			Followers &		Internation	https://x.com/PLIADESproject/status/179148093883830732
27	Web	Hypertech	Read it here: https://t.co/TVL9I4ZYg6	17/5/2024	X	visitors	48 views	al	<u>0</u>
			The PLIADES team is meeting				Impressions:		
			today at the AIC - Automotive				1080, Clicks:		
			Intelligence Center to discuss our				369, Click		
			project progress.				through rate		
			Stay tuned for updates on our			Followers &	(CTR):	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7201
28	Web	Hypertech	achievements and outcomes and	29/5/2024	LinkedIn	visitors	34,17%, Likes:	al	565063126618113
		, per cear.	The state of the s	10/0/2021			- 1,2770, 2co.		



					1	ı		1	
			don't forget to visit our website for				38,		
			more → https://lnkd.in/dGKaQesq				Comments: 0,		
			#PLIADESproject #Innovation				Reposts: 4,		
			#Research #Collaboration				Engagement		
			#HorizonEurope #DataLifeCycles				rate: 38,06%		
			#DataIntegration						
			The #PLIADES team is meeting						
			today at the AIC - Automotive						
			Intelligence Center to discuss our						
			project progress. Stay tuned for						
			updates on our achievements and						
			outcomes and don't forget to visit our						
			website for more →			Followers &		Internation	https://x.com/PLIADESproject/status/179581473560841858
29	Web	Hypertech	https://pliades-project.eu	29/5/2024	Х	visitors	190 views	al	<u>6</u>
							Impressions:		
			The second day of the PLIADES				937, Clicks:		
			project is still in progress! Big thanks				352, Click		
			to Innovalia Association for the				through rate		
			fantastic hosting at the AIC-				(CTR):		
			Automotive Intelligence Center.				37,57%, Likes:		
			#Innovation #Collaboration				43,		
			#PLIADESproject #Innovation				Comments: 0,		
			#Research #Collaboration				Reposts: 4,		
			#HorizonEurope #DataLifeCycles			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7201
30	Web	Llumortoch	#DataIntegration	30/5/2024	LinkedIn	visitors	rate: 42,58%	al	920999854862336
30	web	Hypertech	_	30/3/2024	Lilikeuili	VISILUIS	Tate. 42,36%	al	920999834602330
			The second day of the PLIADES						
			project is still in progress! Thanks to						
			@Innovalia_group for the fantastic						
			hosting at the AIC-Automotive			Followers &		Internation	https://x.com/PLIADESproject/status/179615563778664869
31	Web	Hypertech	Intelligence Center.	30/5/2024	X	visitors	62 views	al	<u>5</u>
			Exciting News! We are						
			introducing the Ethics Advisory Board						
			of the #PLIADES project! This						
			dedicated team will ensure that our						
			R&D activities uphold the highest						
			ethical standards.				lana and site of		
			etilicai stallualus.				Impressions:		
							547, Clicks:		
			Meet our esteemed members:				25, Click		
			Gabriela B., Javier Del Ser, Andrej				through rate		
			Pastorek, Prof. Ondrej Pribyl, Jesus M.				(CTR): 4,57%,		
			Santamaria and sofia segkouli.				Likes: 20,		
							Comments: 0,		
			Their expertise is pivotal to our				Reposts: 2,		
			success and ethical integrity.			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7204
32	Web	Hypertech		7/6/2024	LinkedIn	visitors	rate: 8,59%	al	774947053907968



			Learn more:						
			https://lnkd.in/dmrbw-tT						
			#Ethics #HorizonEurope #Innovation						
			#AI #DataProtection #DataLifeCycles						
			#DataIntegration						
									https://www.pliades-project.eu/2024/06/11/second-
			Introducing the PLIADES project's			Website's		Internation	plenary-meeting-of-the-pliades-project-key-highlights-and-
33	Web	Hypertech	Ethics Advisory Board	7/6/2024	Online	visitors	48 views	al	progress/
			Exciting News! Introducing the						
			Ethics Advisory Board of the PLIADES						
			project! 🎇 Ensuring top ethical						
			standards in our R&D.						
			standards in our nas.						
			Meet our experts			Followers &		Internation	https://x.com/PLIADESproject/status/179900993742907812
34	Web	Hypertech	https://t.co/oPgd0rmcd5	7/6/2024	×	visitors	48 views	al	1
34	VVED	Пурепеси	Tittps.//t.co/orguotificus	77072024	^	VISILOIS	46 VIEWS	aı	<u> </u>
						Industry,			
						Researchers,			
				07-	Thessalonik	Entrepreneur			
35	Fair	CERTH	Thessaloniki International Fair	15/9/2024	i, Greece	s, Innovators			
			Exciting progress at the 2nd						
			plenary meeting of the #PLIADES						
			project! From WP updates to hands-						
			on demos and a visit to Innovalia						
			Association premises at the AIC-						
			Automotive Intelligence Center, we're						
			moving towards AI-driven data				Impressions:		
			sharing across domains. Next meeting				961, Clicks:		
			in Graz, Austria!				67, Click		
			5.55,				through rate		
			☆ Stay updated:				(CTR): 6,97%,		
			https://lnkd.in/dPyM3rjy				Likes: 26,		
			Tittps.//iliku.ili/ul yivisijy				Comments: 0,		
			#PLIADES #HorizonEurope				Reposts: 5,		
			#Innovation #AI #DataInnovation			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7206
36	Web	Hypertech	#DataLifeCycles #DataIntegration	11/6/2024	LinkedIn	visitors	rate: 10,20%	al	210971621634048
30	VVCD	Пурспеси	Second Plenary Meeting of the	11/0/2024	Linkedin	*131013	1010. 10,2070	ui .	https://www.pliades-project.eu/2024/06/11/second-
			PLIADES Project: Key Highlights and			Website's		Internation	plenary-meeting-of-the-pliades-project-key-highlights-and-
37	Web	Hypertech	Progress	11/6/2024	Online	visitors	84 views	al	progress/
37	vveu	пурепеси		11/0/2024	Offilite	VISILUIS	O4 VIEWS	aı	progress/
			Exciting progress at the 2nd						
			#PLIADES plenary meeting! From WP						
			updates to demos and a visit to			Fallannama C		latavastis :	https://www./PUADEConsidert/atatus/100044763046004404
20	Wah	Llumouteele	@Innovalia_group premises, we're	11/6/2024	V	Followers &	00 vious	Internation	https://x.com/PLIADESproject/status/180044763016801101
38	Web	Hypertech	advancing AI-driven data sharing.	11/6/2024	Х	visitors	98 views	al	4



							•		
			Next stop: Graz, Austria!						
			https://t.co/9QhMq5JOfL						
			Tech Talk Aligning international			Research,			
			standards for data space			Scientific,		Internation	
39	Other	IDSA	interoperability	13/6/2024	Online	Industry	40	al event	
			Mention of 2nd PLIADES project						https://www.linkedin.com/pulse/white-research-journal-
			meeting in the summer edition of			Followers &		Internation	summer-2024-edition-white-research-sprl-
40	Web	Whire Research	White Research Journal	31/7/2024	LinkedIn	visitors	576	al	nlvhf/?trackingId=RM3nPGVkRZOnTkTgi5rGuQ%3D%3D
				August				Singapore,	
41	Conferences	BOR	ICSR + BioMed	2024	Singapore	Scientific	40	China	
			\$\rightarrow Excited to announce that PLIADES						
			with Bernhard Peischl (AVL) will join						
			@DS2 EU's session with						
			@nous_project, @CyclopsProject						
			& @cedar_eu at @BDVA_eu 2024!						
			Topic: Interoperability of data spaces			Followers &		Internation	https://x.com/PLIADESproject/status/184114335567516098
42	Web	Hypertech	for seamless value creation	1/10/2024	Х	visitors	43 views	al	<u>6</u>
			♦ We are excited to announce that						
			PLIADES project, with Bernhard						
			Peischl from AVL, will be participating						
			in the joint session led by DS2,						
			alongside our sister projects NOUS,						
			CyclopsProject and CEDAR EU at this						
			year's BDVA - Big Data Value						
			Association #EBDVF2024!						
							Impressions:		
			Interoperability of data spaces				451, Clicks:		
			for seamless value creation				24, Click		
			networks				through rate		
			31 2 October				(CTR): 5,32%,		
			① 10 AM CET				Likes: 15,		
			₽ Budapest, Hungary				Comments: 0,		
			, , , , ,				Reposts: 1,		
			Learn more about the session ←			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7246
43	Web	Hypertech	https://lnkd.in/dKRpSi64	1/10/2024	LinkedIn	visitors	rate: 8,87%	al	908755597049856
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Unlock the Power of Data Sharing at	, .,					
			EBDVF 2024: Enhancing Value						
			Creation Through Interoperable Data			Website's		Internation	
44	Web	Hypertech	Spaces	1/10/2024	Online	visitors	27 views	al	https://www.pliades-project.eu/2024/10/01/ebdvf-2024/
			Session title: "Interoperability of Data			Industry;			
			Spaces for Seamless Value Creation			Researchers;			
	Presentations;		Networks", European Big Data Value		Budapest,	Innovators;			
45	Conferences	AVL	Forum (EBDVF)	2/10/2024	Hungary	Policy makers		EU	





		Atlantis			Athens,				
46	Conferences	Engineering SA	17th Maintenance Forum	10/10/2024	Greece	Industry	150	Greece, EU	https://www.maintenance-forum.gr/
	Comercines	Atlantis		11-	Athens,	aust.y	130	0.000,20	incepor / www.manneenance to aming.
47	Exhibitions	Engineering SA	5th Energia.Tec	13/10/2024	Greece	Industry	300	Greece, EU	https://www.energia-tec.gr/en/
			Our session on "Interoperability	20, 20, 202	0.000			0.0000, 20	
			of Data Spaces for Seamless Value						
			Creation Networks" at #EBDVF24 was						
			a huge success!						
			@BernhardPeischl from AVL						
			presented #PLIADES alongside						
			@DS2_EU, @nous_project,						
			@CyclopsProject & @cedar_eu.						
			Learn more at https://pliades-			Followers &		Internation	https://x.com/PLIADESproject/status/184905316838818219
48	Web	Hypertech	project.eu/news/🗑	23/10/2024	Х	visitors	77 views	al	<u>4</u>
			Webinar: International Data						
			Spaces Reference Architecture Model						
			(IDS-RAM)						
			On 19th April 2024, we hosted an						
			exciting webinar about the						
			International Data Spaces Reference						
			Architecture Model (IDS-RAM) in the						
			context of the PLIADES project. The						
			event showcased expert discussions						
			on the latest version of IDS-RAM and						
			its role in shaping data space interoperability across multiple						
			sectors.				Impressions: 298, Clicks:		
			Sectors.				17, Click		
			ল্লি Missed it? Watch the full				through rate		
			recording here:				(CTR): 5,70%,		
			https://lnkd.in/dJ9DdiXt				Likes: 14,		
			, ,, 200 5 6				Comments: 0,		
			#IDS #IDA_RAM #DataSpaces				Reposts: 1,		
			#DigitalTransformation #PLIADES			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7257
49	Web	Hypertech	#Interoperability #webinar #IDSA	23/10/2024	LinkedIn	visitors	rate: 10,74%	al	<u>343445332058112</u>
_			On the 2nd of October, Bernhard				Impressions:		
			Peischl from AVL proudly represented				625, Clicks:		
			the PLIADES project at this significant				146, Click		
			event in Budapest. The session, led by				through rate		
			DS2 and attended by our sister				(CTR):		
			projects: NOUS, CyclopsProject and				23,36%, Likes:		
			CEDAR EU, delved deep into critical			Fallaara C	29,	Internatio	https://www.linkadia.com/food/wodata/wodiscut/ 127054
F0	Moh	Llymortoch	topics like data lifecycle management,	22/10/2024	Linkodin	Followers &	Comments: 0,	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7254
50	Web	Hypertech	Al-driven services and human-centred	23/10/2024	LinkedIn	visitors	Reposts: 2,	al	<u>816772254539778</u>



			integration within data spaces 🗑				Engagement		
							rate: 28,32%		
			We explored how data						
			interoperability can drive value						
			creation across sectors, helping						
			unlock new opportunities for						
			businesses and society.						
			Want to know more about the						
			outcomes?						
			Visit https://lnkd.in/dGKaQesq for						
			updates!						
			#DataSpaces #Interoperability #AI						
			#BigData #Innovation #EBDVF2024						
			Interoperability of Data Spaces for						
			Seamless Value Creation Networks - A			Website's		Internation	https://www.pliades-project.eu/2024/10/23/ebdvf-2024-
51	Web	Hypertech	Great Success at EBDVF 2024!	23/10/2024	Online	visitors	26 views	al	avl/
31		, per teer.		20, 20, 202 :	0	1.0.00.0	20 1.0115	<u> </u>	<u> </u>
			#Webinar Highlight: Learn all						
			about the #IDS Reference						
			Architecture Model (IDS-RAM) and						
			data space protocols from the event						
			organised by #IDSA as part of the						
			#PLIADES project!						
			Watch the full recording on YouTube:						
			Watch here						
			https://youtube.com/watch?v=fiO44						
			bFu1kg Ø						
			STULING BO			Followers &		Internation	https://x.com/PLIADESproject/status/185157947451028310
52	Web	Hypertech	#IDS #DataSpaces	30/10/2024	Х	visitors	38 views	al	5
32	VVCD	Пурстесн	Insights from the PLIADES Webinar on	30/10/2024	^	VI31013	JO VICVV3	ai	2
			International Data Spaces Reference			Website's		Internation	https://www.pliades-project.eu/2024/10/30/ids-ram-
E 2	Web	Hyportoch	Architecture (IDS-RAM)	30/10/2024	Online		24 vious		webinar/
53	vveu	Hypertech	` ,	30/10/2024	Offilitie	visitors	34 views	al	<u>wesilial/</u>
			The #PLIADES team is gearing up						
			for the 3rd Plenary Meeting in Graz,						
			Austria at from Nov 19-21!						
			We're excited to drive forward						
			#DataSpaces & #AI innovations with						
			sessions, updates, and our WP4						
			Hackathon for hands-on,						
			collaborative solutions!			Followers &		Internation	https://x.com/PLIADESproject/status/185703344950212630
54	Web	Hypertech	https://t.co/RnE4DQkFU0	14/11/2024	Х	visitors	43 views	al	9
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,, - :					_



Web Web Wypertech Wype					The 3rd Plenary Meeting of the PLIADES project is set to take place in Graz, Austria, from November 19th to 21st! Hosted by AVL, this gathering						
will give attendess a hands-on experience with the systems PLIADES is developing, Participants will work in mixed remote and on-site teams to brainstorm solutions, focusing on IDS RAM and connector development. https://lnkd.in/d_v/wmTku #PLIADESProject #DataSpaces #AI #DataInnovation #Graz-Meeting #DataInfovation fisher attended for the pliance of											
https://lnkd.in/d_VwmTku #PLIADESProject #DataSpaces #AI #DataInnovation #GrazMeeting #DataInforazion #GrazMeeting #Dentary Meeting in Graz #Dentary Meeting in G					will give attendees a hands-on experience with the systems PLIADES is developing. Participants will work in mixed remote and on-site teams to brainstorm solutions, focusing on IDS				370, Clicks: 19, Click		
#DataLinovation #GrazMeeting #DataLifeCycles #DataIntegration #HorizonEurope 14/11/2024 LinkedIn visitors Followers & Internation https://www.linkedin.com/feed/update/urn:licativity:7262 798525460052210 https://www.linkedin.com/feed/update/urn:licativity:7262 798525460052210 https://www.linkedin.com/feed/update/urn:licativity:7262 798525460052210 https://www.linkedin.com/feed/update/urn:licativity:7262 798525460052210 https://www.linkedin.com/feed/update/urn:licativity:7262 798525460052210 https://www.linkedin.com/feed/update/urn:licativity:7262 798525460052210 https://www.linkedin.com/feed/update/urn:licativity:7262 rows followers & foll									(CTR): 5,14%, Likes: 17,		
Solution Hypertech Hyper											
Countdown to the 3rd PLIADES Plenary Meeting in Graz A The first issue of the PLIADES newsletter is out! So Web Hypertech Catch the latest updates on our journey to transform #AI & #DataSpaces in mobility, healthcare & more. Read now: https://mailchi.mp/bc644c5be18f/pli ades-newsletter-1 Not subscribed? Sign up at https://pliades-project.eu Followers & visitors 19 views Internation al https://www.pliades-project.eu/2024/11/14/3rd-plenary- announcement-graz/ Internation al https://www.pliades-project.eu/2024/11/14/3rd-plenary- announcement-graz/ Followers & #DataSpaces in mobility, healthcare & more. Followers & visitors 19 views Internation al https://x.com/PLIADESproject/status/185736942272737700 A The first issue of the PLIADES newsletter is out! Discover the latest updates from the PLIADES project, our objectives, Followers &		55	Weh	Hypertech		14/11/2024	LinkedIn				
### The first issue of the ##PLIADESproject newsletter is out! Catch the latest updates on our journey to transform #AI & #DataSpaces in mobility, healthcare & more. Read now: https://mailchi.mm/bc644c5be18f/pli ades-newsletter-1 Not subscribed? Sign up at https://pliades-project.eu Not subscribed? Sign up at https://pliades-project.eu Followers & visitors 19 views Internation al https://x.com/PLIADESproject/status/185736942272737700					Countdown to the 3rd PLIADES			Website's		Internation	https://www.pliades-project.eu/2024/11/14/3rd-plenary-
#PLIADESProject newsletter is out! Catch the latest updates on our journey to transform #AI & #DataSpaces in mobility, healthcare & more. Read now: https://mailchi.mp/bc644c5be18f/pli ades-newsletter-1 Not subscribed? Sign up at https://pliades-project.eu Followers & 19 views all https://x.com/PLIADESproject/status/185736942272737700 The first issue of the PLIADES newsletter is out! Discover the latest updates from the PLIADES project, our objectives, Followers & (CTR): 6,09%, Internation https://www.linkedin.com/feed/update/urn:li:activity:7263	L	56	Web	Hypertech		14/11/2024	Online	visitors	17 views	al	announcement-graz/
https://mailchi.mp/bc644c5be18f/pli ades-newsletter-1 P Not subscribed? Sign up at https://pliades-project.eu Followers &					#PLIADESProject newsletter is out! Catch the latest updates on our journey to transform #AI & #DataSpaces in mobility, healthcare & more.						
https://pliades-project.eu Hypertech HorizonEurope 15/11/2024 X Followers & visitors 19 views Internation al Attribus://x.com/PLIADESproject/status/185736942272737700 4 Internation al Attribus://x.com/PLIADESproject/status/185736942272737700 4 Impressions: 427, Clicks: 26, Click through rate PLIADES project, our objectives, Followers & (CTR): 6,09%, Internation https://www.linkedin.com/feed/update/urn:li:activity:7263					https://mailchi.mp/bc644c5be18f/pli						
Solution Hypertech Hyper											
The first issue of the PLIADES newsletter is out! Discover the latest updates from the PLIADES project, our objectives, Followers & (CTR): 6,09%, Internation https://www.linkedin.com/feed/update/urn:li:activity:7263								Followers &		Internation	https://x.com/PLIADESproject/status/185736942272737700
newsletter is out! 1		57	Web	Hypertech	•	15/11/2024	Х	visitors	19 views	al	<u>4</u>
PLIADES project, our objectives, Followers & (CTR): 6,09%, Internation https://www.linkedin.com/feed/update/urn:li:activity:7263					newsletter is out!				427, Clicks: 26, Click		
								Followers &	_	Internation	https://www.linkedin.com/feed/undate/urn-linactivity/7262
1 58 Web Hypertech milestones, and exciting highlights 15/11/2024 Linkedin Visitors Likes: 18. al 133975429201920		58	Web	Hypertech	milestones, and exciting highlights	15/11/2024	LinkedIn	visitors	Likes: 18,	al	133975429201920



				6 11 1 11 11 11 6 1						
				from the initial months of our journey				Comments: 0,		
				toward revolutionising data utilisation				Reposts: 3,		
				across mobility, healthcare,				Engagement		
				manufacturing and energy sectors.				rate: 11,01%		
				manaractaring and energy sectors.				1410. 11,0170		
				Read the newsletter now:						
				https://lnkd.in/dZ7zGu_F						
				% Not a subscriber yet? Stay						
				informed about our progress and						
				innovations by joining the PLIADES						
				newsletter today!						
				Sign up in moments: Scroll to the						
				footer of our website and click "Sign						
				up" to the newsletter:						
				https://lnkd.in/dGKaQesq						
				#PLIADESProject #HorizonEurope #AI						
				#DataSpaces #Innovation #Newsletter						
				Day 1 of the 3rd PLIADES Plenary						
				Meeting in Graz!						
				Meeting in Grazi						
				Hosted by AVL, we kicked off with						
				progress reviews across WPs and						
				launched the #Hackathon session,						
				fostering collaboration on IDS RAM						
				and connector development.						
				and connector development.						
				Stay tuned for more updates! 🎇			Followers &		Internation	https://x.com/PLIADESproject/status/185888262044608966
59	W	Veb	Hypertech	https://pliades-project.eu/news/	19/11/2024	X	visitors	29 views	al	<u>1</u>
				Day 1 of the 3rd PLIADES project						
				Plenary Meeting in Graz!						
				richary Meeting III Graz:						
				Hartadle AM tada saadad				Impressions:		
				Hosted by AVL, today marked an				1483, Clicks:		
				energetic start to our meeting as we				343, Click		
				delved into detailed discussions and				through rate		
				updates, approaching the end of the				(CTR):		
				project's first year.						
				project s mst year. 42				23,13%, Likes:		
				0				57,		
				🔾 Key Highlights:				Comments: 0,		
				Progress reviews across several				Reposts: 8,		
				Work Packages (WPs), ensuring			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7264
60	W	Veb	Hypertech	alignment with our goals.	19/11/2024	LinkedIn	visitors	rate: 27,51%	al	647133859901441
								, , , , , ,		



			T = 1						
			The much-anticipated #Hackathon						
			Session is now underway, uniting						
			remote and on-site participants to						
			collaborate on IDS RAM and						
			connector development- a true						
			testament to innovation and						
			teamwork!						
			With an excellent start, we're looking						
			forward to more engaging discussions						
			and activities in the coming days!						
			and activities in the conning days:						
			Subscribe to our newsletter to						
			stay in the loop & receive all the						
			latest updates, event news, and						
			opportunities to be involved. Scroll to						
			the footer of our website and click						
			"Sign up" to the newsletter:						
			https://lnkd.in/dGKaQesq						
			#PLIADESProject #DataSpaces #AI						
			#Collaboration #Innovation						
			#Collaboration #Innovation						
			DS2 NOUS CEDAR EU						
			· · · · · · · · · · · · · · · · · · ·						
			CyclopsProject						https://www.linkedin.com/posts/pliades-
			Devent of the DUADEC announcement			In alcontun.			The state of the s
			Repost of the PLIADES announcement			Industry,			project hackathon-pliadesproject-dataspaces-ugcPost-
			for Day 1 of the 3rd PLIADES project			Researchers,			7264647130600853504-
			Plenary Meeting in Graz hosted by			Entrepreneur		Internation	Osei?utm source=share&utm medium=member desktop&
61	Web	AVL	AVL.	19/11/2024	LinkedIn	s, Innovators		al	rcm=ACoAACBMQLYBKMyJZcTjWcYs wvK3RVR hhC4ZA
			Day 2 of the 3rd PLIADES Plenary						
			Meeting - Building on Progress and						
			Exploring Innovations!						
			The second day of our meeting				Impressions:		
			continues with an engaging agenda,				1416, Clicks:		
			focusing on technical advancements				388, Click		
			and collaboration. This morning, we				through rate		
			delved deep into WP4: Green and				(CTR):		
			Decentralized Data Storage and				27,40%, Likes:		
			Security, with detailed updates on WP						
							46,		
			tasks. 😚 🖺				Comments: 0,		
			We store to day 100			5.II C	Reposts: 8,	1.1	have the state of
63	Mah	Llumorte ala	We also reviewed WP8:	20/11/2024	Linkodia	Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7264
62	Web	Hypertech	Dissemination, Exploitation, and	20/11/2024	LinkedIn	visitors	rate: 31,21%	al	976290858876929



			Standardization, highlighting progress						
			on dissemination activities, the						
			exploitation plan, and training						
			programs - key steps toward						
			impactful outcomes. 💥						
			Impaction outcomes. 44						
			The program now shifts to						
			Technical Workshops, exploring our						
			innovative Use Cases.						
			As we wrap up the day, we eagerly						
			await the exciting visit to AVL						
			premises for an immersive look into						
			their state-of-the-art facilities. 🛭						
			The momentum continues as the						
			PLIADES project moves towards its						
			vision of advancing data spaces, AI,						
			and green solutions!						
			#PLIADESProject #DataSpaces #AI						
			#Collaboration #Innovation						
			#HorizonEurope						
			DS2 NOUS CEDAR EU						
			CyclopsProject						
			A dynamic period for the PLIADES						
			project! ATLANTIS Engineering SA						
			proudly represented PLIADES						
			innovations at both the 17th						
			Maintenance Forum and the 5th						
			Energia.Tec exhibition.						
			At the Maintenance Forum, Atlantis						
			showcased PLIADES' AI solutions that				Impressions:		
			enhance interoperability across				262, Clicks:		
			diverse dataspaces. Meanwhile, at				28, Click		
			Energia.Tec, Atlantis showcased				through rate		
			PLIADES cutting-edge advancements				(CTR):		
			in dataspace technology.				10,69%, Likes:		
							21,		
			Read more: https://lnkd.in/d7CcNt4U				Comments: 0,		
							Reposts: 2,		
			More to come as we lead the way in			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7266
63	Web	Hypertech	data-driven solutions!	25/11/2024	LinkedIn	visitors	rate: 19,47%	al	794234584682497
		, , ,							



			ı	1		ı	1	1		
				#PLIADESproject #Innovation #Dataspaces #AI #IndustrialMaintenance #EnergyTechnology #HorizonEurope DS2 NOUS CEDAR EU CyclopsProject Atlantis Engineering showcases PLIADES innovations at the 17th						
				Maintenance Forum and 5th			Website's		Internation	https://www.pliades-project.eu/2024/11/25/atlantis-
6	4	Web	Hypertech	Energia.Tec	25/11/2024	Online	visitors	42 views	al	participations-october2024/
6	5	Web	Hypertech	@DS2_EU leads the release of the new report "Enhancing Value Creation Through Interoperable Data Spaces" with @PLIADESproject, @cedar_eu, @CyclopsProject and @nous_project, showcasing insights from the Data Spaces Cluster at BDVA EBDVF 2024. https://t.co/L1xIAM6j8V	29/11/2024	x	Followers & visitors	24 views	Internation al	https://x.com/PLIADESproject/status/186249975444736859
		Web	Пурстсен	✓ New Report Released!	23/11/2021	, , , , , , , , , , , , , , , , , , ,	VISICOIS	21110003	u.	2
				We are thrilled to announce the release of "Enhancing Value Creation Through Interoperable Data Spaces" a report led by DS2 in collaboration with PLIADES project, CEDAR EU, CyclopsProject and NOUS. This report highlights the key takeaways from the Data Spaces Cluster participation at the BDVA EBDVF 2024 in October 2024.						
				The report encapsulates the discussions from the panel session "Interoperability of Data Spaces for Seamless Value Creation Networks" Read the full report here: https://lnkd.in/d_3AujET Sign up in moments: Scroll to the				Impressions: 359, Clicks: 12, Click through rate (CTR): 3,34%, Likes: 20, Comments: 0, Reposts: 2,		
				footer of our website and click "Sign			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7268
6	6	Web	Hypertech	up" to the newsletter:	29/11/2024	LinkedIn	visitors	rate: 9,47%	al	<u>264394990473216</u>



			https://lnkd.in/dGKaQesq						
			WELLO D WD						
			#EUOpenData #Dataspaces						
			#Innovation #PLIADESproject						
			#DataSpacesCluster #Interoperability						
			#HorizonEurope						
			DC3 CEDAR FILL Contame Product						
			DS2 CEDAR EU CyclopsProject PLIADES project NOUS						
			Enhancing Value Creation Through						
			Interoperable Data Spaces: Insights			Website's		Internation	https://www.pliades-project.eu/2024/11/29/ebdvf-data-
67	Web	Hypertech	from the Data Spaces Cluster Report	29/11/2024	Online	visitors	24 views	al	spaces-cluster-report/
67	web	пуренесн	Hom the Data Spaces Cluster Report	29/11/2024	Offilite	VISILOIS	Impressions:	di	spaces-cluster-report/
			Highlights from the 3rd PLIADES				7,549		
			Plenary Meeting in Graz, Austria				Engagement:		
			■ Last week, the PLIADES project				883 (Ssum of		
			partners gathered to share updates				likes,		
			and insights on our journey toward				comments		
			advancing Cooperative, Connected,				and shares)		
			and Automated Mobility (CCAM				Reactions:		
			Association), validating Advanced				91		
			Driver Assistance Systems (ADAS),				Reposts:		
			and exploring innovations in Human-				10		
			Robot Interaction (HRI).By leveraging				CTR:		
			cutting-edge data and services,				10,3 % (Click		
			PLIADES is at the forefront of driving				Through		
			the future of industrial data sharing in				Rate)		
			Europe. Thank you to everyone who			Industry,	ER:		https://www.linkedin.com/posts/avl_ai-innovation-
			presented, contributed, and			Researchers,	11,7 %		collaboration-ugcPost-7268277540362801153-
			collaborated.			Entrepreneur	(Engagement	Internation	p4D9?utm_source=share&utm_medium=member_desktop
68	Web	AVL	<u>#</u> collaboration	29/11/2024	LinkedIn	s, Innovators	Rate)	al	&rcm=ACoAACBMQLYBKMyJZcTjWcYs wvK3RVR hhC4ZA
			Highlights from the 3rd PLIADES						
			Plenary Meeting in Graz, Austria						
			🚐 Last week, the PLIADES project						
			partners gathered to share updates						
			and insights on our journey toward						
			advancing Cooperative, Connected,						
			and Automated Mobility (CCAM						
			Association), validating Advanced				Impressions:		
			Driver Assistance Systems (ADAS),				6.577		
			and exploring innovations in Human-				Interactions:		
			Robot Interaction (HRI).By leveraging			Industry,	36 (sum of		
			cutting-edge data and services,			Researchers,	likes,	Internatio	
60	Woh	A \ / I	PLIADES is at the forefront of driving	20/11/2024	Facebast.	Entrepreneur	comments	Internation	
69	Web	AVL	the future of industrial data sharing in	29/11/2024	Facebook	s, Innovators	and shares)	al	-



			T						
			Europe. Thank you to everyone who						
			presented, contributed, and						
			collaborated. 🛇 #AI #innovation						
			#collaboration						
			Recap!						
			Over 50 participants from 27 partner						
			organisations gathered in Graz,						
			Austria AT for a 3-day event packed						
			with:						
			Progress Updates						
			♦ Use Case Workshops						
			♦ Hackathon session						
			'						
			For more:			Followers &		Internation	https://x.com/PLIADESproject/status/186610049842586426
70	Web	Hypertech	https://t.co/KtzOWCaYqz	9/12/2024	x	visitors	26 views	al	8
,,,	Web	Пуренсен	Reflecting on the 3rd PLIADES	3/12/2021		VISICOIS	20 VICWS	ui	<u> </u>
			Plenary Meeting! 💋						
			From 19-21 November 2024, over 50						
			project members from 27 partner						
			organisations gathered in Graz,						
			Austria, for the 3rd Plenary Meeting						
			of the PLIADES Project, hosted by						
			AVL. This critical gathering of						
			partners drove the project closer to						
			its 12th-month milestone and was						
			packed with technical insights and						
			collaborative problem-solving.						
			Key Highlights:						
			Progress Updates: Status of						
			major deliverables and next steps.				Impressions:		
			✓ Use Case Workshops: Alignment				398, Clicks:		
			on data flow integration and technical				29, Click		
			testing.						
							through rate		
			Hackathon Success: WP4				(CTR): 7,29%,		
			Hackathon led by Energy@Work,				Likes: 19,		
			CEIT, and TNO, enabling participants				Comments: 0,		
			to collaborate on IDS RAM and				Reposts: 1,		
			connector development			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7271
71	Web	Hypertech	✓ Tour of AVL Facilities: A unique	9/12/2024	LinkedIn	visitors	rate: 12,31%	al	864193732005889



			opportunity to explore partner						
			contributions on-site.						
			This 3-day meeting showcased the						
			power of collaboration, innovation,						
			and shared ambition. As we approach						
			our M12 milestone, the team remains						
			committed to driving forward the						
			next generation of AI-enabled data						
			spaces.						
			#PLIADES #DataSpaces #AI						
			#Innovation #Collaboration						
			#PlenaryMeeting #GreenData						
			#DigitalTransformation						
			#HorizonEurope						
			DS2 CEDAR EU CyclopsProject						
			NOUS						
			PLIADES 3rd Plenary Meeting:						
			Milestones Reached, Next Steps			Website's		Internation	https://www.pliades-project.eu/2024/12/09/3rd-plenary-
72	Web	Hypertech	Defined	9/12/2024	Online	visitors	66 views	al	meeting-highlights/
			The 2nd issue of the #PLIADES						
			newsletter is coming soon!						
			Don't miss out - sign up now!						
			Scroll to the footer of our website						
			& click "Sign up": https://pliades-						
			project.eu						
70				40/40/2024		Followers &		Internation	https://x.com/PLIADESproject/status/186643176984062805
73	Web	Hypertech	#Innovation #Research #Newsletter	10/12/2024	Х	visitors	28 views	al	7
			Our Sister Project DS2 Needs Your						
			Feedback! 🛭						
			The DS2 project from the Data Space						
			Cluster is running a quick survey on				Impressions:		
			B2B data sharing, and your insights				89, Clicks: 11,		
			are essential! 📝 By participating,				Click through		
			you'll help shape the future of data				rate (CTR):		
			spaces and open data initiatives.				12,36%, Likes:		
							4, Comments:		
			Let's support DS2 and strengthen the				0, Reposts: 0,		
			#EUOpenData, #Dataspaces, and			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7272
74	Web	Hypertech	#Datacuration community!	10/12/2024	LinkedIn	visitors	rate: 16,85%	al	<u>230541033168896</u>
			The 2nd issue of the PLIADES				Impressions:		
			newsletter is on its way! 🛭			Followers &	141, Clicks:	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7272
75	Web	Hypertech	Don't miss out on the latest project	10/12/2024	LinkedIn	visitors	13, Click	al	<u>184314631450624</u>



			undates key highlights and surlivains				through rots		
			updates, key highlights, and exclusive insights from recent activities,				through rate (CTR): 9,22%,		
			including our successful 3rd Plenary				Likes: 7,		
			Meeting in Graz!				Comments: 0,		
			Not a subscriber yet? Stay ahead				Reposts: 0,		
			of the curve and join our growing				Engagement		
			community.				rate: 14,18%		
			Sign up is quick and easy - scroll						
			to the footer of our website and click						
			"Sign up" to the newsletter:						
			https://lnkd.in/dGKaQesq						
			Be the first to know - subscribe today!						
			#PLIADES #Newsletter #Innovation						
			#Research #StayInformed						
			#HorizonEurope						
			DS2 CEDAR EU CyclopsProject						
			NOUS						
			☐ New Publication!						
			We're excited to announce PLIADES's						
			first #conference #paper: "Automated						
			Data Labelling for Pedestrian Crossing						
			and Not-Crossing Actions Using 3D						
			LiDAR and RGB Data", presented at						
			the 2024 IEEE IST Conference in						
			Tokyo.						
			Read more:			Followers &		Internation	https://x.com/PLIADESproject/status/186678203573141962
76	Web	Hypertech	https://t.co/pPKBsU7ZgV	11/12/2024	х	visitors	27 views	al	8
		,,	☐ New Publication Alert!						
			We are thrilled to announce the						
			publication of PLIADES project first						
			conference paper: "Automated Data				Impressions:		
			Labelling for Pedestrian Crossing and				424, Clicks:		
			Not-Crossing Actions Using 3D LiDAR				35, Click		
			and RGB Data".				through rate		
							(CTR): 8,25%,		
			This innovative paper, co-authored by				Likes: 20,		
			Kosmas Tsiakas, Dimitris Alexiou,				Comments: 0,		
			Dimitris Giakoumis, Antonis				Reposts: 2,		
			Gasteratos, and Dimitrios Tzovaras,			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7272
77	Web	Hypertech	was presented at the 2024 IEEE	11/12/2024	LinkedIn	visitors	rate: 13,44%	al	<u>542608164278272</u>



		1				1			
			International Conference on Imaging						
			Systems and Techniques (IST) in						
			Tokyo, Japan.						
			Tokyo, Japan.						
			Read more						
			here: https://lnkd.in/d59J9_e2						
			–						
			#PLIADES #DataSpaces #AI						
			#Innovation #HorizonEurope						
			#Pedestrians						
			#Annotations #Tracking #Roads						
			#Pipelines #Neural_networks						
			#Autonomous_vehicles						
			#Autonomous_venicles						
			DS2 CEDAR EU CyclopsProject						
			NOUS						
			PLIADES unveils first conference						
			paper on Automated Data Labelling						
			for Pedestrian Crossing and Not-						
			Crossing Actions Using 3D LiDAR and			Website's		Internation	https://www.pliades-project.eu/2024/12/11/pliades-
78	Web	Hypertech	RGB Data	11/12/2024	Online	visitors	64 views	al	conference-paper-on-automated-data-labelling/
			☐ New Publication Alert!						
			ivew i adirection / tiere.						
			We are thrilled to announce the						
			publication of PLIADES project first						
			conference paper: "Automated Data						
			Labelling for Pedestrian Crossing and						
			Not-Crossing Actions Using 3D LiDAR						
			and RGB Data".						
			This innovative paper, co-authored by						
			Kosmas Tsiakas, Dimitris Alexiou,						
			Dimitris Giakoumis, Antonis						
			Gasteratos, and Dimitrios Tzovaras,						
			was presented at the 2024 IEEE						
			International Conference on Imaging				Impressions:		
			Systems and Techniques (IST) in				608, Clicks:		
			Tokyo, Japan.				36, Click		
			i okyo, Jupun.						
							through rate		
			Read more				(CTR): 5,92%,		
			here: https://lnkd.in/d59J9_e2				Likes: 24,		
			_				Comments:0,		
			#PLIADES #DataSpaces #AI				Reposts: 22,		
			•			F-11 C		Internatio	https://www.linkadin.com/food/wadata/wadinadinadinadinadinadinadinadinadinadin
79	Web		#Innovation #HorizonEurope			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7272
		Hypertech	#Pedestrians	11/12/2024	LinkedIn	visitors	rate: 10,20%	al	542608164278272



			I						
			#Annotations #Tracking #Roads						
			#Pipelines #Neural_networks						
			#Autonomous_vehicles						
			DS2 CEDAR EU CyclopsProject						
			NOUS						
			□ The 2nd PLIADES Newsletter is						
			Out! \$\square\$						
			Out: %7						
			Dan't miss kay undates 9 milestanes						
			Don't miss key updates & milestones:						
			★ IDS-RAM Webinar insights						
			☆ EBDVF 2024 showcase						
			Partner activities & research						
			Read it here: https://pliades-						
			project.eu/media/						
			Subscribe at the bottom of our						
			website!						
			website:			Followers &		Internation	https://x.com/PLIADESproject/status/186750856737000662
80	Web	Llumortoch	#AI #Innovation #HorizonEurope	13/12/2024	X	visitors	69 views	al	q
80	web	Hypertech	•	13/12/2024	^	VISILOIS	69 views	dl	9
			The 2nd Issue of the PLIADES						
			Newsletter is Out!						
			Discover the latest updates, key						
			milestones, and major achievements						
			from the past few months, including:						
			☆ Highlights from the 3rd PLIADES						
			Plenary Meeting						
			% Insights from the PLIADES						
			Webinar on IDS-RAM						
			\$\rightarrow PLIADES at EBDVF 2024						
			Partner Activities & New Research						
			Read the 2nd issue now:						
			https://lnkd.in/dakByjbr				Impressions:		
							126, Clicks:		
			Don't miss future updates!				15, Click		
			Subscribe at the bottom of our				through rate		
			website to receive the latest news				(CTR):		
			straight to your inbox.				11,90%, Likes:		
			https://lnkd.in/dGKaQesq				11,		
							Comments: 0,		
			#PLIADES #Newsletter #DataSpaces				Reposts: 2,		
			#Innovation #AI #Interoperability			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7273
		Llymortock	#HorizonEurope	42/42/2024	Challer die				
81	Web	Hypertech	I #HORIZONEURODE	13/12/2024	LinkedIn	visitors	rate: 22,22%	al	273418056163328



			DS2 CEDAR EU CyclopsProject						
			NOUS						
			NOUS The 2nd Issue of the PLIADES Newsletter is Out! □ Discover the latest updates, key milestones, and major achievements from the past few months, including: □ Highlights from the 3rd PLIADES Plenary Meeting □ Insights from the PLIADES Webinar on IDS-RAM □ PLIADES at EBDVF 2024 □ Partner Activities ② New Research □ Read the 2nd issue now: https://lnkd.in/dakByjbr □ Don't miss future updates! Subscribe at the bottom of our website to receive the latest news straight to your inbox. https://lnkd.in/dGKaQesq #PLIADES #Newsletter #DataSpaces #Innovation #AI #Interoperability #HorizonEurope DS2 CEDAR EU CyclopsProject			Followers &	Impressions: 259, Clicks: 19, Click through rate (CTR): 7,34%, Likes: 12, Comments:0, Reposts: 2, Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7273
82	Web	Hypertech	NOUS	13/12/2024	LinkedIn	visitors	rate: 12,74%	al	273418056163328
83	Presentations	CERTH	The innovations of Pliades EU project in Dataspaces and its applications to Cooperative Intelligent Transport Systems (C-ITS) and especially on motorcycles were presented during the meeting of the Connected Motorcycle Consortium at Bologna Italy on 29th of January 2025 with worldwide participation from Universities, Manufacturers, Technology Companies and Research Centres.	29/1/2025	Bologna, Italy				
			★ We are thrilled to announce the	20, 2, 2020	,		Impressions:		-
			publication of the PLIADES Gender			Followers &	333, Clicks:	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7292
84	Web	Hypertech	Equality Plan (GEP)! 용 🗗 🕏	3/2/2025	LinkedIn	visitors	15, Click	al	<u>193878219120641</u>



			Developed as part of our commitment to diversity, equity, and inclusion , the GEP outlines actions to: Promote gender balance in recruitment and leadership Address gender bias in AI systems Integrate gender-sensitive approaches in research & data governance Foster inclusive participation across project activities Aligned with the EU Gender Equality Strategy 2020-2025, the GEP supports PLIADES in creating an ethical, responsible, and inclusive research environment.				through rate (CTR): 4,50%, Likes: 20, Comments: 0, Reposts: 1, Engagement rate: 10,81%		
			https://lnkd.in/gduNNESW						
			도 Exciting news! The PLIADES Gender Equality Plan (GEP) is out! ② 중 및 It drives:						
			governance Inclusive participation						
0-				0.10.15.55	,	Followers &	25.	Internation	https://x.com/PLIADESproject/status/188643916126919887
85	Web	Hypertech	https://t.co/VLawr0u9i8 PLIADES publishes its Gender Equality	3/2/2025	X	visitors	25 views	al	3
86	Web	Hypertech	Plan to promote inclusive research and innovation	3/2/2025	Online	Website's visitors	43 views	Internation al	https://www.pliades-project.eu/2025/02/03/pliades- gender-equality-plan/
	WED	турстсен	₩ We Need Your Feedback! ₩ The PLIADES project is conducting a survey to capture human factors that	5, 2, 2023	Jimile .	VISICOIS	Impressions: 239, Clicks: 5, Click through rate (CTR):	ui .	Actives equality planty
87	Web	Hypertech	affect the data lifecycle and will contribute to identifying security	6/2/2025	LinkedIn	Followers & visitors	2,09%, Likes: 8, Comments:	Internation al	https://www.linkedin.com/feed/update/urn:li:activity:7293 263629863325696
07	WED	пурепесы	contribute to identifying security	0/2/2023	LITINEUIII	VISILUIS	o, comments:	ai	203023003323030



			specifications and requirements for				0, Reposts: 4,		
			the PLIADES framework. Your insights				Engagement		
			are invaluable and the survey lasts				rate: 7,11%		
			less than 12 minutes.						
			Link: https://lnkd.in/dNneWFtW						
			Link. https://inka.m/arthetvi tvv						
			@						
			Target audiences: data space						
			stakeholders and users, AI &						
			technology developers, security and						
			compliance officers, industry and						
			business representatives (mobility,						
			health, manufacturing and robotics),						
			researchers and academics in AI and						
			data science.						
			Thank you for your time and						
			contribution!						
			contribution: 272						
			#B. (A D E C # A L # D .) . C						
			#PLIADES #AI #DataSpaces						
			#HorizonEurope #Humanfactors #HFA						
			∜ We Need Your Feedback! ∜						
			Help						
			@PLIADESproject						
			identify human factors in the data						
			lifecycle.						
			Your insights shape security specs -						
			takes <12 mins!						
			☆ Survey:						
			https://surveymonkey.com/r/PLIADE						
			S-human-factors-T2-6						
			3-11u111a11-1act013-12-0						
			Thank you for your time and			F. II		1.1	hu // /PUADEC /4007E0477E0467
00	Marie In	II was to I		6/2/2025	V	Followers &	26.	Internation	https://x.com/PLIADESproject/status/188750177502167070
88	Web	Hypertech	contribution!	6/2/2025	Х	visitors	36 views	al	9
			We Need Your Feedback! Contribute						
			to PLIADES Survey on Human Factors			Website's		Internation	https://www.pliades-project.eu/2025/02/06/survey-
89	Web	Hypertech	in the Data Lifecycle	6/2/2025	Online	visitors	8 views	al	humanfactors/
			PLIADES innovations showcased				Impressions:		
			at the Connected Motorcycle				233, Clicks:		
			Consortium!				10, Click		
						Followers &	through rate	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7295
90	Web	Hypertech	On 29 January 2025, the PLIADES	11/2/2025	LinkedIn	visitors	(CTR): 4,29%,	al	077351980175360
50	*****	Пурспест	On 25 Junuary 2025, the FEIADES	11/2/2023	Linkcum	V1311013	(0111). 7,2370,	u	0770017000



			project presented its cutting-edge				Likes: 11,		
			advancements in Dataspaces and				Comments: 0,		
			their applications to Cooperative				Reposts: 0,		
			Intelligent Transport Systems (C-ITS) -				Engagement		
			focusing on motorcycles - at				rate: 9,01%		
			the Connected Motorcycle				Tate. 9,0176		
			Consortium meeting in Bologna, Italy.						
			Consolition meeting in Bologna, Italy.						
			Stay tuned for more updates on						
			how PLIADES is shaping the future of						
			mobility!						
			mobility:						
			https://lnkd.in/dCjm9H9d						
			#CITS #MotorcycleSafety #DataSpaces						
			#ConnectedMobility						
			#ResearchInnovation #HorizonEurope						
			Reminder!						
			The PLIADES project survey on human						
			factors in the data lifecycle is still						
			open!						
			Your insights will help shape						
			security specifications for the PLIADES						
			framework. It only takes 12 minutes				Impressions:		
			to complete!				207, Clicks:		
			to complete.				12, Click		
			Thank you for your valuable input!				through rate		
							(CTR): 5,80%,		
							Likes: 10,		
			DS2 CEDAR EU CyclopsProject				Comments: 0,		
			NOUS				Reposts: 1,		
			#AI #DataSpaces #HorizonEurope			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7294
91	Web	Hypertech	#Humanfactors #HFA	11/2/2025	LinkedIn	visitors	rate: 11,11%	al	<u>996828188508160</u>
			PLIADES innovations showcased at						https://www.pliades-project.eu/2025/02/11/pliades-
			the Connected Motorcycle	/2 /222		Website's		Internation	innovations-showcased-at-the-connected-motorcycle-
92	Web	Hypertech	Consortium	11/2/2025	Online	visitors	22 views	al	consortium/
			Survey Deadline Extended!				Impressions:		
			Thank you to everyone who has				131, Clicks: 3,		
			already completed the PLIADES				Click through		
			survey!				rate (CTR):		
			The deadline has been extended until				2,29%, Likes:		
			17 February 2025. If you haven't				6, Comments:		
			shared your insights yet, there's still time! Your input will help us identify			Followers &	0, Reposts: 2,	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7296
93	Web	Hypertech	human factors that impact the data	14/2/2025	LinkedIn	visitors	Engagement rate: 8,40%	Internation al	098245376696320
93	WED	Пурепеси	numan factors that impact the uald	14/2/2025	LIIIKEUIII	VISILUIS	Tate. 0,40%	ai	030243370030320



	1					1			
			lifecycle and shape security						
			specifications for the PLIADES						
			framework.						
			https://lnkd.in/dNneWFtW						
			Your feedback is invaluable - thank						
			you for contributing!						
			#PLIADES #AI #DataSpaces						
			#HumanFactors #HorizonEurope						
			17th International Conference on						
				22	D1 -				
			Agents and Artificial Intelligence	22-	Porto,				
94	Conferences	Taltech	(ICAART 2025)	24/02/2025	Portugal				-
			PLIADES-Supported Research						
			Wins Best Student Paper Award at						
			ICAART 2025! 🕎						
			We are thrilled to share that the						
			paper "A Novel Vision Transformer						
			for Camera-LiDAR Fusion based						
			Traffic Object Segmentation" has						
			been awarded the Best Student Paper						
			Award at the 17th International						
			Conference on Agents and Artificial						
			_						
			Intelligence (ICAART 2025) in Porto,						
			Portugal!						
			Speaker & Award Winner:						
			Toomas Tahves (PhD Researcher)						
			Authors: Toomas Tahves, Jun-Yi						
			Gu, PhD, Mauro Bellone, Raivo Sell						
			Supervisors: Prof. Raivo Sell & Dr.						
			Mauro Bellone						
			madio Beliene						
			This paper, partially supported by the						
			PLIADES project, introduces the						
			Camera-LiDAR Fusion Transformer				Impressions:		
			(CLFT)-a novel deep learning model				347, Clicks:		
			that integrates vision transformers				17, Click		
			with multimodal sensor fusion to				through rate		
			enhance traffic object segmentation.				(CTR): 4,90%,		
			The research contributes to				Likes: 18,		
			advancing Al-driven perception for				Comments: 0,		
			autonomous vehicles, improving				Reposts: 0,		
			classification across diverse			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7303
95	Web	Hypertech	categories such as cyclists, traffic	7/3/2025	LinkedIn	visitors	rate: 10,09%	al	735919994454018



			I						
			signs, and pedestrians, while also						
			adapting to various weather						
			conditions.						
			Congratulations to the entire team						
			for this remarkable achievement!						
			#ICAART2025 #AI #ComputerVision						
			#AutonomousDriving						
			<u> </u>						
			#VisionTransformers #LiDAR						
			#DeepLearning #ResearchExcellence						
			#AwardWinningResearch #PLIADES						
			#FinEst #SmartCities #Innovation						
			#AutonomousVehicles						
			https://lnkd.in/dw-pcyUM						
			PLIADES-Supported Research Wins						
			Best Student Paper Award at ICAART			Website's		Internation	https://www.pliades-project.eu/2025/03/07/pliades-award-
96	Web	Hypertech	2025	7/3/2025	Online	visitors	36 views	al	icaart2025/
- 50		,pc.:co	Presentation and Q&A session about	7,0,2020	010	7.5.0.5	55 1.6115	u.	100011201201
			a Semi-Autonomous Vehicle-						
			Following system in the "Mensch-in-						
									https://mancab.in.hauragung.infa/ayant/yartraggraiha
			Bewegung" workshop series (>1h). A		0.11				https://mensch-in-bewegung.info/event/vortragsreihe-
			significant portion of the presentation		Online	Interested			nachhaltiges-modernes-leben-plant-ein-konzept-fuer-die-
97	Workshops	ZERO	focused on PLIADES and data spaces.	11/3/2025	Workshop	Audience			mobilitaet-der-zukunft/
			@PLIADESproject						
			Workshop!						
			■ 27 March ② 11:10						
			20, Stuttgart						
			Topic: Data Spaces for AI &						
			Robotics						
			☐Don't miss it!						
			https://pliades-						
			project.eu/erf2025-pliades-						
			workshop/						
			#AI #DataSpaces #Mobility			Followers &		Internation	https://x.com/PLIADESproject/status/189976958893972293
98	Web	Hypertech	#Healthcare #Industry	12/3/2025	Х	visitors	21views	al	2
		.,	✓ Join us at ERF 2025 for an ✓				Impressions:		
			exclusive PLIADES project Workshop!				705, Clicks:		
							25, Click		
			The European Robotics Forum			5.11.	through rate	1.1	harmon II and the second for the sec
0.5			#ERF2025 is coming to Stuttgart,	10/0/222		Followers &	(CTR): 3,55%,	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7305
99	Web	Hypertech	Germany, from 25-27 March, bringing	12/3/2025	LinkedIn	visitors	Likes: 20,	al	534287649370113



together top robotics and Al experts. As part of this event, we are excited to host Workshop Session No. 43 - Data Spaces for the Development of Al and Robotic Applications. ■ Workshop Details: ♦ Title: Data Spaces for the Development of Al and Robotic Applications © Location: ERF2025, Stuttgart, Germany © Date & Time: Thursday, 27 March, 11:10 - 12:30 © Why Attend? ✓ Gain insights on how Data Spaces enable secure and interoperable Al & robotics applications. ✓ Learn from industry experts about the PLIADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. Meet Our Speakers: ♦ Detailing Time Time Time Time Time Time Time Time				
to host Workshop Session No. 43 - Data Spaces for the Development of Al and Robotic Applications.	together top robotics and AI experts.	Commen	:s: 0,	
to host Workshop Session No. 43 - Data Spaces for the Development of AI and Robotic Applications.	As part of this event, we are excited	Reposts:	ŝ,	
Data Spaces for the Development of Al and Robotic Applications.				
Al and Robotic Applications. Workshop Details: ◇ Title: Data Spaces for the Development of Al and Robotic Applications ♀ Location: ERF2025, Stuttgart, Germany ⓒ Date & Time: Thursday, 27 March, 1:1:0 - 12:30 ➢ Room: 20 ⓒ Why Attend? ✓ Gain insights on how Data Spaces enable secure and interoperable Al & robotics applications. ✓ Learn from industry experts about the PLIADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ➢ Meet Our Speakers: ◇ Matthijs Punter (TNO) - Insights and introduction to Data Spaces				
Workshop Details:		rate: 7,23	70	
	Al and Robotic Applications.			
	Workshop Details:			
Development of Al and Robotic Applications ♀ Location: ERF2025, Stuttgart, Germany ⊙ Date & Time: Thursday, 27 March, 11:10 - 12:30 ♀ Room: 20 ♀ Why Attend? ✓ Gain insights on how Data Spaces enable secure and interoperable Al & robotics applications. ✓ Learn from industry experts about the PIJADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ➢ Meet Our Speakers: ♠ Matthijs Punter (TNO) - Insights and introduction to Data Spaces				
Applications ♀ Location: ERF2025, Stuttgart, Germany ⊙ Date & Time: Thursday, 27 March, 11:10 - 12:30 ➢ Room: 20 ♀ Why Attend? ✓ Gain insights on how Data Spaces enable secure and interoperable AI & robotics applications. ✓ Learn from industry experts about the PLIADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ➢ Meet Our Speakers: ♠ Met Our Speakers: ♠ Matthijs Punter (TNO) - Insights and introduction to Data Spaces				
☐ Location: ERF2025, Stuttgart, ☐ Germany ☐ Date & Time: Thursday, 27 March, 11:10 - 12:30 ☐ Room: 20 ☐ Why Attend? ☐ Gain insights on how Data Spaces enable secure and interoperable AI & robotics applications. ☐ Learn from industry experts about the PLIADES project and its real-world use cases. ☐ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ☐ Meet Our Speakers: ☐ Meet Our Speakers: ☐ Meet Our Speakers: ☐ Matthijs Punter (TNO) - Insights and introduction to Data Spaces				
☐ Location: ERF2025, Stuttgart, ☐ Germany ☐ Date & Time: Thursday, 27 March, 11:10 - 12:30 ☐ Room: 20 ☐ Why Attend? ☐ Gain insights on how Data Spaces enable secure and interoperable AI & robotics applications. ☐ Learn from industry experts about the PLIADES project and its real-world use cases. ☐ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ☐ Meet Our Speakers: ☐ Meet Our Speakers: ☐ Meet Our Speakers: ☐ Matthijs Punter (TNO) - Insights and introduction to Data Spaces	Applications			
Germany				
② Date & Time: Thursday, 27 March, 11:10 - 12:30				
March, 11:10 - 12:30				
Why Attend? ✓ Gain insights on how Data Spaces enable secure and interoperable AI & robotics applications. ✓ Learn from industry experts about the PLIADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ✓ Meet Our Speakers: ♦ Matthijs Punter (TNO) - Insights and introduction to Data Spaces	March, 11:10 - 12:30			
Why Attend? ✓ Gain insights on how Data Spaces enable secure and interoperable AI & robotics applications. ✓ Learn from industry experts about the PILADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. Ø Meet Our Speakers: ♦ Matthijs Punter (TNO) - Insights and introduction to Data Spaces	\$ Room: 20			
✓ Gain insights on how Data Spaces enable secure and interoperable AI & robotics applications. ✓ Learn from industry experts about the PLIADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ✓ Meet Our Speakers: ◇ Matthijs Punter (TNO) - Insights and introduction to Data Spaces	,			
✓ Gain insights on how Data Spaces enable secure and interoperable AI & robotics applications. ✓ Learn from industry experts about the PLIADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ✓ Meet Our Speakers: ◇ Matthijs Punter (TNO) - Insights and introduction to Data Spaces	O 12			
enable secure and interoperable AI & robotics applications. ✓ Learn from industry experts about the PLIADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ✓ Meet Our Speakers: ◇ Matthijs Punter (TNO) - Insights and introduction to Data Spaces				
enable secure and interoperable AI & robotics applications. ✓ Learn from industry experts about the PLIADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ✓ Meet Our Speakers: ◇ Matthijs Punter (TNO) - Insights and introduction to Data Spaces	√ Gain insights on how Data Spaces			
robotics applications. ✓ Learn from industry experts about the PLIADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ✓ Meet Our Speakers: ✓ Matthijs Punter (TNO) - Insights and introduction to Data Spaces				
✓ Learn from industry experts about the PLIADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ✓ Meet Our Speakers: ◇ Matthijs Punter (TNO) - Insights and introduction to Data Spaces				
the PLIADES project and its real-world use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. Meet Our Speakers: Matthijs Punter (TNO) - Insights and introduction to Data Spaces				
use cases. ✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ✓ Meet Our Speakers: ◇ Matthijs Punter (TNO) - Insights and introduction to Data Spaces				
✓ Participate in an engaging panel discussion with leading researchers, developers, and end-users. ✓ Meet Our Speakers: ♦ Matthijs Punter (TNO) - Insights and introduction to Data Spaces	the PLIADES project and its real-world			
discussion with leading researchers, developers, and end-users.	use cases.			
discussion with leading researchers, developers, and end-users.	✓ Participate in an engaging panel			
developers, and end-users.				
Meet Our Speakers: ♦ Matthijs Punter (TNO) - Insights and introduction to Data Spaces				
	developers, and end-users.			
	Meet Our Speakers:			
and introduction to Data Spaces				
Dr. Dimitris Giakoumis (CERTH-ITI)				
	♦ Dr. Dimitris Giakoumis (CERTH-ITI)			
- Data Spaces for Mobility, Healthcare	- Data Spaces for Mobility, Healthcare			
and Industrial domains				
♦ Erik Cornelisse (TNO) - Data Space				
Protocol in Energy, Smart Industry,				
and Healthcare				
♦ Dr. Ioannis Mariolis (CERTH-ITI) -				
Data Spaces for the development of				
robotics: the PLIADES paradigm				
♦ Dr. Mauro Bellone (FinEst centre,				
Taltech) - End-user perspective in				
Mobility	Mobility			
Franziska Kirstein (Blue Ocean				
Robotics) - End-user perspective in				
Robotics) - Enti-user perspective III	Robotics) - Eliu-user perspective III			



г				I						
				Healthcare						
П				Don't miss out! Join us to explore						
				how Data Spaces are shaping the						
				future of AI & Robotics.						
				Learn more:						
				https://lnkd.in/dJ_Zv7hh						
				Let's shape the future of AI &						
				Robotics together! #ERF2025						
				#PLIADES #Data, #AI, #DataSpace,						
				#Mobility, #Healthcare, #Industry						
				DS2 CEDAR EU CyclopsProject						
				NOUS						
				Join the PLIADES Workshop at ERF						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				2025: Unlocking the Potential of Data	/ . /		Website's		Internation	https://www.pliades-project.eu/2025/03/12/erf2025-
L	100	Web	Hypertech	Spaces in AI & Robotics	12/3/2025	Online	visitors	85 views	al	pliades-workshop/
	404		Atlantis	011 0 15 1 0 6	10/0/0005	Athens,				
	101	Conferences	Engineering SA	8th Smart Factory Conference	18/3/2025	Greece	Industry		Greece, EU	https://smartfactoryconference.boussiasevents.gr/
				Soin us at #ERF2025 for the						
				PLIADES project Workshop! Ø						
				The European Robotics Forum (ERF)						
				2025 is coming to Stuttgart, Germany,						
				from 25-27 March, bringing together						
				top robotics and AI experts. Don't						
				miss Workshop Session No. 43 - Data						
				Spaces for AI & Robotics, where we						
				explore how Data Spaces drive						
				secure, interoperable, and federated				Impressions:		
				data sharing!				353, Clicks:		
								15, Click		
				⇔ Be part of the conversation!				through rate		
				More Info:				(CTR): 4,25%,		
				https://lnkd.in/dJ_Zv7hh				Likes: 17,		
				_				Comments: 0,		
				✓ Let's shape the future of AI &				Reposts: 3,		
							Followers &	· · · · · · · · · · · · · · · · · · ·	Internation	https://www.linkedin.com/feed/update/urn:li:activitv:7308
	102	Web	Hypertech	#PLIADES #AI #Robotics #DataSpaces	21/3/2025	LinkedIn	visitors	rate: 9,92%	al	781127094145025
j				·	·			Impressions:		
								677, Clicks:		
								28, Click		
				Meet the Experts Shaping the			Followers &	through rate	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7310
L	103	Web	Hypertech	Future of AI, Robotics & Data Spaces!	26/3/2025	LinkedIn	visitors	(CTR): 4,14%,	al	579896576049152
				One Day Left! Join the PLIADES project #Workshop at #ERF2025!			visitors Followers &	Reposts: 3, Engagement rate: 9,92% Impressions: 677, Clicks: 28, Click through rate	al Internation	https://www.linkedin.com/feed/update/urn:li:activity:731



		Likes: 23,		
The PLIADES Workshop at ERF 2025		Comments: 0,		
will feature top minds in AI, Robotics,		Reposts: 4,		
and Data Spaces. Don't miss the		Engagement		
chance to hear from leading experts		rate: 8,12%		
as they discuss how Data Spaces are		1410.0,1270		
transforming Mobility, Healthcare,				
and Industry!				
Workshop Details:				
☐ Location: ERF 2025, Stuttgart,				
Germany				
_				
① Date & Time: Thursday, 27				
March, 11:10 - 12:30				
☆ Room: 20				
(iii) Learn more:				
https://lnkd.in/dJ_Zv7hh				
11ccps.//11ka.ii/us_2v/1iii				
8.4 . 6 5				
Meet Our Esteemed Speakers:				
and introduction to Data Spaces				
- Data Spaces for Mobility, Healthcare				
and Industrial domains				
♦ Erik Cornelisse (TNO) - Data Space				
Protocol in Energy, Smart Industry,				
and Healthcare				
Or. Ioannis Mariolis (CERTH-ITI) -				
Data Spaces for the development of				
robotics: the PLIADES paradigm				
♦ Dr. Mauro Bellone (FinEst centre,				
Taltech) - End-user perspective in				
Mobility				
♦ Franziska Kirstein (Blue Ocean				
Robotics) - End-user perspective in				
Healthcare				
#ERF2025 #PLIADES #Data #AI				
#DataSpace #Mobility #Healthcare				
#Industry				
#IIIuusti y				
D00 050 to 50 to 1				
DS2 CEDAR EU CyclopsProject				
NOUS				





			Workshop Session No. 43 titled "Data						
			Spaces for the Development of AI and						
			Robotic Applications" during the		_				https://www.pliades-project.eu/2025/05/06/pliades-
		CERTH, BOR,	European Robotics Forum 2025		Stuttgart,				workshop-at-erf2025-a-successful-discussion-on-the-role-
104	Workshops	TNO, Taltech	(ERF2025)	27/3/2025	Germany				of-data-spaces-in-ai-robotics/
							Impressions:		
							107, Clicks: 4,		
							Click through		
			- 0				rate (CTR):		
			⇔ Help our sister project, DS2,				3,74, Likes: 2,		
			shape the future of intelligent				Comments: 0,		
			chatbots! 👺				Reposts: 0,		
			Share your thoughts in the survey			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7311
105	Web	Hypertech	below!	27/3/2025	LinkedIn	visitors	rate: 5,61%	al	<u>007895481942017</u>
			European Convergence Summit (ECS)						
			2025						
			The PLIADES project participated in						
			the European Convergence Summit						
			(ECS) 2025, a high-level, one-day,						
			face-to-face event dedicated to						
			European public policies and						
			innovation. The Summit brought						
			together a wide range of experts,						
			policy makers and stakeholders to						
			discuss and converge on key research						
			directions for Europe, with a						
			particular focus on Artificial						
			Intelligence, robotics and big data						
			innovation.						
			Due to space limitations at the venue,						
			it was not possible to organise a						
			traditional project exhibition with						
			booths or posters. Instead, projects						
			were invited to contribute with a						
			short visual presence. PLIADES was						
			represented through a dedicated						
			two-slide presentation, which was						
			displayed on screens throughout the						
			venue in a continuous loop during the						
			event. This format enabled visibility						
			alongside other research and						
			innovation projects from the second						
			wave of partnerships launched in					Internation	
106	Presentations	CERTH	2023-2024.	9/4/2025	Online			al	



			Through its presence, PLIADES						
			contributed to the broader dialogue						
			on digital transformation and						
			innovation in Europe and ensured the						
			project's key messages and objectives						
			were visible to a diverse and						
			influential audience.						
			The future of data is smart,						
			secure & sustainable.						
			Discover how #PLIADES integrates AI						
			& #DataSpaces for real-world impact						
			in mobility, health, industry & energy.						
			Watch the official video:						
			https://youtu.be/OkwltOFnXRQ						
						Followers &		Internation	https://x.com/PLIADESproject/status/191567801708022582
107	Web	Hypertech	#HorizonEurope	25/4/2025	X	visitors	19 views	al	<u>3</u>
			The future of data is here - and						
			it's intelligent, secure and connected.						
			We're excited to share the official						
			video of the PLIADES project,						
			showcasing how we optimise data						
			lifecycles and enable cross-sector Al-						
			powered collaboration through						
			integrated Data Spaces.						
			From safer autonomous mobility and						
			personalised healthcare to						
			sustainable manufacturing and						
			energy systems, PLIADES is building						
			the AI-driven foundation for						
			tomorrow's innovations.						
			Comorrow 3 milovations.						
			Ch Matak the vide a to soule in his						
			Watch the video to explore how						
			our framework supports real-world				Impressions:		
			use cases https://lnkd.in/dRv9kzFt				396, Clicks:		
							29, Click		
			#AI #DataSpaces #HorizonEurope				through rate		
			#SmartMobility #DigitalHealth				(CTR): 7,32%,		
			#Industry40 #Sustainability				Likes: 19,		
			#HumanRobotInteraction #PLIADES				Comments: 0,		
			1000				Reposts: 1,		
			DS2 CEDAR EU CyclopsProject			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7321
108	Web	Hypertech	NOUS	25/4/2025	LinkedIn	visitors	rate: 12,37%	al	440486047514624
100	WED	пуренен	11003	23/4/2023	LITIKEUIII	VISILUIS	Tate. 12,37%	aı	44040004 /J14024





			I = 1			I I I		1	The state of the s
			The Future of Data is Here: Watch the	4 - 4		Website's		Internation	https://www.pliades-project.eu/2025/04/25/the-future-of-
109	Web	Hypertech	PLIADES Project Video	25/4/2025	Online	visitors	10 views	al	data-is-here-watch-the-pliades-project-video/
			PLIADES was present at the 8th						
			Smart Factory Conference in Athens -						
			a key event focused on Industry 4.0						
			and 5.0 technologies!						
			Our partner ATLANTIS Engineering SA						
			Engineering had the opportunity to						
			showcase PLIADES project						
			innovations in robotic applications,						
			machine learning and automation in						
			manufacturing. It was an inspiring						
			space to connect with other						
			frontrunners in IoT, AI and smart						
			manufacturing.				Impressions:		
							677, Clicks:		
							24, Click		
			future of European industry through				through rate		
			the PLIADES project!				(CTR): 3,55%,		
			the resident				Likes: 18,		
			#PLIADESproject #SmartFactory2025				Comments: 1,		
			#Industry40 #Industry50 #AI				Reposts: 1,		
			#Robotics #SmartManufacturing			Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7323
110	Web	Hypertech	#HorizonEurope	30/4/2025	LinkedIn	visitors	rate: 6,50%	al	312563344015360
		, p	Great to be at the 8th Smart Factory	20, 1, 2020					
			Conference in Athens!						
			@@EngAtlantis shared						
			@PLIADESproject innovations in						
			robotics, ML and automation						
			,						
			Inspiring discussions on #IoT #AI						
			#Industry40 and						
			#SmartManufacturing!						
			#SmartFactory2025 #HorizonEU			Followers &		Internation	https://x.com/PLIADESproject/status/191755025891502508
111	Web	Hypertech	#Industry50	30/4/2025	X	visitors	21 views	al	Δ Δ
111	VVCD	Пурепсесп	Announcement of the official PLIADES	30/4/2023	Α	Followers &	ZI VIEWS	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7323
112	Web	ZERO	video	30/4/2025	LinkedIn	visitors		al	313798784737280
			PLIADES Workshop at ERF2025: A	, ,			Impressions:		
			Deep Dive into Data Spaces for AI &				311, Clicks:		
			Robotics				14, Click		
							through rate		
			Workshop Session No. 43, organised				(CTR): 4,50%,		
			by the PLIADES project, took place at				Likes: 19,		
			the European Robotics Forum			Followers &	Comments: 0,	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7325
113	Web	Hypertech	(ERF2025) in Stuttgart and gathered	6/5/2025	LinkedIn	visitors	Reposts: 0,	al	496980489560065
113	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	per teen	(2 2025) in StateBart and Bathered	0, 3, 2023	zirikeairi	71311013	.терозіз. о,	, ai	.55550.5550000



					1	•		1	
			over 50 participants from research,				Engagement		
			industry and policy sectors. The				rate: 10,61%		
			session focused on the critical role of						
			data spaces in enabling secure and						
			interoperable Al-driven robotics in						
			mobility, healthcare, and industry.						
			Access all presentations: https://lnkd.in/dzJrDgez						
			#AI #DataSpaces #HorizonEurope						
			#SmartMobility #DigitalHealth						
			#Industry40 #Sustainability #PLIADES						
			#ITIQUSTI 940 #SUSTAINABILITY #PLIADES						
			DS2 CEDAR EU CyclopsProject NOUS						
			PLIADES Workshop at ERF2025 - A						https://www.pliades-project.eu/2025/05/06/pliades-
			Successful Discussion on the Role of			Website's		Internation	workshop-at-erf2025-a-successful-discussion-on-the-role-
114	Web	Hypertech	Data Spaces in AI & Robotics	6/5/2025	Online	visitors	48 views	al	of-data-spaces-in-ai-robotics/
	1100	, per ceon	Data spaces in 7 ii a Nezeties	0,0,2020	01	***************************************	10 110113	<u>.</u>	(1) ATLANTIS Engineering on X: "Honored to present the
									PLIADES project's tech advances at the 17th Maintenance
									Forum! Our AI solutions for improving interoperability
									across diverse dataspaces brought a fresh perspective to the
							3 reposts, 4		discussion. See you next year! https://t.co/QldjsNU7SK
		Atlantis	Twitter post about 17th Maintenance			Followers &	Likes, 67	Internation	@EngAtlantis @PLIADESproject https://t.co/G6SECHoekM"
115	Web	Engineering SA	Forum	11/5/2025	X	page visitors	Views	al	<u>/ X</u>
			DSSC Workshop on Data Privacy in						
			Data Spaces						
			On 15 May 2025, the PLIADES project						
			proudly participated in the DSSC						
			Technology Thematic Group (TTG)						
			workshop on Data Privacy and						
			•						
			Protection in Data Spaces. Organised						
			online via Microsoft Teams, the						
			workshop brought together experts						
			from leading data space initiatives to						
			explore critical topics related to						
			privacy, security and the future of						
			trustworthy data sharing.						
			, ,						
			Claudius Laves (Technische						
			Hochschule Ingolstadt) represented						
		THI - Technische	the PLIADES project, contributing a						
		Hochschule						Internation	
116	Workshops	Hochschule Ingolstadt	dedicated presentation on Security and privacy issues related to data	15/5/2025	Online			Internation al	



						ı	ı		ı	
				spaces. His input highlighted the						
				challenges and proposed solutions						
				that the PLIADES project is						
				addressing, particularly regarding						
				secure, privacy-respecting data						
				exchange in cross-sectorial mobility						
				ecosystems.						
				The agenda featured keynote						
				interventions by Freek Bomhof (TNO)						
				and Roberto Cascella (ECSO), as well						
				as insights from the Green Deal Data						
				Space SAGE and the TANGO project. A						
				lively discussion followed,						
				encouraging collaboration across						
				communities of practice and strategic						
				support facilities.			Posoarchara			
				13th Tachnalagu Farum			Researchers,			
				12th Technology Forum			scientific			
				(https://technology-forum.eu/): IT			community,			
				congress focused on innovation,			start-ups			
				technological advancements, Industry			founders,			
				4.0 applications and enterpreneuship.			investors,			
				The event is organised for 11 years			professors,			
				and it fosters a collaborative			companies,			
		- 4	Atlantis	environement for research and		Thessalonik	entrepreneur		Intenationa	
_ 1	.17	Conferences	Engineering SA	industry.	16/5/2025	i, Greece	s, innovators	> 300	l event	https://technology-forum.eu/
				PLIADES at Data Week 2025:						https://www.pliades-project.eu/2025/05/16/pliades-at-
				Advancing Data Sharing and Data			Website's		Internation	data-week-2025-advancing-data-sharing-and-data-space-
1	.18	Web	Hypertech	Space Strategies	16/5/2025	Online	visitors	49 views	al	strategies/
				#DataWeek2025 in Athens!						
				Join us on May 27 (14:00-15:30 EEST)						
				for a collaborative workshop on						
				navigating challenges and strategies						
				in Data Sharing & Data Spaces.				Impressions:		
								314, Clicks:		
				Together with CyclopsProject, DS2,				13, Click		
				CEDAR EU, and NOUS, we'll explore:				through rate		
				Stakeholder needs and				(CTR): 4,14%,		
				expectations				Likes: 10,		
				Barriers to data value creation				Comments: 0,		
				Innovative, real-world solutions				Reposts: 1,		
							Followers &	Engagement	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7329
1	.19	Web	Hypertech	3 27 May 2025	16/5/2025	LinkedIn	visitors	rate: 7,64%	al	071633275547648
	13	****	riyperteen	UI) 27 1110 Y 2023	10/3/2023	Linkcuiii	VISICOIS	1410.7,0470	u.	0/1035E/331/070



			A						
			① 14:00 - 15:30 EEST						
			OTE Group of Companies (HTO) -						
			Athens, Greece						
			,						
			Learn more:						
			https://lnkd.in/de8bMvap						
			Let's build the future of						
			interoperable, human-centric data						
			ecosystems!						
			#PLIADES #DataSpaces						
			#HorizonEurope #AI #Innovation						
			#DataValue #BDVA #DataWeek25						
			#Datasharing						
			☐ PLIADES at #DataWeek2025!						
			Join us May 27 in Athens GR for a key						
			session on strategies for data sharing						
			& data space innovation						
			14:00-15:30 EEST						
			♀ OTE Group, Room 1						
			With @CyclopsProject,						
			@DS2_EU, @cedar_eu,						
			@nous_project						
						Followers &		Internation	https://x.com/PLIADESproject/status/192330834550863469
120	Web	Hypertech	Details: t.co/GzgZ0b1SFp	16/5/2025	x	page visitors	32 views	al	2
120	Web	Пурстсст	Betans. t.co/ G1g100101 p	10/3/2023	, , , , , , , , , , , , , , , , , , ,	page visitors	32 VICWS	u.	https://www.linkedin.com/posts/mariapapaspyropoulou_te
									chnologyforum2025-pliades-innovation-activity-
							660		· · · · · · · · · · · · · · · · · · ·
		Allerite				5-II C	669	1.1	7329871158667796480-
		Atlantis		/= /		Followers &	Impressions,	Internation	rrdD?utm_source=share&utm_medium=member_desktop&
121	Web	Engineering SA	LinkeIn Post about Technology Forum	18/5/2025	LinkedIn	page visitors	47 Likes	al	rcm=ACoAADLPfR4BFT3LeLlsgwtqNOhi3v-wVo9Tn4M
									(1) Maria Papaspyropoulou on X: "Another inspiring
									#TechnologyForum comes to an end! Honored to be
			T. Stranger of the Adapt Teach						part of the 12th edition and to share @PLIADESproject
			Twitter post about 12th Technology						results with young innovators and entrepreneurs from
			Forum						across Greece and beyond. See you next year!
		Atlantis				Followers &		Internation	☐ #Innovation #DataScience #Thessaloniki @EngAtlantis
122	Woh			18/5/2025	X			al	https://t.co/Fx8Bzh4GyL" / X
122	Web	Engineering SA	A = 1	18/3/2025	^	page visitors		aı	Πιτρς.//τ.το/γχουζη4ογΕ / Λ
			The 4th Plenary Meeting of the				Impressions:		
			PLIADES project is underway in			Followers &	2038, Clicks:	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7330
123	Web	Hypertech	Prague, from 20-21 May 2025.	21/5/2025	LinkedIn	visitors	567, Click	al	<u>882292766208000</u>
	·								



The meeting is hosted by #DATRIC		through rate	
The meeting is hosted by #PATRIC Prague Advanced Technology and		(CTR): 7,82%,	
Research Innovation Center, a.s. and		Likes: 86,	
the Czech Technical University in		Comments: 0,	
Prague (Fakulta dopravní ČVUT v		Reposts: 16,	
Praze)		Engagement	
♠ Day 1 included work package		rate: 32,83%	
updates, training sessions and a		,	
guided visit to the Strahov Library.			
◆ Day 2 continues with			
presentations on Al-enabled data			
sharing, cross-domain interoperability			
and deployment planning.			
#AI #DataSpaces #Interoperability			
#PlenaryMeeting #CVUT #PATRIC			
#HorizonEurope			
☐ Live from Prague!			
Our 4th Plenary Meeting is underway			
in cz, hosted by @PATRIC_expert & @fdcvut			
a widevat			
✓ Day 1: WP updates, training,			
green AI, data security & a magical			
visit to Strahov Library 智			
Day 2: Sovereign data sharing,			
cross-domain Al & deployment talks	Followers &	Internation	https://x.com/PLIADESproject/status/192511861574271003
124 Web Hypertech ongoing! 21/5/2025	X page visitors	27views al	9
☐ Just one day to go! Don't miss			
tomorrow's engaging session at			
#DataWeek2025 in Athens!			
We're proud to share that our Project			
Coordinator Dimitris Giakoumis and			
Kosmas Tsiakas from the Centre for		Impressions:	
Research & Technology Hellas (CERTH) will represent PLIADES		191, Clicks:	
project in the collaborative workshop		13, Click	
on Data Sharing & Data Spaces.		through rate	
		(CTR): 6,81%, Likes: 9,	
31 27 May 2025		Comments: 0,	
① 14:00 - 15:30 EEST		Reposts: 1,	
Ŷ OTE Group of Companies (HTO),	Followers &	Engagement Internation	https://www.linkedin.com/feed/update/urn:li:activity:7332
125 Web Hypertech Athens 26/5/2025	LinkedIn visitors	rate: 12,04% al	668191497781248



			Alongside projects CyclopsProject,						
			DS2, CEDAR EU, and NOUS, they will						
			contribute to the discussion on:						
			✓ Stakeholder needs &						
			expectations						
			Barriers to data value creation						
			Real-world, human-centric data						
			solutions						
			Full event info:						
			https://lnkd.in/de8bMvap						
			Come join the conversation and help						
			shape the future of interoperable and						
			trustworthy data ecosystems!						
			#PLIADES #HorizonEurope						
			#DataSpaces #DataSharing						
			#Innovation #AI #BDVA #DataValue						
			#DataWeek25 #DigitalTransformation						
			CyclopsProject DS2 CEDAR EU						
			NOUS						
			DataWeek, "Workshop Title:						
			Navigating Challenges and Pioneering						
			Strategies for Data Sharing,						
404		055711	Integration and Optimisation and for	27/5/2025	Athens,				https://data-week.eu/session/value-creation-in-data-
126	Workshops	CERTH	Leveraging Data Spaces"	27/5/2025	Greece				spaces-2/
			Talk: Decoding health from NMR spectra: machine learning models for						
			metabolic health		Les				
			Conference: Computational Aspects		Diablerets	Research,			
			of Biomolecular NMR		(Switzerlan	Scientific,		Internation	https://www.grc.org/computational-aspects-of-
127	Conferences	CICbioGUNE	Gordon Research Conference	2/6/2025	d)	Industry	150	al	biomolecular-nmr-conference/2025/
			PLIADES Project Contributes to the						https://www.pliades-project.eu/2025/06/02/pliades-
			DSSC Workshop on Data Privacy in			Website's		Internation	project-contributes-to-the-dssc-workshop-on-data-privacy-
128	Web	Hypertech	Data Spaces	2/6/2025	Online	visitors	20 views	al	<u>in-data-spaces/</u>
			Exciting news from the PLIADES				Impressions:		
			project!				174, Clicks: 7,		
			On 15 May 2025, Claudius Laves from				Click through		
			the Technische Hochschule Ingolstadt presented at the Data Spaces Support				rate (CTR): 4,02%, Likes:		
			Centre Technology Thematic Group			Followers &	9, Comments:	Internation	https://www.linkedin.com/feed/update/urn:li:activity:7335
129	Web	Hypertech	Workshop on Data Privacy and	2/6/2025	LinkedIn	visitors	0, Reposts: 1,	al	325257274130435
							, , , , , , , , , , , , , , , , , , , ,		



			Protection in Data Spaces.				Engagement		
			His presentation focused on security				rate: 9,77%		
			and privacy issues in data spaces,						
			showcasing PLIADES project insights						
			and progress in this rapidly evolving						
			domain. 🖫 😭						
			* *						
			The workshop also featured experts						
			from TNO, ECSO, Green Deal Data						
			Space SAGE and TANGO, sparking						
			valuable discussions about Privacy						
			Enhancing Technologies,						
			cybersecurity, and the future of						
			trusted data sharing in Europe.						
			trastea acta sharing in Europe.						
			A big thank you to the organisers						
			and contributors for this insightful						
			event!						
			#PLIADES #DataSpaces						
			·						
			#CyberSecurity						
			#PrivacyEnhancingTechnologies						
			#HorizonEurope #MobilityInnovation						
			#DSSC #THI						
			https://lnkd.in/dfkZk-XY						
			PLIADES Showcases Vision for						https://www.pliades-project.eu/2025/06/17/pliades-
			European Digital Innovation at the			Website's		Internation	showcases-vision-for-european-digital-innovation-at-the-
130	Web	Hypertech	European Convergence Summit 2025	17/6/2025	Online	visitors	5 views	al	european-convergence-summit-2025/
			Talk: Age and Gender Specific						
			Lipoprotein Characterization for						
			Improved Cardiovascular Risk						
			Stratification			Research,			
			Conference: NMR metabolomics		Nantes	Scientific,		Furancan	
121	Conformes	CIChiaCLINE		10/6/2025			100	European	https://pmrmataha.scianassaanf.arg/
131	Conferences	CICbioGUNE	symposium	18/6/2025	(France)	Industry	100	countries	https://nmrmetabo.sciencesconf.org/
			Talk: Metabolomic Insights into						
			Cardiometabolic Health: Bridging the						
			Gap Between Metabolic Dysfunction						
			and Cardiovascular Disease risk			Research,			
			Conference: NMR metabolomics		Nantes	Scientific,		European	
132	Conferences	CICbioGUNE	symposium	18/6/2025	(France)	Industry	100	countries	https://nmrmetabo.sciencesconf.org/
			TECNALIA contributes two papers to						https://www.pliades-project.eu/2025/06/24/tecnalia-
			major conferences in support of			Website's		Internation	contributes-two-papers-to-major-conferences-in-support-
133	Web	Hypertech	PLIADES research on data spaces	24/6/2025	Online	visitors	19 views	al	of-pliades-research-on-data-spaces/
			@ @PLIADESproject highlights from			Followers &		Internation	https://x.com/PLIADESproject/status/193745209588132254
134	Web	Hypertech	@tecnalia:	24/6/2025	Х	page visitors	10 views	al	9





			2 papers accepted! 1 At #SpliTech2025 Data Harmonization as a Keystone for IoT-Enabled Data Spaces 1 At #IADIS2025 Automating Data Space Products via Quality Pipelines						
135	Posters	CICbioGUNE	Unraveling biological aging: machine learning models for identifying agerelated metabolic deterioration from NMR serum data	30/06 - 04/07 2024	EUROMAR. Bilbao	Scientific Community (higher education, Research)	700	Internation al (~100)	
136	Web	Atlantis Engineering SA	Twitter post about Smart Factory event	4/8/2025	х	Followers & page visitors	4 reposts, 5 likes, 96 views	Internation al	(1) ATLANTIS Engineering on X: "It was a great opportunity to attend the 8th Smart Factory Conference in Athens! @ EngAtlantis Atlantis was there to witness all the cutting-edge innovations in IoT, AI, robotics, smart manufacturing and share the @PLIADESproject initiatives #SmartFactory2025 #Industry40 https://t.co/IRXRcjpvBA" / X
137	Web	Atlantis Engineering SA	Twitter post about Energia Tec event	11/12/2025	х	Followers & page visitors	1 repost, 3 Likes, 63 Views	Internation al	(1) ATLANTIS Engineering on X: "The @PLIADESproject participated in the 5th Energia.Tec, an international exhibition focused on energy technology and E-mobility, to showcase its cutting-edge innovations in dataspace technology. Find out more: https://t.co/lgAqPiBCkx #dataspaces#emobility#energy https://t.co/qZ0IscRPLt" / X