



Safe and Explainable
Critical Embedded Systems based on AI

D6.4 Intermediate communication and dissemination report

Version 1.0

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Executive Summary

This *D6.4 Intermediate communication and dissemination report* describes the communication and dissemination activities carried out from 1 October 2022 to 30 September 2024, months 1 to 24 of the project (M1-M24), and analyses the effectiveness of the initial communication and dissemination strategy during the first two years of the SAFEXPLAIN project.

The project's evolution is measured against the foundational communication and dissemination strategy, defined in *D6.1 Dissemination and Communication Plan*, and the preliminary analysis of the strategy at M12 in the *D6.2 Initial communication and dissemination report*. These documents, and the evolving opportunities seized by the project, have helped ensured the comprehensive and successful communication and dissemination of the project thus far. The *D6.4 Intermediate communication and dissemination report* provides an updated audit of the communication and dissemination strategy, reports on project successes and sets the path for future activities that will ensure the project is disseminated as widely as possible and reaches its target audiences to set the stage for future sustainability and exploitation.

The analysis shows that activities undertaken in the first two years of the project successfully addressed the task objective of 1) defining, executing and monitoring a communication and dissemination strategy, 2) communicating SAFEXPLAIN research to target audience, 3) building a dynamic community of potential users, 4) encouraging the uptake of project technology and 4) cross-fertilising with other projects working in similar areas and as part of the European Artificial Intelligence community. This report will detail the evolution of the activities addressing these objectives and how they have set the stage for reaching the final objective of 5) transferring SAFEXPLAIN project technology and know-how to targeted stakeholders.

Thanks to the consortium's active participation in dissemination and its commitment to sharing project information and results, the project is on track, and at times even exceeds the nine indicators set in the initial strategy to monitor project success. At M24, the project has a healthy online presence including 4000 active website users, 6,200 website sessions and 419 total social media followers on X and LinkedIn. These numbers exceed initial KPIs and are vast increase from the 1,900 active users and 170 social media follower at M12. They that show the project is engaging well across these dissemination channels.

Moreover, the consortium has had an active presence in 22 third-party events, which have granted it the opportunity to connect with different audiences and magnify dissemination opportunities and exchange. These events targeted different audiences from academia, industry, the general public, policymakers and innovators. These events have acted as a virtuous cycle, offering the project a platform through which to share results, create networking opportunities, and as a result, they have attracted more invitations and dissemination opportunities (see *D6.7 Intermediate Exploitation Report*).

The first half of the project also helped set the stage for exchange with the European Artificial Intelligence (AI) community. From M1-M18 initial introductory events were held to build a forum for exchange and future action. As a result, the project has participated in three European Commission Coordination and Support Action events and has joined together with eight other EU-funded projects in its funding call to form the TrustworthyAI cluster. Five specific activities have been celebrated under the framework of this collaboration. These activities and alliances have allowed SAFEXPLAIN to take advantage of existing networks and knowledge to publicise results

and expand connections. A webinar series has also been launched with the goal of sharing projects results on the major EU platforms available for sharing resources.

Overall, the project is on its way to reach its key project indicators (KPIs) defined in *D6.1 Dissemination and Communication Plan*. While many of the indicators have been achieved, they continue to serve as a beacon towards which the project continues to aim. The end of the report documents the updated plan for the remaining 12 months of the project and ensures that the consortium meets its outstanding indicators and takes advantages of any emerging activities. Barring any unforeseen obstacles, there is no reason why this should not be possible. Beyond the project's continual commitment to growing followers, visitors and participations, the project will also work on increasing engagement and working with exploitation to ensure there is a successful transfer of knowledge by the end of the project.

1. Introduction

This *D6.4 Intermediate communication and dissemination report* describes the communication and dissemination activities carried out from 1 October 2022 to 30 September 2024 (M1-M24) and analyses the effectiveness of the project's communication and dissemination strategy during the first two years of the SAFEXPLAIN project.

Overall, the first 24 months of the SAFEXPLAIN project have successfully evolved along the path defined by the *D6.1 Dissemination and Communication Plan*. The *D6.2 Initial communication and dissemination report*, prepared at M12, served to monitor the strategy and ensure that the project was on track with regards to its self-defined measures of success. At M12, the dissemination team found that the plan continued to serve as an effective tool for reaching the project's dissemination and communication goals. The present *D6.4 Intermediate communication and dissemination report* confirms the direction of the initial strategy and reports on its evolution from M12 to M24. It also discusses next steps for the last year of the project.

2. Communication and dissemination objectives

The Barcelona Supercomputing Center (BSC) leads the communication and dissemination task (T6.1) with support from all consortium partners. The task is part of Work Package (WP) 6, Communication, Dissemination and Exploitation, and seeks to maximize the visibility of the project.

Five task-level objectives drive the communication and dissemination activities:

- Define, execute and monitor a communication and dissemination strategy
- Communicate the benefits of SAFEXPLAIN research to target audiences
- Build a dynamic community of potential users and encourage uptake of project technology
- Facilitate cross-fertilisation with other projects working on similar areas
- Transfer knowledge and technology to target stakeholders

The *D6.1 Communication and Dissemination Plan*, submitted in M3, served to set the tone of the task by identifying and defining key audiences and messages and the channels and tools used to reach them. Moreover, it defined three phases that roughly coincide with the task objectives.

1. Year one worked towards achieving objectives 1 and 2 by raising awareness and visibility of the project and crafting a strategy to communicate the benefits of the project to target audiences.
2. Year two saw greater efforts dedicated to objectives three and four, community building and collaboration to engage potential users, including reaching out to the greater EU AI community.
3. Year three will build on the above-mentioned activities and will work toward pursuing activities that help to transfer of knowledge, where there are significant synergies with Task 6.2 on exploitation.

The deliverables help monitor the effectiveness of the strategy by providing a yearly overview of communication and dissemination successes and challenges. This reporting allows the dissemination team to reflect on its activities and to refocus where necessary.

This report analyses the communication and dissemination activities carried out in the first to years of the project and demonstrates the evolution of key project indicators from year one to year two. [Section 3](#) provides an update on the status of communication and dissemination activities from M1-M24, including graphic identity, dissemination materials, dissemination channels and tools, events and publications and collaboration with other projects and initiatives in the European Artificial Intelligence (AI) landscape. [Section 4](#) provides an overview of the project KPIs and status at M12 and M24. The report end with [Section 5](#), which offers a conclusion and highlights the next steps for year three.

3. Status of communication and dissemination activities (M1-M24)

3.1. Graphic identity

The common graphic identity defined in the *D6.1 Communication and Dissemination Plan* created the foundation for a cohesive and recognizable brand around the SAFEXPLAIN project. A subcontracted designer created the project logo, brand guide and project templates corresponding to this graphic identity based on the brief provided by the dissemination team.

These materials formed part of the first indicators achieved by the project. Power Point, word and poster templates with the project branding have facilitated the consortium's ability to quickly, consistently and appropriately share project information (including proper acknowledgement of EU funding). A strong and consistent graphic identity has allowed the consortium to quickly tailor and add new material for occasions that may arise. The SAFEXPLAIN brand guide, logo and templates are available in the internal project repository. The consortium has been applying these elements consistently.

KPI tracking

The KPI for establishing an effective graphic identity has been met.

1/1 PPT template

1/1 Word document

1/1 Poster template

3.2. Dissemination materials

A series of materials were designed to easily disseminate information about the project, its consortium, and its research goals. As part of this strategy the project set out to prepare project flyers, posters, videos and a final factsheet. These materials were chosen based on their potential to be used by the consortium to share their outcomes and maximise impact. As of M24, the project has created these all these materials except for a final video and factsheet. These materials will be prepared in M35 detailing the project’s final results.

KPI tracking

The KPI regarding dissemination material is on track to be met.

2/1 flyers

2/1 posters

1/2 videos

0/1 factsheet

3.2.1. Flyer

Two flyers have been prepared as part of the SAFEXPLAIN dissemination materials. An initial [SAFEXPLAIN flyer](#) was shared with the consortium in January 2023 in digital and printer-friendly formats. The flyer has been shared physically at six events (Paris Space Week 2023, Supercomputing Conference 2023, Smart City Expo World Congress 2023, AI, Data and Robotics Forum 2023, Mobile World Congress 2024, ISC 2024) and shared digitally at virtual events and platforms, including the AlonDemand Platform, the 2024 ADR Convergence Summit.



Figure 1: SAFEXPLAIN overview flyers

A second flyer tailored more to the general public was prepared for the 2023 [European projects corner](#) of the Catalan Night of European Research “Nit de la Recerca Europea” and is available on the project website. Figure 1 shows the different flyers available to the consortium.

3.2.2. Poster and presentation

The project counts with an official overview PowerPoint and three posters. One of the posters is a scientific poster, while the other two are tailored to a more general public and policymakers. The scientific poster was presented at the 2023 [HiPEAC conference in Toulouse](#). One of the general public posters was prepared for the [2023 AI, Data and Robotics Forum](#) and the other was prepared for the [2023 AI Convergence Summit digital booth](#). Figure two shows the different posters available to the consortium.

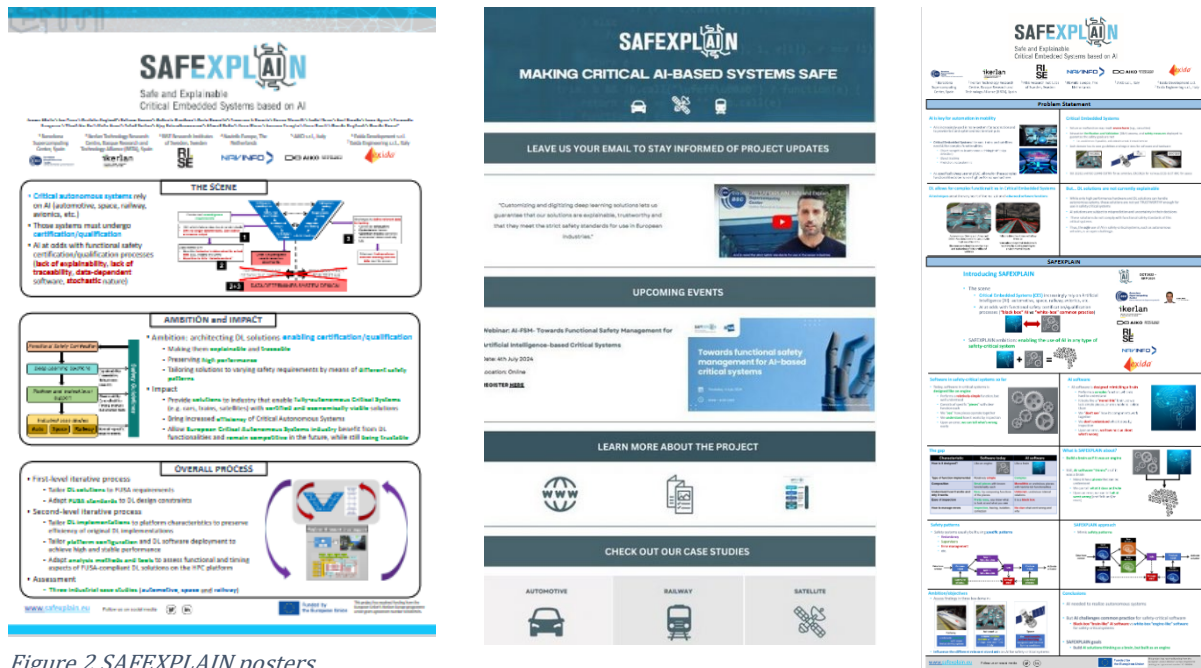


Figure 2 SAFEXPLAIN posters

3.2.3. Project video

A [video](#) introducing the SAFEXPLAIN project was released in October 2023. The video highlights the project's objectives and impact and includes a word from the project coordinator. The video is available on the BSC website and embedded in the project website. The project has had 185 visualizations. A second video will be prepared at M35 to provide a final wrap-up and dissemination of results.



3.2.4. Factsheets

A final factsheet will be prepared in M35 to provide an overview of the final outcomes of the SAFEXPLAIN project. The factsheet will consist of a one-sided A4 sheet with infographics and will place special emphasis on the project's impact and benefit for industry and society. The factsheet will be promoted via the SAFEXPLAIN communication channels and on the SAFEXPLAIN partners' channels. The factsheet will be included with the final press release.

3.3. Dissemination channels and tool

Dissemination tools and channels were defined in the first year of the project and created based on the analysis of stakeholders and opportunities for engagement. A project website, two social media channels and a press strategy were defined and developed to quickly and effectively reach target audiences.

From M1-M12, these channels and tools were developed and sought to attract target audiences. From M12-M24, these channels grew and expanded as the project gained visibility. Dissemination channels were constantly kept updated and this effort by the consortium served to draw website visitors, social media followers, and to garner greater technical media interest. Key successes include very positive numbers of website active users (4000), a marked growth in social media followers (419) and the consortium's presence in various important technical media (15 press clippings).

Website and social media numbers have surpassed those set out in the indicator. A boost in engagement from M12-M24, helped make this a reality. At M12, the website and social media numbers were on track, but still below the goal with 1,900 active users, 170 social media followers and 9 press clippings. The dissemination team believes that this jump was due to the greater event participation by the consortium from M12 on, efforts by the consortium to keep the webpage updated with technical news and a dedicated social media strategy that encouraged followers to visit the website and stay informed of project updates.

3.3.1. Website (<https://safexplain.eu/>)

The SAFEXPLAIN project website is the central channel for the project's communication and dissemination information. The website has been active since 2 January 2023 (M4) and includes updated and relevant information on events, publications and news. The entire consortium contributes to the website content through the editorial calendar, events, case study pages and publications.

KPI tracking

The KPI of 1000 active users per year has been met.

4000/3000 active users

The project website offers users an overview of the project and its goals, reiterates our commitment to European values of open science and equality and diversity, and provides updates on project technologies through monthly news updates provided by consortium partners.

The project home page hosts the project overview video, objective and highlights latest events and news. An [equality and diversity](#) section shares partners' commitment to these goals and highlights the women in science behind our project. The project [case studies](#) detail the industrial needs that the project is seeking to solve and the approach to solving them. Each page also links to corresponding [news](#) pieces, written monthly by consortium members, providing updates on different aspects to the project's development. Forty-four news pieces have been written from M1-M24. Project [publications and presentation slides](#) are available in the publications section to facilitate access to them. Approved and public [deliverables](#) are also available in the results section.

There has been a considerable increase in website users from M12 to M24. The dissemination team uses Google Analytics to monitor website usage and engagement. From 2 January 2023 (M4) until September 2024 (M24), the website has had 4,000 active users and 6,200 sessions. This is 2,100 more users than reported in September 2023 (M12) and reflects positively on the project's strategy to keep the website updated via engaging content provided by the consortium.

In addition to this jump in website users, the users who have visited the website are increasingly spending more time navigating the website. As seen in Figure 3, the project has always moderately engaged users, with an average of 2 minutes 35s per user. This number suggests that visitors come, surf through the website and take what they need or continue on.

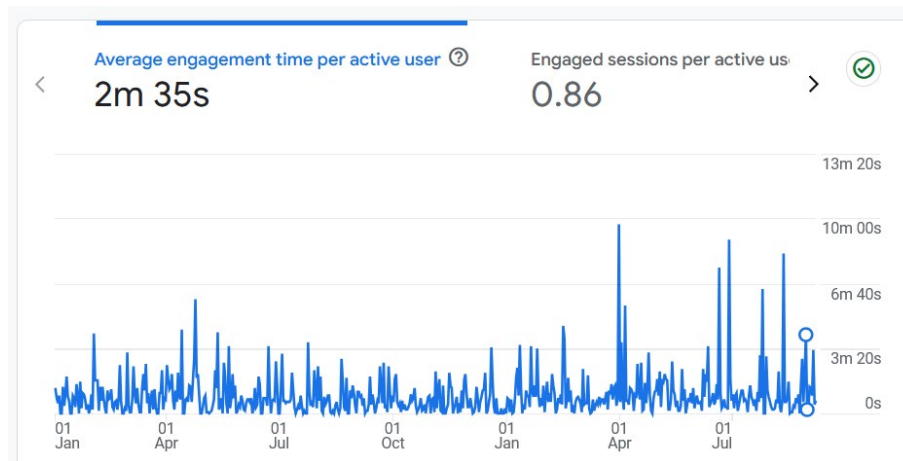


Figure 3 Average engagement time per active user M1-M24

By separating engagement rate by year (Figure 4), it is possible to see that the jump in engaged user session has almost triples from 1minute and 17 seconds of average engaged time per active user M4-M12 to 3 minutes in M12-M24. Moreover, there is a clear trend showing that engagement times are increasing.

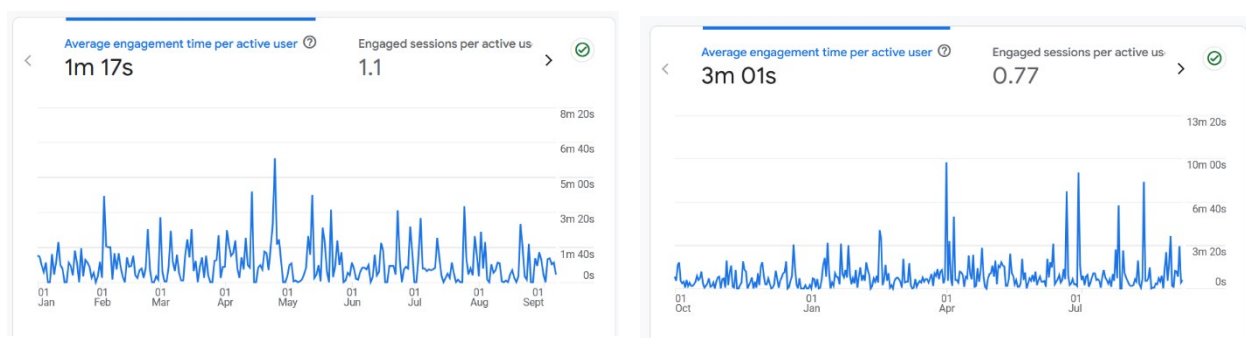


Figure 4 Average engagement time per active user M1-M12 (left) and M12-M24 (right)

This increase in engagement time per user is important because it further supports the conclusion that the strategy pursued for the website is working favourably. Not only do we have more visitors than expected to the project website, but engagement measurements also show that users are taking the time to delve deeper into the project and learn about project results and accomplishments. This suggests the project is following a suitable strategy for connecting with target audiences who can benefit from project knowledge.

Specifically, the news section is updated with technical news monthly. One consortium partner per month provides a text describing the latest updates to their work. This engaging content, paired with the social media strategy, attracts many users. Moreover, the publications section is constantly updated with the peer-reviewed publications of the consortium and with the slides delivered at events attended.

Figure 6 ranks the pages viewed by users from M1-M24. While the home screen is the most popular, the publication page also receives many visitors. News and events follow behind with similar views (almost 600). Separating page views by year reveals an evolution in the type of

information consumed by the user. While the home page, remains the most visited page at both M12 and M24, the viewed pages at M24 are more related to the project's results (publications, specific news pieces, events, news) compared to the more generic page views recorded at M12 (partners, news, case studies). This suggests that as the project advances and shares results on the website, more users focus on pages that share project results rather than on the project overview. This is a positive finding, as it suggests that the website is maturing along with project results and that this is interesting to the target audiences.

PAGE TITLE AND SCREEN ...	VIEWS
home - The Safexplain	3.3K
Publications - The Safexplain	1.2K
News - The Safexplain	597
Events - The Safexplain	594
Partners - The Safexplain	563
Integrating AI into Functiona...	468
Automotive Case Study - Th...	396

Figure 5 SAFEXPLAIN page visits M1-M24

In the next period, the project will work to highlight the news, publication and deliverable sections more to draw users to important results.

Another analytical feature monitored by the dissemination team includes the data collected regarding user origin. User origin helps the team understand if the project results are generally interested to users, or if specific users are more attracted to the website. This information helps the team understand if the appropriate audiences are being targeted.

At M12, the top three users originated from Spain, the United States, and the Netherlands.

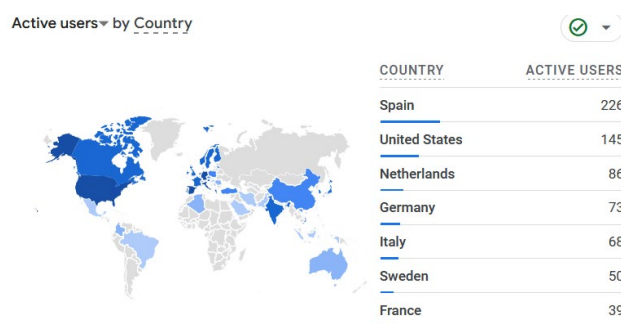


Figure 6 Active user origin by country M4-M24

At M24, they originate from the USA, Spain and Germany.



Figure 7 Active user origin by country M12-M24

The analytics reveal that while website visitors come from all over the world, most users are from Europe or the USA. In the first year of the project, users mostly came from Spain, which is logical given that the project coordinator and one other project is from Spain. However, by M24, users from the USA moved into the first position. This is an interesting finding, as the USA is not in the consortium. In M24, Germany, another external party to the consortium, also moved up to third place in the rankings, knocking consortium member from the Netherlands out of the top three. Given that the USA and Germany are very active in the Electronic Vehicle/Autonomous car sector (i.e., automotive industry and AI), it is promising to think that project results are relevant for these countries due to the current focus on AI safety and legislation and the importance of AI for business and industry worldwide.

Moreover, it is likely that the relationship established between the Quality Management Centre (QMC) in the German Association of the Automotive Industry (VDA) and the SAFEXPLAIN project (see *D6.6 Initial Exploitation Report*, for more information on this relationship) has raised awareness of the project among this important target group. Following dissemination activities in Asia audiences, including the recent collaboration with Taiwan, detailed in section 3.3.4 and in *D6.7 Intermediate Exploitation Report*, we expect to see greater visits from this region from M24-M36.

As the project has met the indicator set for this activity, the last year of the project will focus on increasing engagement and the value of the website for the project's target audiences. The project will continue to populate the website with latest project updates (news and events), results (publications and deliverables) and additional results as they become available. Additionally, two new pages will be created to highlight project demos and videos and the final project tool kit to ensure that project results are accessible and transferable to target audiences.

3.3.1.1. Diversity and equality

The SAFEXPLAIN project strongly supports women in science and seeks to partake in activities that showcase the work done by the women researchers in the project. A dedicated webpage was created on the project website dedicated to '[Equality and Diversity](#)'. The Gender Equality Plans of partners have been made available, as were links to the project's campaigns related to this topic. The dissemination team is in the process of creating a 'Women in Stem' interview series as a space for women researchers in the project to share information about their research background and specific contributions to the project.

3.3.2. Social media

Social media offers an unparalleled opportunity to share project information and results with a worldwide network of audiences. The project manages two social media accounts which it uses to draw attention to the website and to stay up to date with the latest developments in the research and industrial communities.

KPI tracking

The KPI of 300 followers by the end of the project has been met.

419/300

Social media is a valuable tool for bringing attention to key project results, including publications, presentations, news pieces and more. These activities are summarized, and tailored to a social media format that then links back to the website. The dissemination team ensures that social media accounts are updated at least three times per week. Moreover, dissemination help from EU social media channels like the AI, Data and Robotics Association (ADRA) and the AlonDemand Platform provide access to even more audiences and helps target specific audiences from the EU community, industry and specialized AI communities, thus helping to amplify project impacts and to expand its reach. Social media is an important part of the dissemination objective of community building. At M24, the SAFEXPLAIN project has 419 social media followers, 249 more than at M12.

3.3.2.1. LinkedIn

LinkedIn is the project's most important social media network. Thanks to its 3000 character post allowance, event, polling, and article features, this channel offers a dynamic way to share details with the professional and increasingly industrial communities following the SAFEXPLAIN account.

The SAFEXPLAIN LinkedIn page counts with 342 followers and is the project's social media account with the largest community following. LinkedIn posts are published on project news and updates, events, and developments in technical fields related to the project.

From M12-M24, project LinkedIn followers mostly came from research services background (24.9%), IT Services and IT consulting (10.1%), and higher education (9.3%) with the rest coming from diverse backgrounds. There is also a fair share of industrial followers from Motor Vehicle Manufacturing (4.6%), Aviation and Aerospace Component Manufacturing (4.3%) and Software Development (3.5%). These findings suggests that the LinkedIn page is reaching our intended target audiences.

LinkedIn posts are varied to address a variety of target audiences. Posts highlight project accomplishments, results and demonstrate the power of European collaboration. The posts are intended to drive traffic o the project website. Based on the above reported findings, this strategy seems to be successful. Figure 8 demonstrates two types of post that have been especially successful in terms of achieving high engagement rates.

The [post](#) of the left recaps the SAFEXPLAIN face-to-face meeting held in Lund, Sweden at M18 and encourages visitors to visit the website for details on the project at the halfway mark. It received 2,517 impressions, 243 clicks and a click-through-rate of 9.65% (way above the average .62% CTR). The [post](#) on the right documents the 2024 SAFEAI workshop and highlights the presentation delivered by IKERLAN. The post received 2,245 impressions, 177 clicks and had a 7.88% CTR.

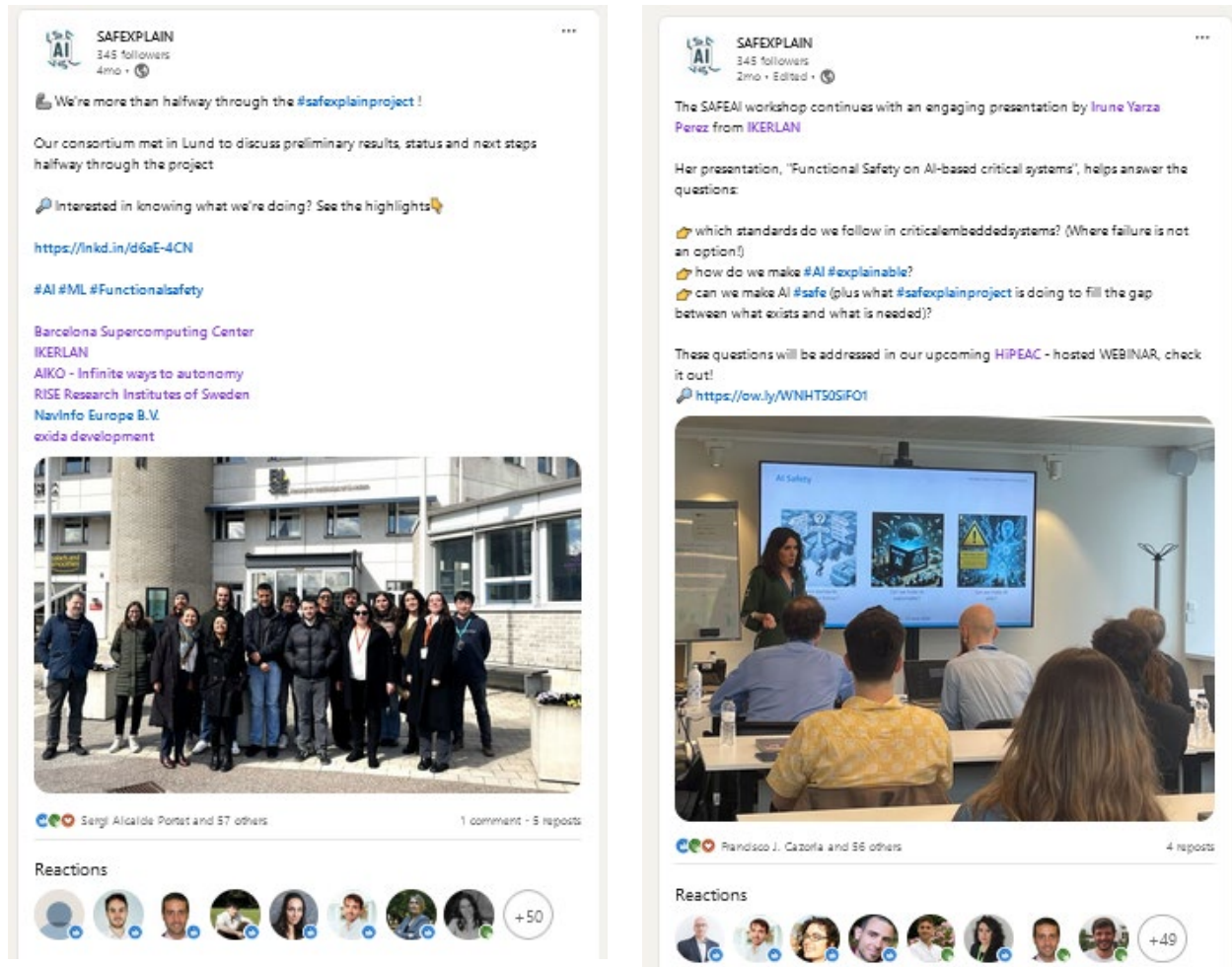


Figure 8 Examples of successful LinkedIn posts

Overall, this channel has proven to be extremely successful at reaching a variety of audiences and encouraging engagement with the project. The project will continue with its way of approaching this account and will additionally use the last year of the project to pursue greater connections with end-users who can benefit from project technology by sharing more information on project tools, demos and publications.

3.3.2.2. X

The SAFEXPLAIN Twitter (now X) account has also been used to raise awareness about the project and disseminate project results. Tweets and retweets are posted several times a week. In addition to highlighting specific SAFEXPLAIN project results, tweets are also posted about topics that are of interest to the SAFEXPLAIN target audience. These topics include events, conferences, calls for papers, EU-relevant posts, embedded computing, artificial intelligence, deep learning, machine learning, automotive, rail, space, women in science, etc.

The SAFEXPLAIN X account has 77 followers at M24, up from 39 at M12. This channel has been used with varying degrees of success to target the general public and policy makers. The project's

most popular posts on X are related to the consortium's participation in events. The [post](#) on the left shared the video and documentation related to the SAFEXPLAIN webinar on functional safety management. It received 173 views and engagement from the community. The [post](#) on the right is a report of the ADRA-e hosted event that the SAFEXPLAIN project participated in. Re-posting granted the project access to the ADRA networks and helped the project obtain 338 views, 5 reposts and 3 reactions. Piggybacking on existing social media campaigns from larger networks that mention the project (ADRA, AlonDemand, HIPEAC) is the technique seems to be the most successful for the project's X account.

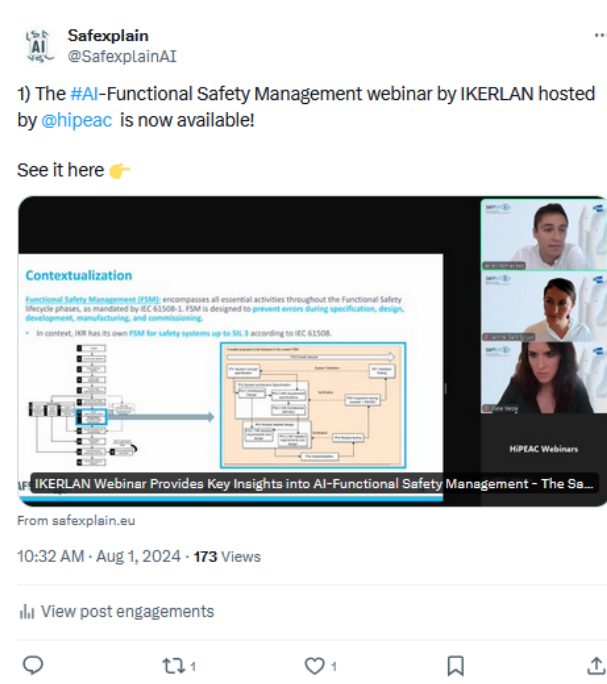


Figure 9 Examples of successful X posts

In the final phase of the project, the dissemination team will liaise with the ADRA and AlonDemand community to take advantage of the X accounts to bring awareness to the project.

Social media continues to serve an important purpose of sharing information about the SAFEXPLAIN project and to disseminate project results. In addition to attracting our target audience, the social media channels are helping to establish a community around the SAFEXPLAIN project. The final year of the project will continue to take advantage of these networks, especially for promoting the project's ongoing webinar series and upcoming demo publication.

3.3.3. Press strategy

Press releases and a relationship with the technical media are crucial for highlighting key project accomplishments for amplifying messages to technical and industrial stakeholders. The project has been working to publicise key milestones via its large database of media contacts. An [initial project press release](#) was sent on 13 February 2023, officially launching the start of the project. A [second press release](#) was launched on 17 October 2023 announcing the project's overview video.

KPI tracking

The KPI on press strategy is on track to be met.

2/2 press releases

15/ 30 press clippings

Thanks to these press releases and the relationships cultivated with the technical media, the project has appeared in 15 different media. High level publications include pieces in [HPC Wire](#) and [EETimes](#), two industry-leading sources of cutting-edge technical news. Publications via HiPEAC magazine, a leading reference point for researchers, industry and policy related to computing systems, were published in [January 2023 and January 2025](#). More information on the media citing the project can be found on the [press clippings](#) page of the project website.

In the last year of the project, efforts will be made to reach out to HiPEAC and other technical media to publicise project results. A final press release will be launched in M36 together with the factsheet with the project's final results.

3.3.4. Events

Participation in events is a key part of the SAFEXPLAIN project dissemination strategy. Events provide the consortium with the opportunity to present project findings at high-level peer-reviewed conferences that target academia and industry. Doing so opens the door to exchange and collaboration and ensures that the project builds a community around.

KPI tracking

The event KPI of 16 events has been met.

22/16

At M12, the consortium had participated in 13 events and by M24, this number had gone up to 22 (this does not include events held within the framework of EU AI or cluster activities). Ten events had an industry focus, seven were more academic-oriented, 4 were workshops, and one was an event more geared toward the general public. These participations have been well-received with additional networking and dissemination opportunities emerging from them.

Key event highlights include:

- [Presentation at the Smart City Expo World Congress](#): Safe and Trustworthy AI in critical systems (automotive and rail) on 9 November 2023
- [Keynote and presentation](#) at the Critical Automotive applications-- Robustness and Safety Workshop, co-located within the 19th European Dependable Computing Conference: keynote: "Artificial Intelligence, Safety and Explainability (SAFEXPLAIN)" and presentation on "AI-FSM: Towards Functional Safety Management for Artificial Intelligence-based Critical Systems" on 8 April 2024
- [Keynote at the 2024 InnoVex Forum](#): "Enabling the Future of EV with TrustworthyAI" on 4 June 2024.
- [SAFEXPLAIN-organised SAFEAI workshop](#) as part of the 2024 Ada-Europe conference with presentations from BSC, IKL and AIKO on 11 June 2024.

Figure 10 shows photos from these highlighted events. The full list of event participations are included in the project dissemination register in [Annex 1](#). Events are previously announced on the SAFEXPLAIN [Events](#) page and disseminated through the project's social media accounts. A news piece with photos and links to the presentations are then included in the [News](#) page.

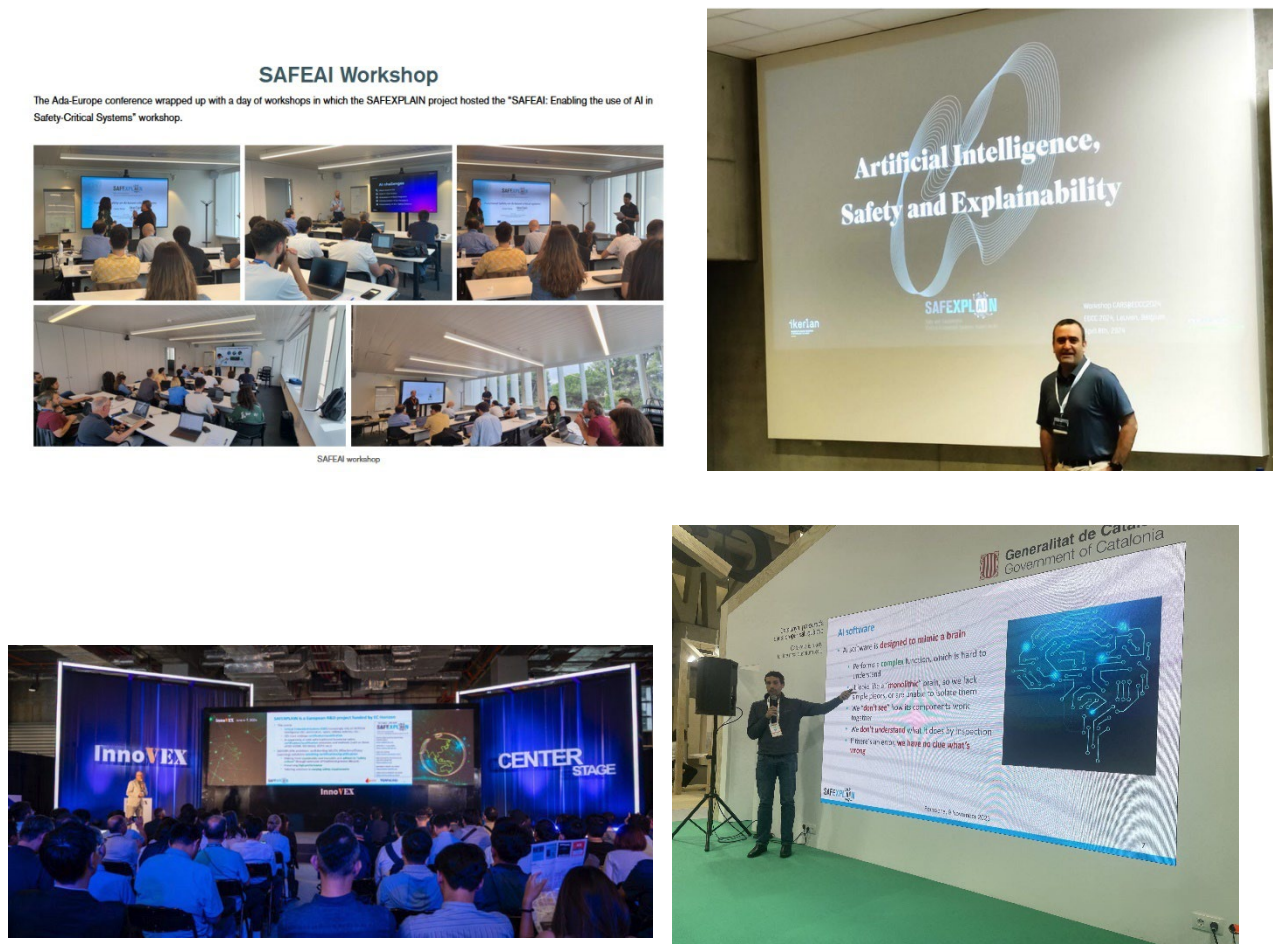


Figure 10: Key events where the SAFEXPLAIN project participated (M1-M24)

In addition to their valuable role for dissemination, these events allowed the consortium to build key relationships that were further built on as part of the exploitation strategy (see D6.2). These activities in turn opened the door to greater dissemination opportunities in the form of event participation, transfer of knowledge and community building.

3.3.5. Publications

The consortium is committed to providing open access to published work following the provisions of Horizon Europe guidelines. Mandatory and recommended open science practices have been adopted since the project inception. Specifically, SAFEXPLAIN project publications are OpenAccess and included in official repositories and on the project website. Moreover, project finding is acknowledged to ensure that audiences are aware of the

KPI tracking

The publications KPI is on track to be met.

5/10 publications

credibility and origin of project funding. The project counts with a series of publication guidelines which are available to project partners via the internal project repository.

Currently, five publications are available with three in the pipeline (1 accepted, 2 submitted). Table 1 shows the publications stemming from the project. Publications are available via the project's dedicated [Publications](#) page on the project website.

Table 1 SAFEXPLAIN publications at M24

Status	Type of Scientific Publication	Title of the Scientific Publication	Authors
Published	Article in journal	On Neural Networks Redundancy and Diversity for their Use in Safety-Critical Systems	Axel Brando, Isabel Serra, Enrico Mezzetti, Francisco J. Cazorla, Jon Perez-Cerrolaza, Jaume Abella
Published	Conference proceedings/workshop	Retrospective Uncertainties for Deep Models using Vine Copulas	Natasa Tagasovska, Firat Ozdemirm Axel Brando
Published	Conference proceedings/workshop	SAFEXPLAIN: Safe and Explainable Critical Embedded Systems Based on AI	Jaume Abella, Jon Perez, Cristofer Englund, Bahram Zonooz, Gabriele Giordana, Carlo Donzella, Francisco J. Cazorla, Enrico Mezzetti, Isabel Serra, Axel Brando, Irune Agirre, Fernando Eizaguirre, Thanh Hai Bui, Elahe Arani, Fahad Sarfraz, Ajay Balasubramaniam, Ahmed Badar, Ilaria Bloise, Lorenzo Feruglio, Ilaria Cinelli, Davide Brighenti, Davide Cunial
Published	Conference proceedings/workshop	Standardizing the Probabilistic Sources of Uncertainty for the sake of Safety Deep Learning	Axel Brando, Isabel Serra, Enrico Mezzetti, Francisco J. Cazorla, Jaume Abella
Published	Conference proceedings/workshop	Software-Only Semantic Diverse Redundancy for High-Integrity AI-Based Functionalities.	Martí Caro, Axel Brando, Jaume Abella

Pending			
	Type of Scientific Publication	Title of Scientific Publication	Authors
Submitted	Conference proceedings/workshop	Autoencoder-Based Approaches for Counterfactual Estimation using Sparsity	Axel Brando, Tomás Garriga, et al.
Submitted	Conference proceedings/workshop	Semantic Diverse DMR and TMR for High-Integrity AI-Based Function Efficiency	Martí Caro, Axel Brando, Jaume Abella
Accepted	Conference proceedings/workshop	AI-FSM: Toward Functional Safety Management for Artificial Intelligence-based Critical System	Javier Fernández. Irune Agirre, Jon Perez-Cerrolaza, Lorea Belategi, Ana Adell, Carlo Donzella, Jaume Abella.

3.4. Collaboration with EU AI community

The SAFEXPLAIN project is committed to ensuring that its results are included in activities to promote Europe's digital transformation. For this reason, the project has worked to establish foundational relationships with initiative such as the European Commission-funded Coordination and Support Actions of the AI, Data and Robotics Association and ecosystem ([ADRAe](#)) and [AI4Europe](#) (AlonDemandPlatform) to ensure it is part of building a strong European AI, Data and Robotics community.

Moreover, to highlight the project's key contributions to the theme of TrustworthyAI, SAFEXPLAIN has worked with fellow projects under its call, [HORIZON-CL4-2021-HUMAN-01-01](#). In addition to providing opportunities for collaboration and exchange, these relationships have helped with the project's dissemination efforts by expanding its access to critical networks that attract new users and grants more access to target audiences.

3.4.1. Collaboration with AI, Data and Robotics projects and Partnership Activities

Collaboration and synergies are a driving force of the European research landscape for positioning the EU as a world-class hub for AI. One core goal that SAFEXPLAIN addresses is the challenge of AI trust and uptake, ensuring that AI solutions are not only cutting-edge but that they also resonate with European values. To ensure that the SAFEXPLAIN project can contribute and benefit from these synergies, it has taken steps to actively participate in activities organised by the EC-funded CSAs.

KPI tracking

The project has met this KPI of participating in at least 2 events organised by the CSA partnership.

3/2 participations

In the first year of the project, SAFEXPLAIN presented itself and goals in the [Launch Event: Paving the way towards the next generation of R&I excellence in AI, Data and Robotics](#) on 17 October 2022. Moreover, it ensured that the [project's profile](#) was available on the AlonDemand platform to raise awareness of the project and supports the CSA's goal of creating value for the AI research community. From M12-M24, the project pursued greater engagement with the ADRA CSA by participating in the [2023 AI Data and Robotics Forum](#) where the project gave a brief talk and presented a roll-up and in the [2024 AI Convergence Summit](#) where the project hosted a digital booth. The project has also launched a webinar series that has been made available on the [AI Data and Robotics awareness centre webpage](#) to increase visibility and share assets with this community.

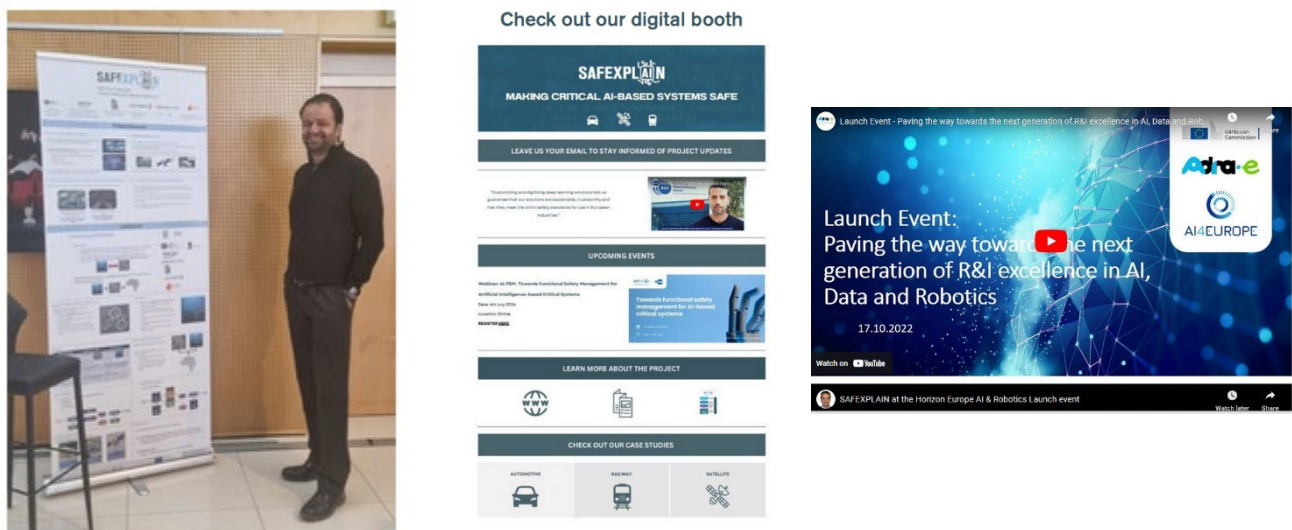


Figure 11: Participations in the EC AI, Data and Robotics CSAs, BSC partner, Fran Cazorla at the 2023 ADR Forum (left), Excerpt of digital booth at the AI Convergence summit (middle), ADRA/AI4Europe Launch event video (right)

3.4.2. TrustworthyAI Cluster of EU-funded projects

SAFEXPLAIN has been actively involved in creating a community of exchange and collaboration with the nine projects¹ funded under Horizon Europe call [HORIZON-CL4-2021-HUMAN-01-01](#). These projects are all working towards paving the way for the widespread acceptance of Artificial Intelligence (AI) across Europe by focusing on verifiable robustness, energy efficiency and transparency.

The Sibling Cluster has met monthly starting since M6. The first meeting involved a workshop in which project coordinators shared their projects at the [Workshop on Establishing the next level of 'intelligence' and autonomy](#). Following this event, the cluster's communication and dissemination teams began to meet monthly to open channels of communication and to identify opportunities for synergies.

KPI tracking

The KPI for organising a series of periodic virtual events and a one-day final workshop is on track.

5/6 virtual events

0/1 workshop for 150 ppl

¹ ENEXA: Efficient Explainable Learning on Knowledge, Graphs, SAFEXPLAIN: Safe and Explainable Critical Embedded Systems Based on AI, TALON: Autonomous and self-organized artificial intelligent orchestrator for a greener industry 4.0, ULTIMATE: mUlti-Level Trustworthiness to IMprove the Adoption of hybrid arTificial intelligence, AutoFair: Human-Compatible Artificial Intelligence with Guarantees, EVENFLOW: Robust Learning and Reasoning for Complex Event Forecasting, SustainML: Application Aware, Life-Cycle Oriented Model-Hardware Co-Design Framework for Sustainable, Energy Efficient ML Systems, REXASI-PRO: REliable and eXplAinable Swarm Intelligence for People with Reduced mObility, and TUPLES: Trustworthy Planning and Scheduling with Learning and Explanations



Figure 12 Banner announcing the 2023 Clustering Workshop

In total, 5 meetings or events have been held within the framework of these cluster activities. The first was the abovementioned workshop. In M19, [a synergy meeting with fellow-cluster sibling ULTIMATE](#) was held to share experiences and identify points of collaboration. In M20, the project presented as part of a [birds-of-a-feather webinar “TrustworthyAI: Landscaping verifiable robustness and transparency”](#) hosted by ADRAe. This was followed by a joint digital booth at the 2024 ADR Exhibition as part of [the 2024 AI Convergence Summit](#) in M21.

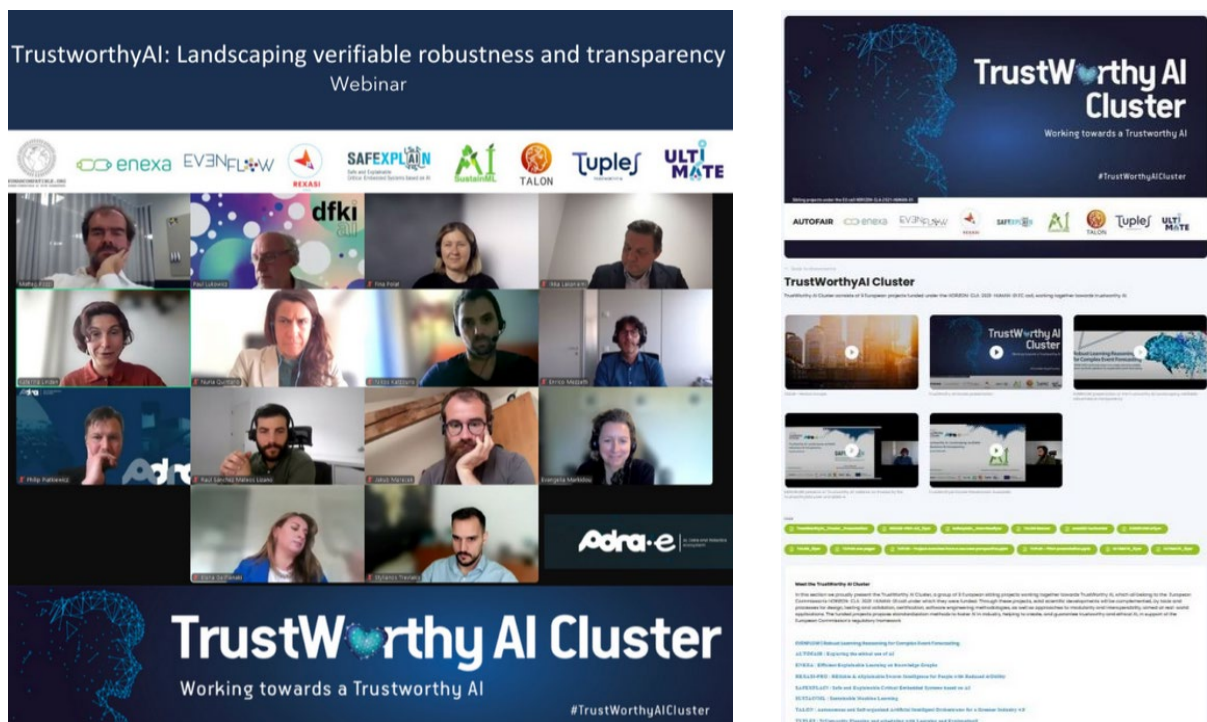


Figure 13 Collaboration events with the TrustworthyAI cluster; left, birds of a feather webinar. Right, joint digital booth at the AI Convergence Summit.

In M22, the SAFEXPLAIN project organised the first webinar in its SAFEXPLAIN webinar series, to be hosted by HiPEAC. The webinar, [“Towards functional safety management for AI-based critical systems”](#), delves into the functional safety aspect of the project and shares an innovative tool

developed as part of the project. The webinar has been uploaded as a shared education resource on the [AlonDemand Platform](#) and the [ADR Awareness Centre](#). The second webinar is planned for late October 2024 (M25) and the third webinar is proposed for January 2025. These webinars are widely disseminated, especially among our fellow cluster siblings with the goal of transferring project knowledge and inviting collaboration and feedback from the greater AI community, especially those pursuing similar goals for TrustworthyAI.

A final workshop including participants from AI, Data and Robotics project is in the preliminary planning stages in collaboration with the TrustworthyAI cluster. The tentative date for the event is M35.

4. Key Performance Indicators

Dissemination channel	KPI	Measure	Status at M12	Status at M24
Graphic identity	Logo and brand guide to create templates	PPT: 1 Word template: 1 Poster template: 1	1/1 PPT 1/1 Word 1/1 Poster	1/1 PPT 1/1 Word 1/1 Poster
Promotional materials	Materials to promote the project promotion and main goals	Flyer: 1 Poster/infographic: 1 Video: 2 Factsheet: 1	1/1 Flyer 1/1 Poster 1/2 videos 0/1 factsheet	1/1 Flyer 2/1 Poster 1/2 videos 0/1 factsheet
Media Liaison	Publicise key milestones to build upon the consortium's large database of media contacts and press release launch	Press release: >=2 Press clippings: >=30	1/2 Press releases, 9/30 press clippings	2/2 Press releases, 15/30 press clippings
Website	Visitor statistics (number of users and their location captured by Google Analytics)	Average 1,000 users per year	1900/3000 users	4000 /3000 users
Social Media	Dedicated X and LinkedIn accounts as well as using the partners' channels	>=300 followers by end of project	170/300	419/300 followers
Collaboration with AI, Data and Robotics projects	Organise a series of periodic virtual half-day meetings (e.g. with webinars, panels, etc.) every 4-6 months and a one-day workshop	Virtual meetings: >=6 1 Workshop with around 150 people	1/6 virtual meetings 0/1 workshop	5/6 virtual meetings 0/1 workshop
EC dissemination /CSA /Partnership activities		Participation in at least 2 events organized by the CSA/Partnership	1/2 participations	3/2 participations
Scientific publications	Papers published, both in scientific venues and Journals	>=10	3/10 publications	5/10 publications
Participation in 3rd party events	Present the results at top tier conferences via peer-reviewed papers, workshops and keynotes	Research and industry events, including demos: >=16	7/16 participations	22/16 participations

The above-mentioned Key Performance Indicators (KPIs) have been carefully monitored since the project's inception. They were reviewed and confirmed as part of D6.2 and as part of the M18 periodic report.

5. Conclusions and next actions

As the SAFEXPLAIN project enters its third and final year, it is clear that the communication and dissemination efforts made by the consortium over the first two years has laid a strong foundation

for continued success. This deliverable highlights the activities carried out thus far and anticipates that the project will maintain this momentum in the last year.

The first year of the project focused on maximising the visibility of the project and building the dissemination channels and tools needed to reach the target audience. The second year of the project focused on developing these dissemination and tools to facilitate community building and cross-fertilisation with projects and initiatives in the EU AI landscape.

Next steps for the project will focus on ensuring that the results derived from the project are accessible and transferable to project end-users to ensure the sustainability of project findings. This will in part be addressed by creating two new webpages on the website to emphasize project results. Specifically, a page for upcoming demos, webinars and videos will be created, as will a dedicated page for the project's tools and technologies.

To address outstanding activities, this task will use the time from M24-M36 to:

- Continue with the SAFEXPLAIN webinar series that will include attendance by our TrustworthyAI cluster projects and be made available as an asset for the EC CSAs
- Increase the number of publications arising from the project
- Prepare a final workshop in cooperation with the cluster
- Prepare final promotional material (video and infographic) and launch a press release to disseminate it widely

Many of these activities are currently underway. The next SAFEXPLAIN webinar is planned for 23 October and will be delivered by RISE. A third webinar is tentatively scheduled for end of January 2025, and will discuss integration of the AI-FSM methodology and solutions to the platform. This will be followed by specifically tailored webinars dedicated to potential end-users by focusing on the use cases.

Moreover, three publications are currently in the pipeline and the consortium is aware of the target of 10 publications. Special efforts will be taken to identify opportunities for publication and make project results available through this channel.

A final workshop presenting all final results is already in the beginning stages, with plans to cooperate with the TrustworthyAI cluster. Planning such as large event will need time and planning and the project is working to ensure there is sufficient commitment and time so that the event is planned well and benefits all projects.

The dissemination team is pleased with the status of the dissemination and communication activities at M24. The indicators suggest that the project is on the correct dissemination path and that this last year can continue as planned, focusing on the transfer of knowledge, together with the task on exploitation. The webinar series, upcoming demo and toolset launch will ensure that this becomes a reality.

6. Acronyms and abbreviations

- ADRA—AI, Data and Robotics Association
- ADRAe—AI, Data and Robotics Association Ecosystem
- AI – Artificial intelligence
- BSC- Barcelona Supercomputing Center
- CA – Consortium Agreement
- CAIS – Critical AI-based Systems
- CSA—Coordinated Support Action
- CTR—Click Through Rate
- D – deliverable
- DL—Deep Learning
- DoA – Description of Action (Annex 1 of the Grant Agreement)
- EB – Executive Board
- EC – European Commission
- FUSA – Functional Safety
- GA – General Assembly / Grant Agreement
- HPC – High Performance Computing
- IPR – Intellectual Property Right
- KPI – Key Performance Indicator
- M – Month
- MS – Milestones
- PM – Person month / Project manager
- QMC – Quality Management Centre
- RISE- Research Institutes of Sweden
- VDA—German Association of the Automotive Industry
- WP – Work Package
- WPL – Work Package Leader

Annex 1 SAFEXPLAIN dissemination register M1-M24

Partner	Activity name	Start date DD/MM/YY
all	Press clipping on CORDIS website- Safe and explainable critical embedded systems based on AI	25/08/2022
BSC	SAFEXPLAIN at the Horizon Europe AI & Robotics Launch event	04/10/2022
all	Website- coming soon page	15/10/2022
All	Newspiece on launch Event: Paving the way towards the next generation of R&I excellence in AI, Data and Robotics- ADRA Event	17/10/2022
AIKO	article on company website	19/12/2022
All	Launch of Project Website	01/01/2023
BSC	HiPEAC magazine "You can't transfer control to the driver if the car doesn't have a steering wheel"	13/01/2023
BSC/IKR	Participation in HiPEAC MCS workshop (Mixed-Criticality workshop)	16/01/2023
BSC/IKR	HiPEAC Poster presentation	16/01/2023
ALL	News piece on "SAFEXPLAIN at HiPEAC conference 2023"	18/01/2023
All	Project overview brochure	20/01/2023
ALL	Women in Science spotlight- Interview with Irune Agirre	10/02/2023
all	Press release- SAFEXPLAIN facilitates the safety certification of critical autonomous AI-based systems for a more competitive EU industry	13/02/2023
BSC	Press clipping- BSC to Facilitate the Safety Certification of Critical Autonomous AI-based Systems- HPC wire	14/02/2023
BSC	WS- Standardizing the Probabilistic Sources of Uncertainty for the sake of Safety Deep Learning	14/02/2023
All	Press clipping- EU Funds SAFEXPLAIN to Push CAIS in Automotive	15/02/2023
All	Press clipping- La confiabilidad, uno de los pilares de la conducción autónoma - Autoev@l	15/02/2023
BSC	EU Clustering Workshop: Establishing the next level of 'intelligence' and autonomy	02/03/2023
AIKO	Discussions at Paris Space Week	09/03/2023
Ikerlan	User group meeting- safe.trAIIn user group – Safe and trustworthy AI - safe.trAIIn - KI - Künstliche Intelligenz (din.one)	13/03/2023

IKL	News piece for website: Towards the Safety of Critical Embedded Systems Based on Artificial Intelligence: the Standardization Landscape	23/03/2023
BSC	Press clipping - EETimes Enabling DL-Based Certification of Software Components	27/03/2023
ALL	News piece on F2F meeting: Status at month 6	28/03/2023
All	Press clipping- EETimes- Asia- Enabling Certification of DL-based Software Components	06/04/2023
BSC	Presentation at the DATE 2023 conference	17/04/2023
BSC	News piece for website: SAFEXPLAIN Presentation on Safe and Explainable Critical Embedded Systems Based on AI at DATE Conference in Antwerp	18/04/2023
BSC	Initial meeting with communication team of HUMAN-01-01 Sibling projects	26/04/2023
BSC	News piece for website: SAFEXPLAIN to present in COMPSAC Autonomous Systems Symposium	28/04/2023
EXIDA	Presentation of SAFEXPLAIN to Renesas (industry)	07/05/2023
BSC-EXIDA	negotiation of NDA with VDA-QMC for exchange of draft deliverables	
RISE	News piece for website: Integrating Explainable AI techniques into Machine Learning Life Cycles	24/05/2023
EXIDA	Automotive Spin Italia-Presentation on "User Cases and Scenario Catalogue for ML/DL-based solutions testing in Vehicles"	30/05/2023
ALL	Newspiece for website: Talking about Automotive Functional Safety at Automotive SPIN Italia	06/06/2023
Ikerlan	Ada-Europe International Conference on Reliable Software Technologies (AEiC)- Panel participation-"Promises and Challenges of AI-enabled Software Development Tools for Safety-Critical Applications"	13/06/2023
BSC	COMPSAC 2023 - Presentation "Efficient Diverse Redundant DNNs for Autonomous Driving"	26/06/2023
ALL	News piece for website: COMPSAC 23: Presenting acceleration solutions based on Deep Neural Networks (DNNs) for use in safety-critical systems	29/06/2023

AIKO/NAV/IKL	Newspiece for website: Gauging requirements and testing models for Space, Automotive and Railway Case Studies	30/06/2023
EXIDA	VDA Automotive SYS Conference - Safe and Explainable Critical Systems based on AI	11/07/2023
ALL	Newspiece for website: SAFEXPLAIN talks Safety and AI at the 2023 VDA Conference on Quality, Safety and Security for automotive Software-based Systems	04/08/2023
IKL	News piece for website: Taking Automatic Train Operation further: implementing safety functions to minimize risk	18/09/2023
ALL	European Research Night- SAFEXPLAIN presents in European Corner	21/10/2023
ALL	SAFEXPLAIN profile on AlonDemand Platform	01/10/2023
IKL	Keynote IKERLAN: sistemas autónomos y tecnología neuromórfica	04/10/2023
IKL	News piece for website: Four Ways of Testing how to Minimize Risk of Injury in Automatic Train Operation	11/10/2023
IKL	Presentation at TÜV "Machine Learning (ML) for Safety-Critical Systems".	16/10/2023
ALL	First SAFEXPLAIN video	17/10/2023
ALL	Press Release: Introducing SAFEXPLAIN: Trustworthy AI through Deep Learning solutions that meet European Safety Standards for Industry	17/10/2023
ALL	News piece for website: IKERLAN presents AI for Safety-Critical Systems @ 2023 TÜV Rheinland International Symposium	18/10/2023
EXIDA	exida Automotive Symposium	18/10/2023
ALL	News piece for website: EXIDA presents ASPICE MLE in context of SAFEXPLAIN	23/10/2023
BSC	Silver Sponsorship of AI, Data and Robotics Forum	08/11/2023
BSC	Presentation- Smart City World Congress Expo: Safe and Trustworthy AI in critical systems (automotive and rail)	09/11/2023
BSC	Flyers-Smart City World Expo Congress	09/11/2023

BSC	Flyers and booth slides- Supercomputing Conference '23	12/11/2023
ALL	TrustworthyAI CLuster presentation by EVENFLOW	13/11/2023
ALL	News piece for website: EU projects collaborate for Trustworthy AI Across Europe	20/11/2023
ALL	IAB meeting	24/11/2023
ALL	DIH4AI: Enhancing Trustworthy AI Cluster Presentation	29/11/2023
ALL	News piece for website: SAFEXPLAIN consortium meets with industrial advisory board to ensure alignment with industry needs	14/12/2023
BSC	News piece for website: Sustained performance and segregation through hardware-level support	20/12/2023
IKL/BSC	Presentation in the Mixed Critical Systems WS at HiPEAC24	19/01/2024
IKL/BSC	Standards External review with TÜV	22/01/2024
ALL	News piece for website: Mixed Critical Systems Workshop at HiPEAC 2024	23/01/2024
ALL	News piece for website: Certification bodies weigh-in on SAFEXPLAIN functional safety management methodologies integrating AI	29/01/2024
IKL	News piece for the website: Integrating AI into Functional Safety Management	05/02/2024
ALL	News piece for the website: Celebrating Women and Girls in Science Day with advice for young scientists	08/02/2024
EXI	News piece for the website: Exida in SAFEXPLAIN: Extending Functional Safety Compliance to Machine Learning Applications, NOW	20/02/2024
BSC	Press clipping- SAFEXPLAIN in BSC Technologies Catalogue	26/02/2024
BSC	Flyers- Mobile World Congress	28/02/2024
BSC	Brokerage meetings- Mobile World Congress	28/02/2024
all	News piece for website: SAFEXPLAIN Reaches out to industry at MWC24	29/02/2024
IKL	Keynote at CARS Workshop	11/04/2024
IKL	CARS WS Presentation, "AI-FSM: Towards Functional Safety Management for Artificial Intelligence-based Critical Systems".	11/04/2024

ALL	News piece for website: SAFEXPLAIN Opens CARS WS and Shares Work on AI-FSM	11/04/2024
BSC	Training Course Module on “Functional Safety” based on SAFEXPLAIN concepts	12/04/2024
BSC	News piece for the website: Exploring AI-specific redundancy patterns	15/04/2024
ALL	News piece for the website: Halfway through the project, RISE hosts consortium in Lund	17/04/2024
IKL	Presentation at ITI “Challenges and approaches for the development of Artificial Intelligence (AI)-based Safety-Critical Systems”	24/04/2024
AIKO	News piece for the website: Safely docking a spacecraft to a target vehicle	07/05/2024
BSC	Meeting with TrustworthyAI cluster sibling the ULTIMATE project	14/05/2024
BSC	News piece: SAFEXPLAIN seeks synergies within TrustworthyAI Cluster	14/05/2024
EXIDA	Presentation at Automotive Spin Italia: “A Tale of Machine Learning Process Models: ASPICE Machine Learning Engineering (MLE) vs SAFEXPLAIN AI Functional Safety Management (AI-FSM)”	23/05/2024
ALL	News piece: A Tale of Machine Learning Process Models at Automotive SPIN Italia	27/05/2024
BSC	Adrae-hosted TrustworthyAI Webinar with Cluster siblings	29/05/2024
ALL	News piece:	31/05/2024
EXIDA	Keynote speech InnoVEX	04/06/2024
ALL	News piece: EV community at Innovex 24 welcomes presentation by SAFEXPLAIN	11/06/2024
BSC	Paper presentation at Embedded Real Time Systems Congress, “Software-Only Semantic Diverse Redundancy for High-Integrity AI-Based Functionalities” during the session on “ML/AI for Critical Systems”	11/06/2024

BSC	Key note at 28th Ada-Europe International Conference on Reliable Software Technologies	12/06/2024
IKL	Panel participation "AI for Safety-Critical Systems: How 'I' Should the AI be?" at 28th Ada-Europe	13/06/2024
BSC	News piece: SAFEXPLAIN shares strategies for diverse redundancy in ML/AI Critical Systems session at ERTS '24	13/06/2024
BSC/IKL/AIKO	SAFEAI Workshop at Ada-Europe	14/06/2024
NAV	New piece: Developing safe and explainable AI for autonomous driving: Automotive case study	14/06/2024
ALL	News piece: SAFEXPLAIN invited talk, workshop and panel participations at 28th Ada-Europe conference	17/06/2024
ALL	European Convergence Summit-Digital Booth ADR Exhibition	19/06/2024
ALL	Participation in Cluster Sibling Digital Booth at European Convergence Summit-ADR Exhibition	19/06/2024
ALL	Brochure based on European Convergence Summit-Digital Booth ADR Exhibition	19/06/2024
ALL	News piece: SAFEXPLAIN joins EU AI Community with Digital Booth @ ADR Exhibition	19/06/2024
IKL	Webinar: AI-FSM- Towards Functional Safety Management for Artificial Intelligence-based Critical Systems	04/07/2024
ALL	News piece: IKERLAN Webinar Provides Key Insights into AI-Functional Safety Management	05/07/2024
BSC	Keynote at 36th Euromicro Conference on Real-Time Systems, "Software Timing Verification & Validation on Modern Multi-Processor System on Chip processors"	11/07/2024
ALL	News piece: BSC's Francisco J. Cazorla Delivers Keynote at prestigious 36th ECRTS Conference	11/07/2024
EXIDA	Participation in pilot training: "ML for Automotive SPICE"	30/07/2024

ALL	News piece: Integrating the Railway Case Study into the Reference Safety Architecture Pattern	01/08/2024
ALL	News piece: SAFEXPLAIN takes part in 1st intacs® certified ML for Automotive SPICE® (pilot) training	14/08/2024
EXIDA	Key note at INTACS training event, "A Tale of Machine Learning Process Models: A-SPICEPAM 4.0 Machine Learning Engineering (MLE) vs AI-based Criticaly Systems"	17/09/2024
EXIDA	Workshop at INTACS training event, "A-SPICE for Machine Learning: Best Practices from the SAFEXPLAIN project"	17/09/2024