



Open Autonomous programmable cloud appS & smart EdgE Sensors

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

Work package	WP6: Dissemination, Communication and Business Planning
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Dissemination level	Public
Status	Draft
Due date	30/06/2023
Document date	28/06/2023
Version number	1.0
 Funded by the European Union	<p>Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.</p>

Revision and history chart

Version	Date	Summary of changes
0.1	20/03/2023	First draft contents
0.2	10/04/2023	First Draft
0.3	06/06/2023	Final Corrections
0.4	15/06/2023	Submitted for review version
0.5	21/06/2023	Reviewed by Francesco Bellesini (EMOT)
0.6	27/06/2023	Reviewed by Paride D'Ostilio (ASM Terni)
1.0	28/06/2023	Final submitted version

TABLE OF CONTENTS

Table of contents	3
Glossary of terms & Social Media	5
List of abbreviations and acronyms	5
Index of Figures	6
Index of Tables	7
Executive Summary	8
Introduction	8
Introduction to the Oasees project	8
Purpose of the Document	9
Intended Readership	9
Relationship with other tasks and deliverables	9
Communication and Dissemination definitions	9
Communication	9
Dissemination	10
Dissemination and communication strategy objectives	10
Audiences and Approach	10
Communication Tools and Techniques	11
Logo	11
Correct/ Incorrect Use	12
Typeface	13
colours	13
Templates	13
Acknowledgement of EU funds	14
Website	14
Homepage	15

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

Consortium	15
News 15	
Resources	16
Contact us	16
Social Media	17
LinkedIn	17
Twitter 18	
YouTube	19
Zenodo 20	
Social Media Statistics	21
Project Publications	22
Relevant events	22
Workshops	24
Resources offered by the European Commission	24
Dissemination Material	25
Roll-Up Banner	25
Brochure	26
Poster 28	
General Presentation	29
Fact Sheet	30
Liaison/Clustering	30
Newsletters	31
Press Releases	31
Blog Post	31
Partners Input	31
Post-Project Dissemination	33
Reporting	34
Dissemination Procedures	34

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

For Organisation of an OASEES Event	34
Reporting (After the Activity)	34
In Case of Social Media	35
Monitoring	35
KPIs	
Analytics	39
Official WP6 Deliverables	40
Conclusions	41
ANNEX 1: List of Scientific Journals Suitable for OASEES' Publications.....	44
ANNEX 2: List of PoteNtIAL Events.....	45

GLOSSARY OF TERMS & SOCIAL MEDIA

Consortium: A team made up with more than two people, businesses, partners to collaborate towards a joint objective.

Zenodo: An open-access, online repository for research outputs. Research can be organised in the Zenodo Communities, which are thematic collections within the platform.

LinkedIn: Social Networking Site. LinkedIn is a medium dedicated to the business community, and gathers a large network of all kinds of professionals.

Twitter: Social Networking Site. Users are able to upload statutes with a limited amount of characters and share other users' statutes (retweets).

YouTube: Social Networking Site. A free platform where users may upload and watch videos from various topics.

LIST OF ABBREVIATIONS AND ACRONYMS

AI: Artificial Intelligence

D&C: Dissemination and Communication

DCM: Dissemination and Communication Manager

EAB: External Advisory Board

KPIs: Key Performance Indicators

PC: Project Coordinator

TM: Technical Manager

WP: Work Package

INDEX OF FIGURES

Figure 1: The OASEES Logo	12
Figure 2: Incorrect use of the OASEES logo	12
Figure 3: List of OASEES Logo Colours	13
Figure 4: The Homepage Tab	15
Figure 5: The Consortium Tab	15
Figure 6: The "News" Tab	16
Figure 7: The "Contact us" tab	17
Figure 8: The OASEES LinkedIn page	18
Figure 9: The OASEES Twitter Page	19
Figure 10: The OASEES YouTube channel	20
Figure 11: The ZENODO Community dedicated to OASEES	21
Figure 12: The OASEES Roll-Up banner	26
Figure 13: Brochure's cover page	27
Figure 14: Brochures inner pages	28
Figure 15: The OASEES Poster	29
Figure 16: The OASEES General Presentation	30
Figure 17: Website's Analytics	39
Figure 18: LinkedIn Analytics	40
Figure 19: Twitter Analytics	40

INDEX OF TABLES

Table 1: List of linked with D6.1 deliverables	9
Table 2: Social Media Statistics	21
Table 3: Tech-X Conference Hackathon	22
Table 4: DEFEEA (Defence Exhibition Athens)	23
Table 5: Concentration and Consultation Meeting on Computing Continuum: From Cloud to Edge to IoT	23
Table 6: CPS-IoT Week '23: Cyber-Physical Systems and Internet of Things 2023	24
Table 7: List of projects approved under the same call as OASEES	30
Table 8: The TRUSTEE project	31
Table 9: Partners' Social Media	32
Table 10: Actions and KPIs	35
Table 11: Media Activities and KPIs	38
Table 12: Official WP6 Deliverables	40

EXECUTIVE SUMMARY

In this document, the first version of the OASEES Dissemination Strategy and Plan is described. The deliverable was prepared within the Dissemination and Communication Work Package (WP6) and will serve as a guide for the future dissemination and communication activities of OASEES. Communication and dissemination are key activities for the success of any project.

This specific document includes all the needed information for the communication efforts of the project, and highlights the KPIs that need to be reached. It also includes the project's partners.

Although this deliverable is a report submitted to the European Commission by month 6 of the project, it will be regularly reviewed and updated, in order to ensure the objectives are met.

INTRODUCTION

INTRODUCTION TO THE OASEES PROJECT

OASEES is a Research and Innovation project, funded by the European Union. Its goal is to create an open, decentralized, intelligent, programmable edge framework for Swarm architectures and applications, leveraging the Decentralized Autonomous Organization (DAO) paradigm and integrating Human-in-the-Loop (HITL) processes for efficient decision making. The OASEES vision is to provide the open tools and secure environments for swarm programming and orchestration for numerous fields, in a completely decentralized manner. An important aspect in this process is identification and identity management, in which OASEES targets the implementation of a portable and privacy-preserving ID federation system, for edge devices and services, with full compliance and compatibility to GAIA-X federation and IDSA trust directives and specifications. This situation solidifies the need for an integrated enabler framework tailored to the edge's extreme data processing demands, using different edge accelerators, i.e. GPU, NPU, SNN and Quantum.

OASEES' primary objectives are:

- Build rapid development kits (RDKs) for an open programmable framework across different smart edge nodes, while incorporating efficient cloud-to-edge continuum intelligence across heterogeneous target environments.
- Build a secure, trustworthy and decentralized edge ecosystem with native device support by integrating Self Sovereign Identity (SSI) for a portable digital identity that does not depend on any centralized authority. The OASEES decentralized device identity will be a new class of identifier that fulfils all four requirements: persistence, global resolvability, cryptographic verifiability, and decentralization
- Design a decentralized, agile and secure architecture for collaborative smart nodes at the edge, supporting heterogeneous device communication, backed by the Decentralized Autonomous Organization (DAO) paradigm integration
- Demonstrate the framework and programmability toolkit in a set of different vertical use cases and evaluate the benefits across different sectors
- Maximize the impact of the OASEES results via extensive communication, scientific dissemination, and exploitation activities. Foster the creation of an open-source community around the OASEES solution, engaging a diverse set of stakeholders

OASEES gathers a strong and complementary consortium of 21 different partners from 9 different European countries (Greece, Italy, Spain, France, Netherlands, Germany, Belgium, Romania and Luxemburg). The consortium gathers a wide range of companies, including SMEs, Academia, Research Institutes, and NGOs. OASEES will run from January 1st, 2023 to December 31st, 2025. A full list of the partners and their funding can be found at: <https://cordis.europa.eu/project/id/101092702>.

PURPOSE OF THE DOCUMENT

As previously mentioned, this document serves as a guide for the Dissemination and Communication Activities of the OASEES project. OASEES' business strategy will be defined, by identifying goals, means and a plan for implementing Dissemination and Communication Activities. A detailed overview of the approach that OASEES will adopt in Dissemination and Communication Strategy will be showcased.

Firstly, the communication strategy is showcased. Notably, the internal communication between the partners is not highlighted in this document, as this is part of D1.1 (Project Handbook). Within the scope of this deliverable, only communication with the “outside world” and external stakeholders is addressed, preserving the project boundaries.

Secondly, the dissemination strategy will be described, by defining the objectives and outlining the methods that will be integrated. It is also vital to establish specific target groups whereas the project's output can be disseminated. By identifying the potential stakeholders, a more concise dissemination strategy will be developed.

The communication and dissemination strategy will be shared within the consortium, as all partners are requested to contribute towards it. Thus, this deliverable will serve as a handbook for the OASEES partners.

To summarize, the Dissemination and Communication Plan, highlights the objectives, tools, materials, KPIs, and channels that will be leveraged to achieve the goals set.

INTENDED READERSHIP

This deliverable is a public one, thus it will be communicated both internally within the project consortium, and externally, to any parties that may be interested. The deliverable will be available through the project's website and it will also be uploaded to Zenodo.

First and foremost, the intended readership of the Deliverable is the project's partners, that need to be aware of the Communication Strategy and Plan of the Project in order to take initiatives and perform such activities, and the European Commission. Upon its approval from the European Commission, the document will be uploaded and shared through the project's website and media channels, in an attempt to raise awareness to any external stakeholders that may be interested in the project's Dissemination and Communication Activities.

RELATIONSHIP WITH OTHER TASKS AND DELIVERABLES

Table 1: List of linked with D6.1 deliverables

Deliverable	Lead Partner	PU/CO	Due Date
D6.2 Business Plan	ADRE	Public	M16

COMMUNICATION AND DISSEMINATION DEFINITIONS

In European-funded projects, communication and dissemination come with high importance, as they are both vital elements for the project and can have many benefits, including the visibility of research, enhancing the partners' reputation, aiding stakeholders to gain understanding of the project and its importance.

COMMUNICATION

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

As the European Union concludes ^[1], communication activities aim to create awareness of the EU-funded research and innovation projects and their results among various audiences and to ensure that these results have an impact on society. This can include raising the profile of the project, engaging with stakeholders, and sharing project results and outputs with a broader audience. Effective communication, per the European Union, is essential for ensuring that research and innovation are visible, understood and their impact is maximised.

According to the European guidelines [1], communication refers to promoting the actions and results. It concerns multiple audiences including the media, citizens and stakeholders. It is important because it can help attract the best experts for the project (External Advisory Board) and generate the market demand. It is crucial also for informing the European citizens of how their money is spent and showcasing the success of European Collaboration.

DISSEMINATION

According to the European Union, dissemination activities aim to help maximise the knowledge of the results the project has to offer and allow the researchers to go a step forward. Sharing the project's results and outputs is aimed towards relevant stakeholders, including scientists and all of those who can learn from the results, such as: authorities, industry, policymakers, sectors of interest, civil society etc. The main goal of dissemination is to maximise the impact of the project's results by ensuring their wide dissemination and exploitation. Dissemination activities may include publishing scientific articles, reports, presenting at relevant conferences and Workshops, producing brochures and engaging with target audiences.

DISSEMINATION AND COMMUNICATION STRATEGY OBJECTIVES

The main goal of OASEES' Dissemination and Communication strategy is to identify the potential stakeholders and interested parties and then organise the activities that will ensure maximising the project's influence and promotion of the results. Towards this goal, firstly the mapping of the stakeholders is necessary. The next step will be to understand the need and their characteristics. Afterwards we may start organising the dissemination and commercial activities.

The goals of the D&C strategy are:

- To promote the project's results;
- To identify the potential stakeholders of the project;
- To increase the project's visibility;
- To ensure that European citizens are aware of where the European funds go;
- To foster collaborations with other projects or stakeholders;
- To increase impact;
- To establish a memorable project identity;
- To promote the adaption of the OASEES ecosystem by disseminating the project's news and outcomes.

AUDIENCES AND APPROACH

The main target sector of the project will be the European Union Countries, specifically countries where pilots are demonstrated (e.g. Italy). The partners of the consortium will help disseminate the project in their countries, and, once a European presence is established, international expansion will be anticipated (e.g. the United States). It is worth mentioning that OASEES has already participated in an international conference; more specifically, OASEES was presented in San Antonio, Texas, USA in CPS-IoT Week '23: Cyber-Physical Systems and Internet of Things.

As per the potential stakeholders, the project focuses on the following target groups:

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

Academia and Research: The communication activities of the project are expected to also reach the academic community. Technical results will be disseminated and the scientific background of the project will be present in papers and publications. Academia includes universities, research organizations and other European projects that could factor the research and findings from the project to further research and education;

Scientific Community: The project's vision and objectives will be shared with the scientific community during the first period. Afterwards, "solutions" and lessons learned or recommendations will be also disseminated, in order to receive feedback and share the project's outcomes;

NGOs: Non-governmental organisations would benefit from OASEES' outcomes;

General Public: Achievements and results will be disseminated to the general public and to all individuals who may be interested in IoT applications and edge computing, and developers who are interested in decentralized and open frameworks;

Policy-Makers: As policy-makers may be interested in promoting innovation and economic growth and edge-computing could drive innovation in numerous fields, OASEES could provide them with the project's outcomes;

Industry: Organisations involved in AI and machine learning, as well as organisations concerned with data governance and identity management.

Given that the specified target groups span a broad spectrum of sectors (from high to low level stakeholders) it is necessary to map the potential stakeholders' characters and study their routines, to incorporate a unique approach-dissemination strategy for each target group. A regulatory landscape investigation will occur on T6.1: Market Analysis and Strategy Definition, aiding the mapping of stakeholders.

COMMUNICATION TOOLS AND TECHNIQUES

LOGO

With respect to the WP's objectives, especially "To establish a memorable project identity", a logo has been developed. A logo is an essential component of a project's visual identity, as it serves as a recognizable symbol and a visual shorthand of the project. Logos aid establish recognition and visual identity.

The OASEES project logo was designed to match both the project's name and purpose. Thus, an oasis-like scheme (referring to the project's name) was used. Circles were the main shape used, as semiotically, they represent infinity and integration, and give a sense of harmony. Circle is a symmetrical shape, and its balanced proportions suggest stability as well.

In addition, the logo gives a sense of vortex and swirl as the project is not static, and constantly progresses.



Figure 1: The OASEES Logo

CORRECT/ INCORRECT USE

The official OASEES logo must not appear in any other colours, and no other fonts shall be used. Moreover, it should not be rotated, cropped, skewed, altered or scaled. Using the logo incorrectly may damage the project’s credibility, as well as its brand identity. Altering or modifying the logo will make it difficult to be recognised, and it will confuse the general public.

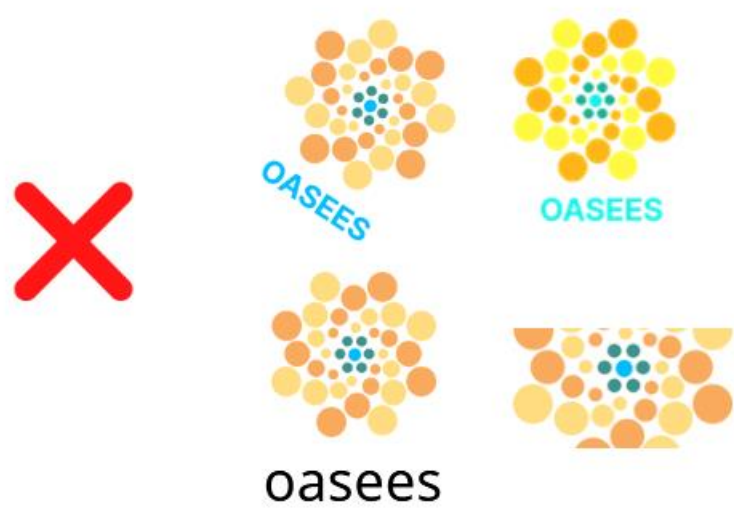


Figure 2: Incorrect use of the OASEES logo

TYPEFACE

The primary typeface is “Inter”. The typeface was carefully selected to give prominence to the brand image and must always be used to retain consistency within the logo. The font is highly legible and readable. It has a simple and clean design with clear letterforms, making it optimal for digital use.

COLOURS

The OASEES logo uses four (4) colours:

- Yellow (HEX: #FFDC7F – RGB value: 255,220,127): As stated before, the project’s logo was designed to look like an oasis, as per its name. Thus, yellow was used, as a reference to the sand that can be found in an oasis. Moreover, yellow translates to friendliness, in semiotics, and it is OASEES’ goal to design a user-friendly platform;
- Orange (HEX: #F9AA5D – RGB value: 249,170,93): Apart from orange being an eye-catching colour, it is also a dynamic one. Furthermore, it goes well with yellow, and helps create the sand illusion, as well as the vortex;
- Teal (HEX: #3C928C – RGB value: 60,146,140): Teal was used to refer to the nature element in the oasis. Blue-green is often associated with nature and environment, as it resembles both water and vegetation. Semiotically, teal refers to harmony and balance between stability and growth;
- Light blue (HEX: #00BCFF – RGB value: 0,188,255): To fully give the illusion of an oasis, light blue was used in the middle of the logo, as a reference to the sea. The same colour is also used to showcase the project’s name. Light blue could also mean, semiotically, tranquillity and trust.



Figure 3: List of OASEES Logo Colours

TEMPLATES

Standard templates, to be used for the necessities of the project, have been developed. Each template is available in the project’s repository, for the partners to use. These include:

- PowerPoint Template: To be used from partners when presenting the project either internally or externally;
- Deliverable Template: To be used for the project’s deliverables;
- Meeting Agenda Template: To be used for organizing internal meetings;
- Meeting Minutes Template: To be used for highlighting the most important issues discussed in a meeting and the

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

- Dissemination Activity Report Template: To be sent to the D&C Manager once a partner performs a dissemination activity, in order to better monitor the activities executed;
- Internal Review Template: To be used from the partners reviewing a Deliverable prior to it being submitted;
- Letterhead Template: To be used for external communication.

ACKNOWLEDGEMENT OF EU FUNDS

Article 17 of the OASEES Grant Agreement states that communication activities of the beneficiaries related to the action (such as media relations, conferences, seminars, brochures, leaflets, posters, presentations, etc.) must acknowledge EU support and display the European Flag (emblem) and the funding statement. It is important to add the emblem distinct and separate, and to not modify it in any way. The emblem must be clear and visible, and never displayed in another colour than the original. Apart from the emblem, no other visual identity or logo shall be used, in order for the EU support to be highlighted.

The following link shall be used for the proper use of the EU emblem: https://ec.europa.eu/info/sites/default/files/eu-emblem-rules_en.pdf

In addition, apart from the emblem, the funding statement shall be showcased. The text is the following:

“Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or [name of the granting authority]. Neither the European Union nor the granting authority can be held responsible for them.” The text may be translated into local languages where appropriate.

WEBSITE

With the rapid growth of Internet over the last few years, the online presence of a project is essential. The best medium for this, is a website dedicated to the project. Thus, OASEES has its own official website (oasees-project.eu), with the objective to have a solid online presence. The goal for the Website was to be user-friendly and easy to navigate.

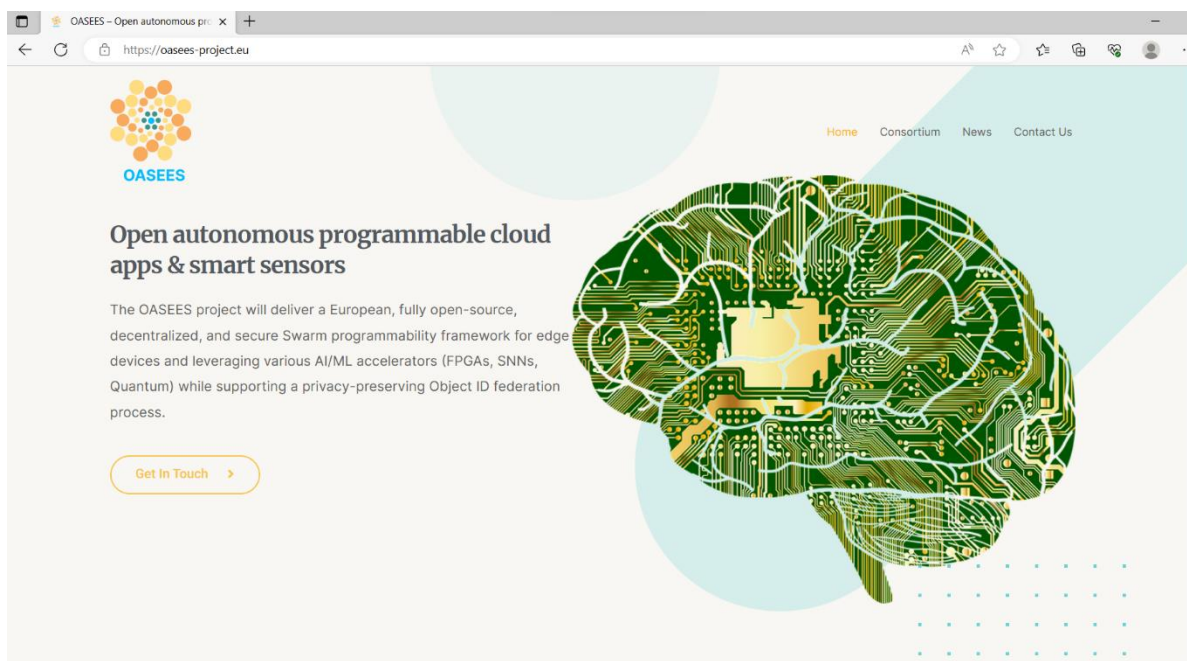


Figure 4: The Homepage Tab

HOMEPAGE

The website’s homepage features a banner image of a brain, symbolizing intelligent systems, along with a brief description of the project. Scrolling down, the six use cases (e-health, energy, drone swarm for area and infrastructure inspection, structural safety for building, collaborative robotic automation and wind energy) are briefly described. There is a light-colored background, so that the text is more user-friendly. Below the pilots, there is a paragraph describing the project’s motive and purpose.

The emblem of the European Union is showcased, along with the funding statement, at the end of the page. There are also hyperlinks for the project’s social media pages.

CONSORTIUM

This tab showcases all the partners’ logos and hosts a description about their companies and their role in the project. Each logo is hyperlinked, leading to each partner’s website.

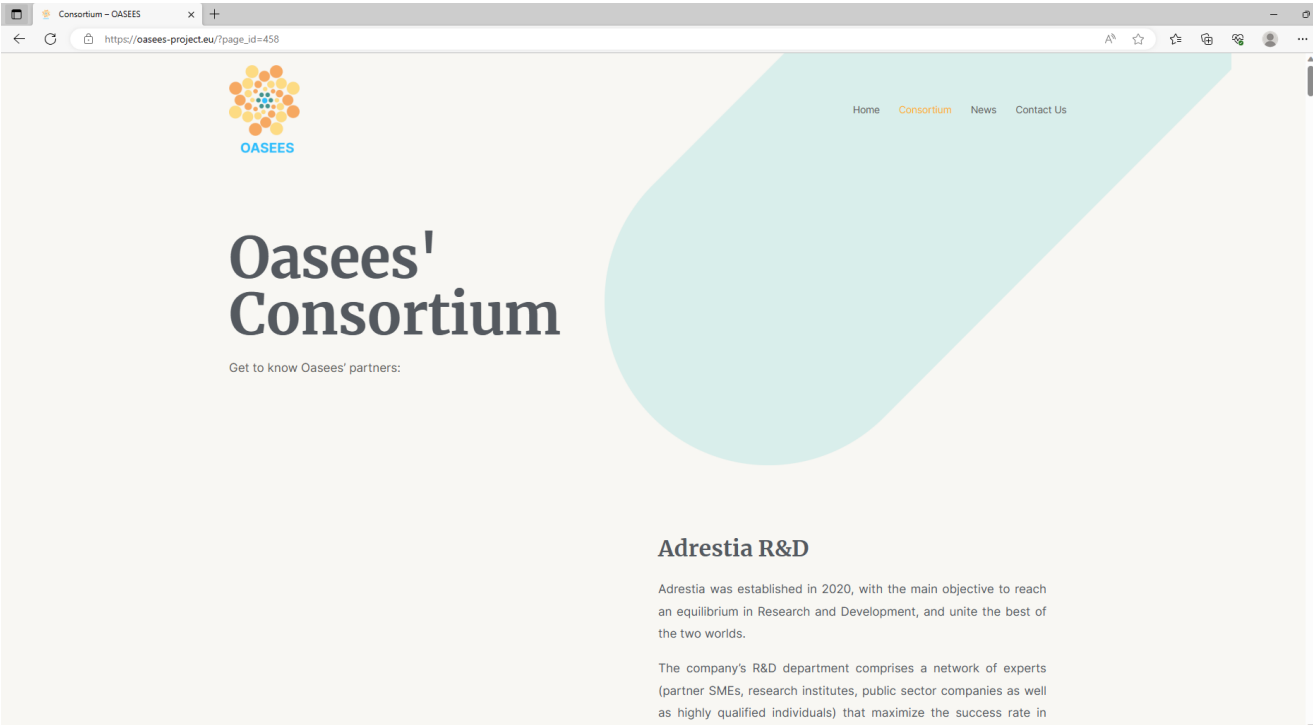


Figure 5: The Consortium Tab

NEWS

The “News” page serves as a platform for sharing all the project’s news with the visitors. Blog posts, press releases, content related to events and any other topics of interest will be hosted here. The “News” page will be constantly updated.

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

In order to help to drive traffic to the Website, the “News” Page will be frequently optimized for search engines. This will help with building engagement and attract more visitors.

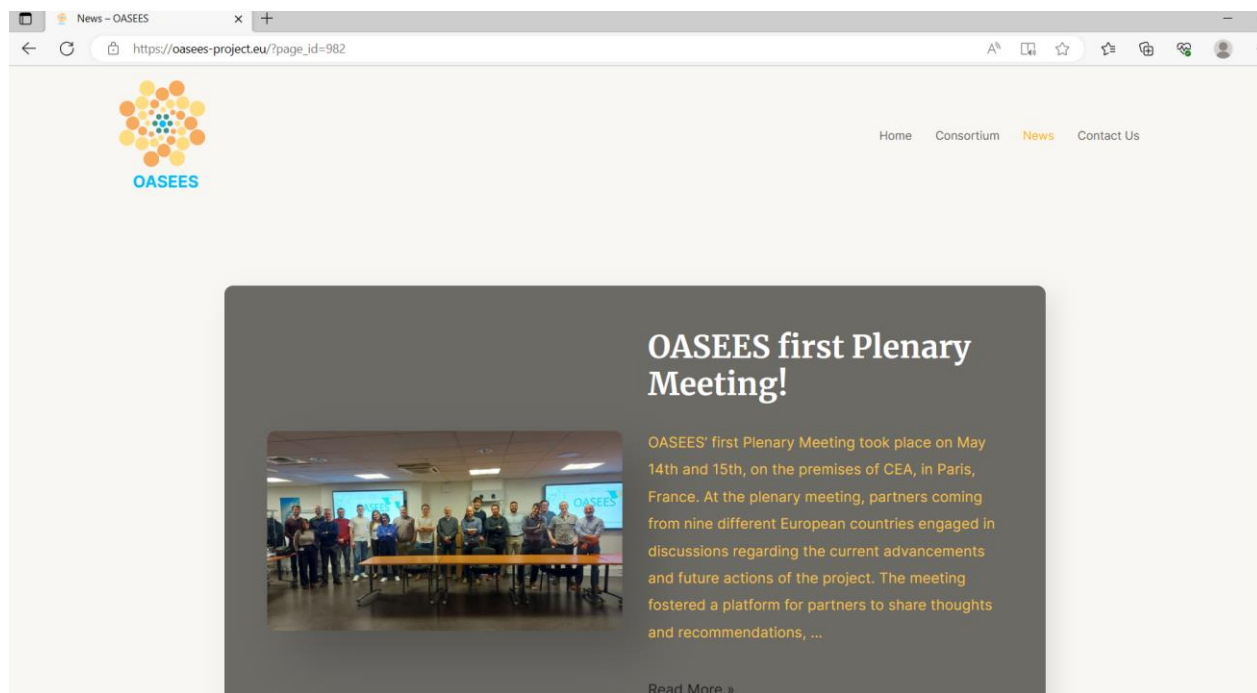


Figure 6: The "News" Tab

RESOURCES

This sub-page will be developed later in the project with the goal to serve as a repository for all the available public communication material. The Project’s Roll-Up Banner, Poster and Brochure will also be stored here, as well as the project’s public deliverables. It will also host the blog posts that will be written during the project.

CONTACT US

A “contact us” page is also included in order to aid direct communication between the visitors and the project’s Dissemination Team. It includes the following:

- A Contact Form: Visitors can fill-in their name, email address, and their inquiry;
- Email address: Visitors can directly send an email to: oasees-dissemination-team@adrestia.eu;
- Social Media Links: Visitors can be redirected to the project’s LinkedIn Page, Twitter Profile, and YouTube channel.

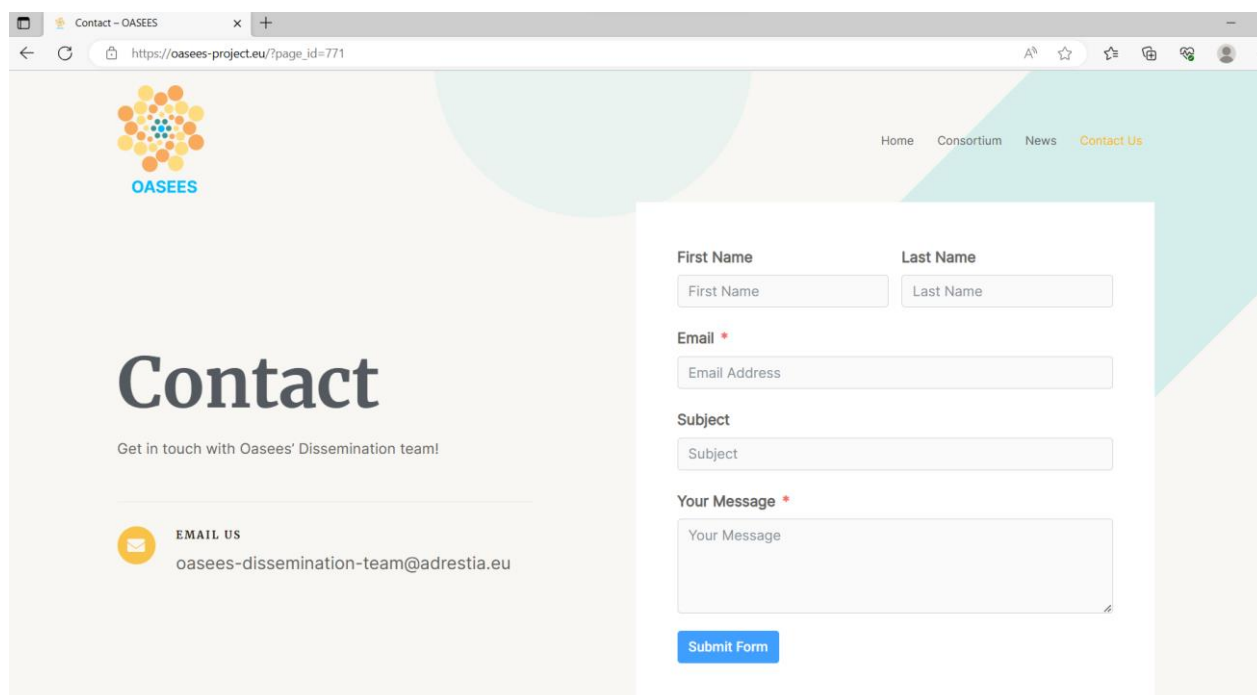
A screenshot of a web browser displaying the 'Contact - OASEES' page. The browser's address bar shows 'https://oases-project.eu/?page_id=771'. The page features the OASEES logo (a cluster of orange and yellow dots) in the top left. A navigation menu in the top right includes 'Home', 'Consortium', 'News', and 'Contact Us' (highlighted in orange). The main heading is 'Contact' in a large, dark font, with the subtext 'Get in touch with Oases' Dissemination team!'. Below this, there is an 'EMAIL US' section with an envelope icon and the email address 'oases-dissemination-team@adrestia.eu'. On the right side, there is a contact form with fields for 'First Name', 'Last Name', 'Email *', 'Subject', and 'Your Message *'. A blue 'Submit Form' button is located at the bottom of the form.

Figure 7: The "Contact us" tab

SOCIAL MEDIA

As the digital world progresses, the power of social media is undeniable. The OASEES consortium understands the power of social and its objective is to establish a strong social media presence in order to actively engage with interested parties.

The social media pages are managed by the WP6 Leader (ADRE) and host posts related to partners achievements, OASEES' and clustering projects; progress, news, posts informing about the consortium, publications available, etc. WP6 Leader must update the social media pages regularly, with posts the target audience may find handy, helpful and informative.

As per the social media strategy, social media will be used mainly for raising awareness during the first year of the project, by publishing informative content and posts regarding the mission, the vision, the necessity and the objectives of OASEES. It is also vital to build credibility for the partners that are engaged with the partners. During the next two years, the results and outcomes of the project will also be disseminated.

OASEES can be found on LinkedIn, Twitter and YouTube. A project-related community has also been created in Zenodo.

LINKEDIN

LinkedIn is a popular social networking app, designed specifically for professionals. Users can create their own profile and add their professional experience (even build a CV) in order to connect with other professionals and even apply for job positions. Companies can also create their own pages and showcase their services. A company page has been created for OASEES, where the project's achievements, news and updates will be posted. A series under the hashtag #introducingourconsortium will also be incorporated; every Friday, for 21 weeks, each partner from the consortium will have a dedicated post, regarding their company and their role in the project. The page can be found here: <https://www.linkedin.com/company/oases/>

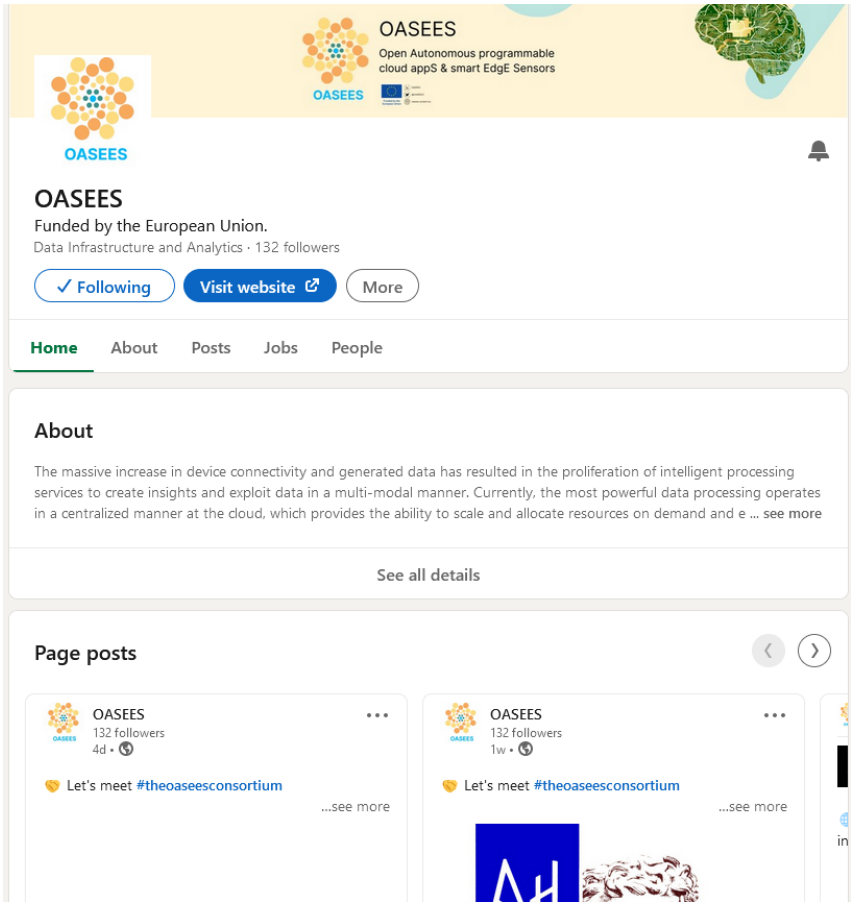


Figure 8: The OASEES LinkedIn page

TWITTER

Twitter is a social media platform where users can upload short posts (under 280 characters). Those posts are called “tweets” and it is quite common for other users to share tweets (retweets). Twitter can be used to promote the OASEES project, with regular updates, news and insights. Twitter will be used in order to reach a wide audience, and grow the project’s visibility.

Twitter is widely used by Horizon Europe projects, thus it can also facilitate collaborations with similar to OASEES projects. The OASEES Twitter profile can be found here: <https://twitter.com/OASEES3>



Figure 9: The OASEES Twitter Page

YOUTUBE

YouTube is a video sharing platform where users can upload and watch videos from various aspects, for free. YouTube is nowadays used for both entertainment and educational purposes. A YouTube channel dedicated to OASEES has been created (https://www.youtube.com/channel/UCLeX6U3_umGhkxr8xw3yVWg) with the objective to upload project-related videos including:

- Interviews with the Technical Manager and Coordinator;
- A video compilation of each partner briefly describing their role in the project;
- Demos;
- A brief introduction of the project;
- A short project film (3-5 minutes long), one year to six months before the end of the project

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

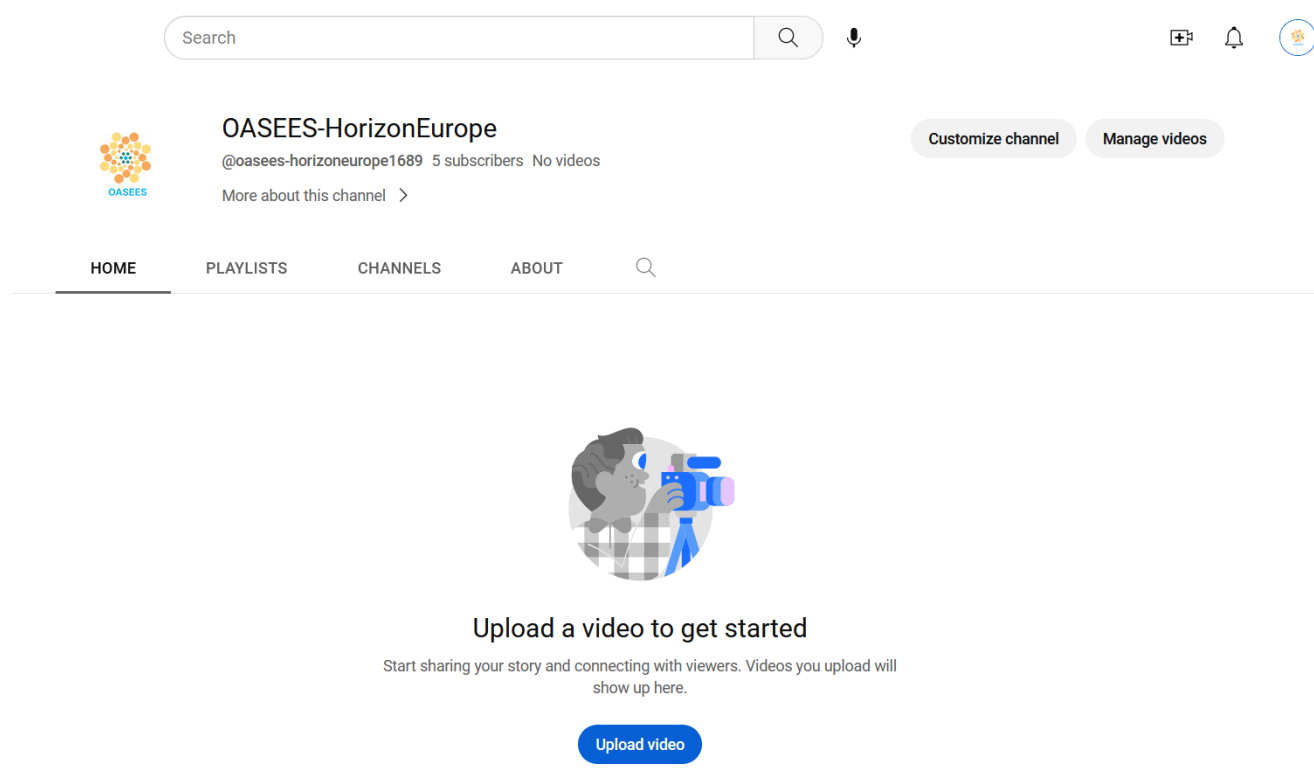


Figure 10: The OASEES YouTube channel

ZENODO

Zenodo is a digital repository where research data, publications, articles, presentations and other scholarly outputs can be stored. Zenodo is also funded by the European Union. It will be used for storing the project's research outputs, public deliverables, newsletters and other material.

A Zenodo Community that will store all the publications OASEES has issued, has been created and can be found here: <https://zenodo.org/communities/oaseesproject/?page=1&size=20>

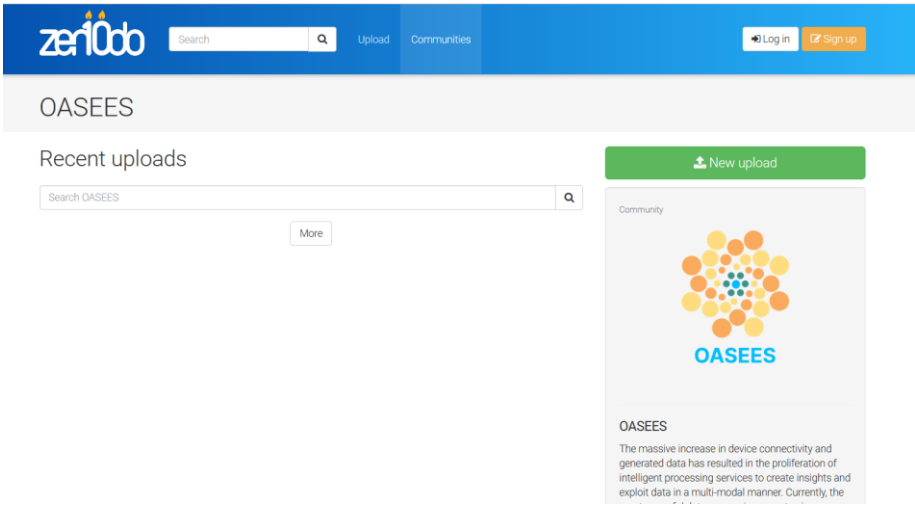


Figure 11: The ZENODO Community dedicated to OASEES

SOCIAL MEDIA STATISTICS

The following table gather the statistics from each social network, as shown in statista.com, by March 2023. It is important to study these statistics, in order to have a better understanding of each network’s target group, and implement a more sufficient strategy.

Table 2: Social Media Statistics

Network	Users	Gender	Age of Users	More Info	Source
LinkedIn	900.2 million	42.8% female 57.2% male	20% 18-24 60% 24-35 18% 35-54 2% >55	Professional networking site, where users can connect with colleagues, apply for jobs and showcase their skills and experience	https://thesocialshepherd.com/blog/linkedin-statistics
Twitter	450 million	37.1% female 62.9% male	17.1% 18-24 38.5% 25-34 20.7% 35-49 17.1% >50	Social Media platform where users post short messages (under 140 characters) called tweets	https://www.statista.com/statistics/678794/united-states-twitter-gender-distribution/twitter
YouTube	2.1 billion	44% female 56% male	15% 18-24 20.7% 25-34 16.7% 35-44 12% 45-54 35.6% >54	Video-sharing platform where users can create, upload and watch videos (of various lengths, from a few seconds to several hours) on a vast of topics	https://datareportal.com/essential-youtube-stats https://datareportal.com/essential-youtube-stats

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

Zenodo	15 million	44% female	24% 18-24 34.6% 25-34 20% 35-44 11% 45-54 11% >55	Free and open repository for research data and publications	https://www.similarweb.com/website/zenodo.org/#overview
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PROJECT PUBLICATIONS

Partners are urged to produce articles regarding the research advances of the project that may interest the scientific community. OASEES' results will be in peer-reviewed publications and periodicals. In addition, technical papers will be presented at conferences, seminars, and other events that will maximise OASEES' visibility.

As OASEES wants to target a wide audience, open-access publications will be prioritized. Open-access publications will also be available in the project's website. In any other scenario (hybrid publications or subscriptions), an abstract will be available in the project's website.

Publications should also acknowledge EU funding with the following text: "This research initiative is supported by the European Union's Horizon Europe Framework Programme for Research and Innovation, under the OASEES project (Grant Agreement No. 101092702). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them."

In Annex 1: List of Scientific Journals, a list of suitable journals that might be considered for publishing, has been added.

RELEVANT EVENTS

It is OASEES' dissemination strategy to communicate its vision through every appropriate medium. Thus, we aim to participate in numerous webinars, conferences, workshops and likewise events. Even though the project is at its very start, the OASEES consortium has already participated in numerous prestigious events, as shown on the tables below:

Table 3: Tech-X Conference Hackathon

Event:	Tech-X Conference Hackathon
Speaker	Kourtis Michael-Alexandros, NCSR "DEMOKRITOS"
Venue	Bilbao, Spain
Date	May 3, 2023

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

Abstract	The Tech-X Hackathon, organised by Gaia-X and the OSS Community, provided a unique opportunity to explore a range of exciting topics, including the Gaia-X Digital Clearing House, confidential computing, ODRL, data exchange, data traceability, critical success factors, ontologies, and open-source technologies. OASEES was presented during “The future of privacy-preserving computation under Gaia-X” Workshop.
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Table 4: DEFEA (Defence Exhibition Athens)

Event:	DEFEA (Defence Exhibition Athens)
Speaker	INQBIT
Venue	Athens, Greece
Date	May 9, 2023
Abstract	A prestigious event, DEFEA showcases the latest developments, technologies and products in the defense and security industry. By participating in this event, the project gained greater credibility. An info stand was dedicated to INQBIT, who disseminated the project through dissemination material

Table 5: Concentration and Consultation Meeting on Computing Continuum: From Cloud to Edge to IoT

Event:	Concertation and Consultation Meeting on Computing Continuum: From Cloud to Edge to IoT
Speaker	Kourtis Michael-Alexandros, NCSR “DEMOKRITOS”
Venue	Brussels, Belgium
Date	May 10-11, 2023

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

Abstract	The event, organised by EUCloudEdgeIoT initiative, focused on how to manage services and data across the computing continuum at the junction of Cloud, Edge, and IoT computing. The first day was concertation-focused with many presentations of European-funded projects. Horizon Europe RIAs that started in 2023 showcased their projects and future ambitions, while older initiatives highlighted their successes and lessons learned. OASEES was presented during the first session of the event
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Table 6: CPS-IoT Week '23: Cyber-Physical Systems and Internet of Things 2023

Event:	CPS-IoT Week '23: Cyber-Physical Systems and Internet of Things 2023
Speaker	Albertos Markakis, ADR
Venue	Texas, USA
Date	May 9-12, 2023
Abstract	The event, organised by the University of San Antonio, brought together researchers, practitioners and policy-makers to discuss the latest developments in Cyber-Physical Systems and Internet of Things. The paper “Emergency Communication Leveraging Decentralized Swarm Computing” was presented.

In Annex 2: List of Proposed Events, a list of suitable events that OASEES might be considered for participation, has been added.

WORKSHOPS

Workshops are an excellent possibility for OASEES to communicate about the project in general, or to disseminate results, more specifically. Workshops can be organised by the OASEES project, and invite numerous experts who will provide feedback on the implementation activities of the project. OASEES could also be invited to attend a workshop, for instance, upon invitation from another project.

RESOURCES OFFERED BY THE EUROPEAN COMMISSION

The European Commission provides numerous resources that can be used for dissemination and communication purposes by EU-funded projects. OASEES will consider utilizing these resources:

- Europe in My Region (https://ec.europa.eu/regional_policy/policy/communication/campaigns/euinmyregion_en)

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

A communication initiative that features EU actions for the regions throughout Europe. Partners and EU-funded projects engage with citizens to show what is made possible near them thanks to European funding;


- Horizon Magazine (<https://ec.europa.eu/research-and-innovation/en/horizon-magazine>)
Articles about interesting EU-funded projects and success stories;
- Open Research Europe (<https://open-research-europe.ec.europa.eu/>)
An online repository where research stemming from Horizon Europe projects can be stored.




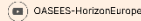
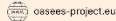
DISSEMINATION MATERIAL

Dissemination Materials such as roll-up banners and brochures are important for the project, as they help to communicate the project and its objectives to a wider audience, including potential collaborators, stakeholders and the general public. Dissemination materials will also aid maximise visibility and enhance the credibility of the project. However, it is vital that the dissemination material will not include any kind of sensitive information.

ROLL-UP BANNER

A roll-up banner, in line with the graphical ID of the project, has been developed. This specific roll-up banner was designed to be eye-catching and attention-grabbing due to its large size and it will be displayed on every available occasion (general assemblies, Workshops, conferences, exhibitions, etc.); it contains general information about the project, and provides a quick overview. The banner is of high quality, adding to the project's credibility.







OASEES


Open Autonomous programmable cloud appS & smart Edge Sensors


A European, fully open-source, decentralized, and secure Swarm programmability framework for edge devices and leveraging various AI/ML accelerators (FPGAs, SNNs, Quantum) while supporting a privacy-preserving Object ID federation process.





Use Cases


E-Health

Energy


Drone Swarm


Structural Safety


Robotic Automation

Wind Energy





Project Facts





**Duration:** 3 years | 36 months
Start Date: January 1st, 2023






**Work Programme:** Horizon Europe
Grant Agreement ID: 101092702
Project's Budget: € 7,987,425





**Project Coordinator:** National Centre for Scientific Research "Demokritos"
Technical Manager: IMEC
Dissemination Manager: Adrestia R&D





Partners:














Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.
Grant Agreement ID: 101092702

Figure 12: The OASEES Roll-Up banner

BROCHURE

Brochures are generally used to raise awareness of the project and its goals. The OASEES brochure will aid in communicating the project with a wider audience, in an easy and sufficient way. Several brochures will be distributed to each partner in order for them to share the brochures with other potential stakeholders as well. Brochures are easy to carry, and can be widely distributed.

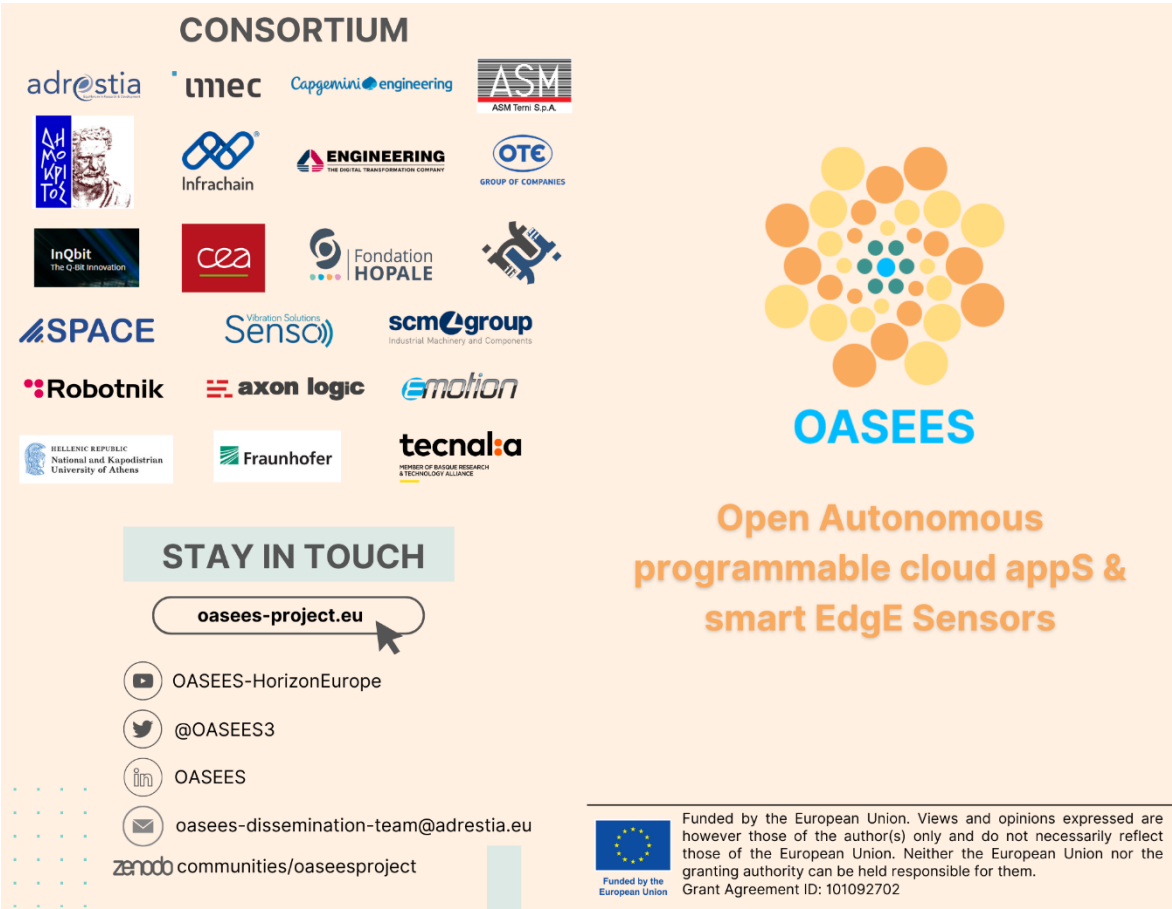


Figure 13: Brochure's cover page

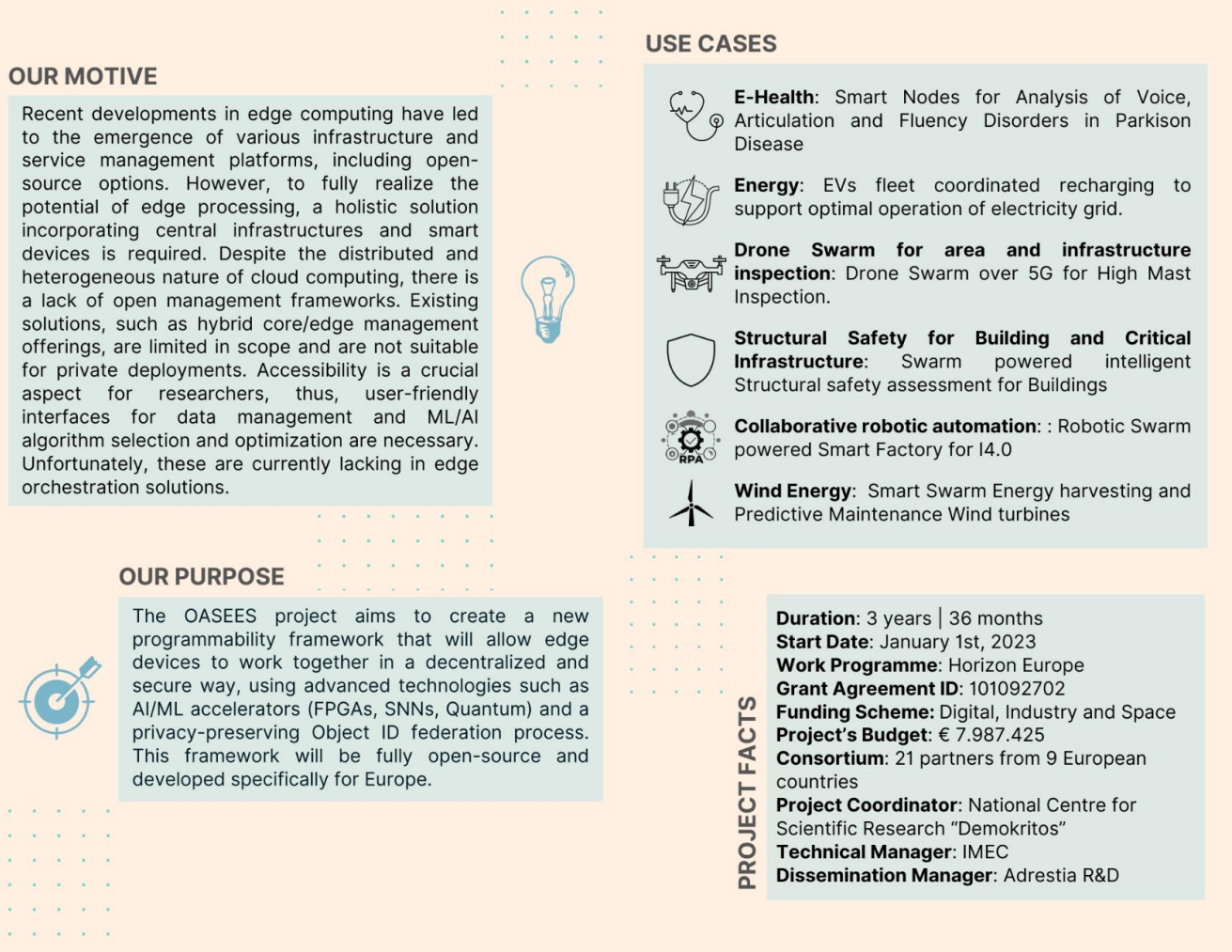


Figure 14: Brochures inner pages

POSTER

Posters can also provide a visual representation of the project’s key messages and its goals and objectives. They can be displayed in a variety of settings, such as events, general assemblies, workshops, conferences, etc. Posters are a way to communicate with a wider

audience and the general public, as they are usually user-friendly (they may include infographics, diagrams and other visual aids). Posters are also more portable and easier to handle, and can be used in cases where roll-up banners cannot be transferred.

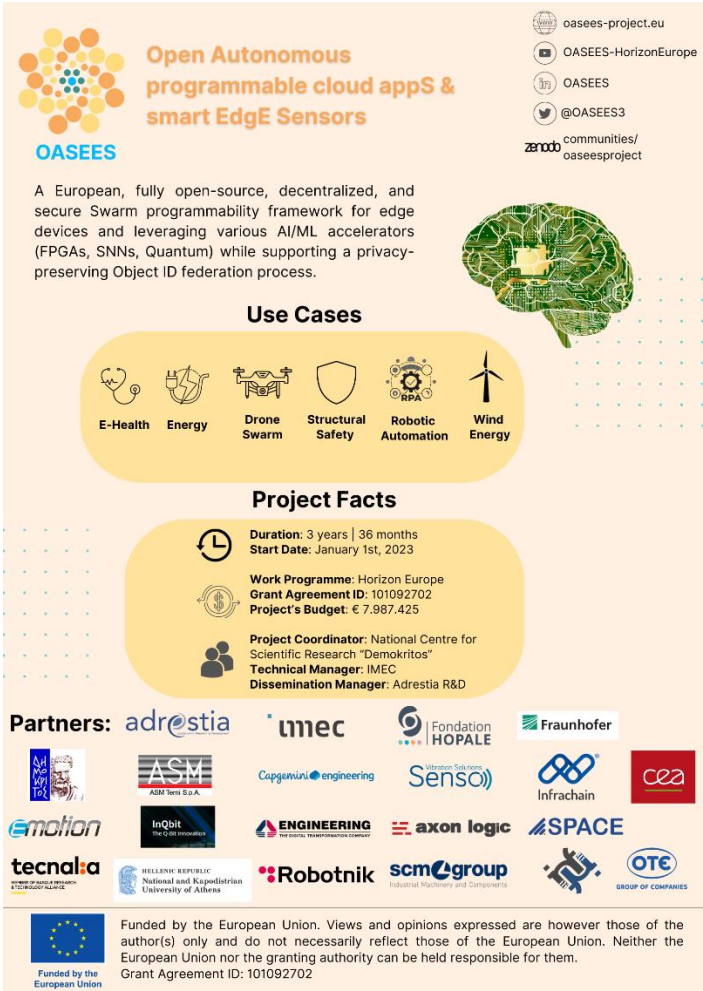


Figure 15: The OASEES Poster

GENERAL PRESENTATION

The project’s General Presentation, which was developed by the WP6 leader and approved by the Project Coordinator, contains a general overview of the project and it provides an engaging format for communicating the project’s achievements, goals and key messages. The General Presentation, was created to promote the project’s concept and innovations. It can be modified to serve the needs of each partner who may want to showcase it. The General Presentation is an effective way to disseminate information about OASEES, without revealing sensitive data. In case a partner modifies the General Presentation prior to presenting the project, they need to contact the WP6 leader and the Project Coordinator, who will make sure that the information included aligns with non-sensitive data.

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

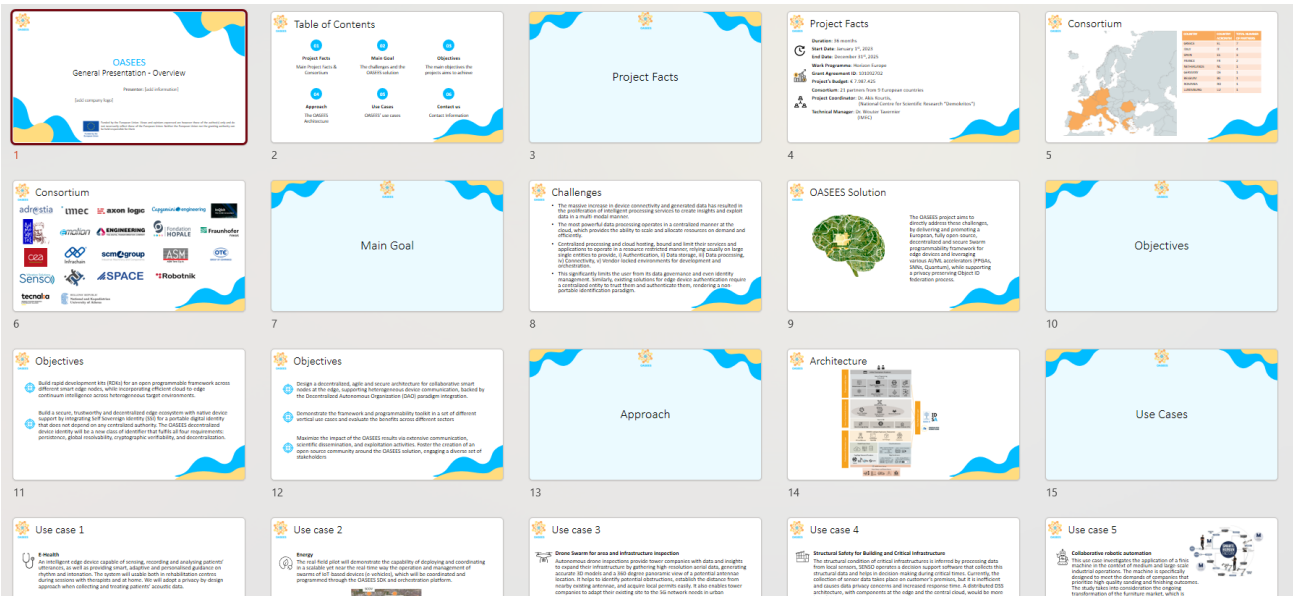


Figure 16: The OASEES General Presentation

FACT SHEET

A fact sheet will be generated, and will be widely disseminated by the EC. A fact sheet is a brief document (usually a page long) which provides a brief overview of the project and can help to increase awareness and understanding of the project among stakeholders. The fact sheet will provide a clear and comprehensive overview of the project.

LIAISON/CLUSTERING

The OASEES consortium aims to partner with other EU-funded projects (either funded under H2020 or Horizon Europe), in order to initiate collaboration, knowledge-sharing, and networking between stakeholders. It comes with high importance to collaborate with other EU-funded similar projects, as it can help avoid duplications in research and extend it, especially if pilots among projects are complementary. Clustering events and liaison activities are very important in order to increase the impact of the project’s results and they can benefit the dissemination activities a lot.

OASEES partners will be asked to provide a list of projects that we could collaborate with. Additionally, OASEES could collaborate with other projects funded under the same call (HORIZON-CL4-2022-DATA-01-03), such as:

Table 7: List of projects approved under the same call as OASEES

Project Name	CORDIS	Website
TaRDIS	https://cordis.europa.eu/project/id/101093006	https://www.project-tardis.eu
INCODE	https://cordis.europa.eu/project/id/101093069	https://incode-project.eu

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

OpenSwarm	https://cordis.europa.eu/project/id/101093046	http://openswarm.eu
SMARTEDGE	https://cordis.europa.eu/project/id/101092908	https://www.smart-edge.eu

OASEES has also initiated a collaboration with the TRUSTEE project. Partners from both projects have joined forces and participated together in the Gaia-X Hackathon, in Bilbao, Spain, on May 3rd.

Table 8: The TRUSTEE project

Project Name	CORDIS	Website
TRUSTEE	https://cordis.europa.eu/project/id/101070214	https://horizon-trustee.eu/

NEWSLETTERS

Newsletters can be a valuable medium for communicating the project's updates, milestones and results. Generally, newsletters are a helpful tool to build engagement and facilitate collaboration. OASEES website contains a subscription box, in order for the interested parties to write down their emails and subscribe to directly receive the newsletters in their mailbox. Newsletters can be disseminated through social media, as well, and they will be accessible through Zenodo too.

An electronic newsletter will be issued every six months and will include all the updates the project made. In total, 6 newsletters will be created, as the project lasts for 36 months.

PRESS RELEASES

Press releases in local newsletters and magazines will be issued, to help reach a broader audience. In total 6 press releases will be issued (in Greek, Italian, Spanish, Dutch, French, and German).

BLOG POST

Blogs will be created to raise awareness of OASEES potential and features. Partners will provide clear and concise articles that will be uploaded to the project's website. A detailed schedule for the blog will be created, to assign a responsible partner for different blog topics, that may include swarm computing, AI, etc. This will help reach a wider audience, communicate the project's technologies in a user-friendly way, engage stakeholders and demonstrate the project's impact.

PARTNERS INPUT

All partners are kindly asked to put effort towards the dissemination and communication activities of OASEES. Social media posts, website updates and articles, are easy and effective ways to ensure the project's visibility. The following table gathers the social media accounts of the OASEES consortium, through that the project could be communicated.

Table 9: Partners' Social Media

Partner	Website	LinkedIn	Twitter	Facebook
NCSR "D"	https://www.demokritos.gr/	https://www.linkedin.com/company/ncsr-demokritos-/	https://twitter.com/NC SR_Demokritos	https://www.facebook.com/people/NCSR-DEMOKRITOS/100063630095909/
IMEC	https://www.imec-int.com/en	https://www.linkedin.com/company/imec/	https://twitter.com/imec_int?utm_source=website&utm_medium=footer-social	https://www.facebook.com/imecinternational/?utm_source=website&utm_medium=footer-social
TECNALIA	https://www.tecnalia.com/	https://www.linkedin.com/company/tecnalia-research-&-innovation	https://twitter.com/tecnalia	https://www.facebook.com/Tecnalia
CEA	https://www.cea.fr/english/Pages/Welcome.aspx	https://www.linkedin.com/company/cea/		
FRAUNHOFER	https://www.fokus.fraunhofer.de/en	https://www.linkedin.com/company/fraunhoferfokus/	https://twitter.com/fraunhoferfokus	https://www.facebook.com/fraunhoferfokus
ENG	https://www.eng.it/	https://www.linkedin.com/company/engineering-ingegneria-informatica-spa/	https://twitter.com/EngineeringSpa	
NKUA	https://en.uoa.gr/	https://www.linkedin.com/school/ethnikon-kai-kapodistriakon-panepistimion-athinon/	https://twitter.com/uoaofficial	https://www.facebook.com/uoaofficial
ROBOTNIK	https://robotnik.eu/es/	https://es.linkedin.com/company/robotnik-automation-sll	https://twitter.com/RobotnikRobots	https://www.facebook.com/Robotnik.Automation/
INQBIT	https://inqbit.io/	https://www.linkedin.com/company/inqbit/	https://twitter.com/InQbit	https://www.facebook.com/InQbit-108454730763625/

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

INFRACHAIN	https://infrachain.com	https://www.linkedin.com/company/infrachain	https://twitter.com/infrachain	n/a
EMOTION	https://emotion-team.com/	https://www.linkedin.com/company/emotion-s-r-l/	https://twitter.com/emotionsrl	https://www.facebook.com/emotionsrl
AMS TERNI	https://www.asm-terni.it	https://www.linkedin.com/company/asm-terni-s-p-a-/		https://m.facebook.com/100063470767656/
ADRE	adrestia.eu	https://www.linkedin.com/company/71497878/	https://twitter.com/AdrestiaD	https://m.facebook.com/people/Adrestia-R-D/100076649289317/
SENSO	https://www.sensoengineering.com/	https://www.linkedin.com/company/senso-engineering-ltd-/		
ALTRAN	https://www.capgemini.com/	https://www.linkedin.com/company/capgemini-engineering/	https://twitter.com/Capgemini	
SPH	https://www.space.gr/en	https://www.linkedin.com/company/space-hellas-s.a./	https://twitter.com/SpaceHellas	
AXON	https://www.axonlogic.gr/	https://www.linkedin.com/company/axonlogic/		
IHB	http://www.fondation-hopale.org/	(25) Fondation Hopale : Présentation LinkedIn	(3) Fondation Hopale (@FondationHopale) / Twitter	Fondation Hopale Berck-sur-Mer Facebook
INFILI	https://www.infil-i.com/	https://www.linkedin.com/company/infil-technologies/	https://twitter.com/infililtd	https://www.facebook.com/infil-i/
SCM	https://www.scm-group.com/en_GB	https://www.linkedin.com/company/scm-group-spa		https://www.facebook.com/scmgroupcorporate

POST-PROJECT DISSEMINATION

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

It is worth noting that even after the project ends, advertising material will still be available. The project's website will be maintained for two years after the end of the project, for individuals who are interested to learn about the research outcomes, the offered solutions, the blog articles, etc. Additionally, with the end of the project, the OASEES solutions will be commercialized accordingly, either by publishing papers, participating in Workshops, mentioning OASEES on websites, etc.

REPORTING

Every event and execution of any Dissemination activity must be approved in advance by the Project Coordinator or the Technical Manager. Thus, the following guidelines have been implemented in order to guarantee the accurate reporting of the WP6 activities initiated by partners. The "Dissemination Procedures" will guarantee:

- The quality of any publications/presentations;
- The prevention of duplication;
- The prevention of sensitive information release;
- The assurance that the brand identity and the professional image of the project are followed;
- The effective monitoring of the dissemination activities.

DISSEMINATION PROCEDURES

In order for a dissemination opportunity to be approved partners must fill in an Excel sheet named "OASEES Dissemination Requests.xlsx", which is available in the project's repository. They must write down their email, the type and name of the event, the date and location the event will be taking place, where it will be located, and the date they requested the approval of this activity. They also need to provide a manuscript of the presentation they will showcase, in case of not-already approved dissemination material (such as the roll-up banner and the general presentation). This must be done at least two weeks before the event.

Partners are encouraged to inform the DCM via email that they have submitted a proposal. The DCM will inform the PC or TM. Then, the PC or TM will approve/ disapprove the proposal. Afterwards, DCM informs the initiator of the dissemination activity along with the involved partners about the decision.

FOR ORGANISATION OF AN OASEES EVENT

In case a partner wishes to organise a workshop or a special event related to the project, the approval of the DCM and the information of the Project Coordinator is also needed two months before the realisation of this type of dissemination activity.

REPORTING (AFTER THE ACTIVITY)

Within ten working days after the realisation of the dissemination activity/participation at the relevant event, Partners should provide the DCM with:

1. A fully completed Dissemination Activity Report (that can be found in the project's repository);
1. The presented dissemination material (final paper, presentation, poster, press release, etc.);
2. Material from the online media and social presence;
3. Relevant photos from the event.

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

The filled-in report and all the material received will be archived by the DCM. The DCM will use the information to populate the activity on the project's digital media and efficiently report it to the EC.

IN CASE OF SOCIAL MEDIA

Whenever a partner posts on their company's social media or website an update about OASEES, they are kindly requested to fill-in the action in the excel sheet that is designed to monitor the communication activities and can be found in the Project's Repository. A Dissemination Activity Report is not needed.

MONITORING

The complete set of dissemination activities will be closely monitored by the D&C Leader and the efficiency of the communication channels will be assessed. In order to measure the made impact and ensure the D&C plan's objectives are met, a specific number of KPIs will be anticipated to be reached. This will also help identify possible gaps and adapt accordingly, if needed.

KPIS

The success of the communication and dissemination strategy will be measured and evaluated with the help of Key Performance Indicators (KPIs). KPIs will aid in identifying that the dissemination strategy is working well and is effective, as well as what needs improvement and focus. It is crucial to ensure that the KPIs will be reached, as we need to demonstrate the value and impact of the project to all stakeholders. Specific KPIs are described in the tables below:

Table 10: Actions and KPIs

Activity type:	Scientific publications	Audience:	Scientific and research communities
Open Access to journal publications: Indicative examples: ACM Computer Communications, IEEE Internet of Things, IEEE/ACM Transactions on Networking, IEEE Wireless Communications, Elsevier Computer Networks, IEEE Transactions on Networking and Service Management, IEEE Communications Network Magazine etc.			
Target KPIs:	>10 publications to scientific journals		
Activity type:	Scientific Conferences	Audience:	Scientific and research communities
Participation in major scientific conferences such as IEEE Globecom, IEEE ICC, IEEE Infocom, IEEE PIMRC, IEEE VTC, EUCNC, ACM SIGCOMM, IEEE NetSoft, IEEE MeditCom, IEEE NFV-SDN, IEEE EDGE 2021			
Target KPIs:	>10 participations delivering presentations in major industrial events; > 3 conference demos		
Activity type:	Industrial publications	Audience:	Industrial stakeholders on edge and cloud computing, vertical industry stakeholders, researchers
Technical articles, white papers, joint publications with Big Data and AI related associations (e.g. BDVA, AOITI, GAIA-X), vertical industry stakeholders			
Target KPIs:	>10 technical articles; >5 joint white paper publications		
Activity type:	Industrial Exhibitions	Audience:	Industrial stakeholders on edge and cloud computing, vertical industry stakeholders, researchers
Participation and presentations to major industrial events/exhibitions, such as IoT Tech Expo World, Edge Computing World, AI & Big Data Expo, Big Data and AI world, Edge Computing Expo Europe, Edge Computing Conference & Exhibition, Cloud2Things, IoT Network Expo, CloudNet, Cloud2Things, IoT Network Expo.			

OASEES D6.1 Communication, Dissemination and Stakeholders Engagement Plan

Target KPIs:	>20 participations in major industrial events		
Activity type:	Workshops / Webinars	Audience:	Industrial stakeholders on edge and cloud computing, software application developers, IoT vendors, Open Source contributors
Outreach events online or on-site through workshops for targeted alliances, associations and communities in which consortium partners are active members, e.g., BDVA (IMEC, NCSRD), AIOTI (ENG), NESSI (ADRE), NGI (ENG), clusters and partnerships, e.g. FIWARE (TEC), GAIA-X (IMEC, TEC), IDSA (TEC), NetworldEurope (ENG), ONF (NCSRD), MEF (NCSRD), 6G-IA (NCSRD, SPH, IMEC) etc.			
Target KPIs:	2 technical workshops organised by NCSRD; 2 workshops on Open Source repository organized by ADRE; 2 vertical workshops presenting the results of the use case validations.		
Activity type:	Trainings	Audience:	Industrial stakeholders on edge and cloud computing, software application developers, IoT vendors
Online tutorials offered through webinars, workshops, hands on training labs and presentations to universities, curricula in MSc and PhD courses, thus creating a trusted community of knowledge exchange to encourage the interactive sharing of knowledge and best practices between participants. A hedd Digital Innovation Hub (NCSRD) will participate in training for AI applications and IoT.			

Target KPIs:	>3 online tutorials in project's website and YouTube; > 3 presentations to universities with >100 participants		
Activity type:	Standards	Audience:	Industrial stakeholders interested in standardisation, open-source communities, for a on IoT/edge/cloud technologies
<p>Provide rationalised contributions to emerging and new standards, in Standards Developing Organizations and relevant pre-standardisation initiatives, such as: the Trusted Computing Group (TCG, https://trustedcomputinggroup.org/) in the Infrastructure and TPM Working Groups around the topic of attestation of the hardware and firmware - TEC; and IEEE Future Network support the Edge Automation Platform (EAP) Task Force (ADRE); EENA enhance the usability of Next Generation 112 With the OASEES SDK concept (ADRE); PEMEA Consortium identify how OASEES can be incorporated in PUBLIC Safety networks (ADRE) ETSI contributions to related ISG WGs i.e., MEC and NFV (NCSRD). This activity will also include pre- standardisation activities through associations and industry groups such as the BDVA (IMEC, CEA), GAIA-X (TEC, IMEC, ALTRAN), ONF (NCSRD), Linux Foundation - LF Edge, (NCSRD), CNCF. SPH will focus on helping the other partners succeed in the various open-source communities and bodies, fostering and developing communities around new modules.</p>			
Target KPIs:	>5 standardization contributions to corresponding SDOs and other initiatives		
Activity type:	Open-source software	Audience:	Application and web developers, IoT vendors, edge/cloud infrastructure developers, scientific community
<p>Starting up early since its first release, OASEES will be offered as a <u>free</u> open-source software license to promote its adoption and evolution by the industry and researchers, so as to develop new functionalities that can be used by other 3rd parties through the building up of an open-source community around OASEES exploiting the consortium experience.</p>			
Target KPIs:	>100 application developers downloading OASEES open-source software; >10 application developers evolving further OASEES's open-source code		

Table 11: Media Activities and KPIs

Activity type	Audience	Channels	Target KPIs	Activity type
Project website	All stakeholders	Online project website designed and developed by ADRE, constantly updated throughout the project to promote the project	Website ready by M01 >3.000 visitors by M36	Project website
Social media channels	All stakeholders	Online presence in social media channels such as LinkedIn, Twitter, YouTube, spreading news about the project	>3.000 stakeholders reached	Social media channels
Newsletters, factsheets	Technology providers, vertical industry stakeholders	Newsletters will be circulated via email lists of associations where partners are members providing an overview of the main project activities and outcomes	>8 newsletters >3 non-technical factsheets >2000 contacts reached	Newsletters, factsheets
Public engagement	General public, students	Public events with general public, schools and higher education institutions to inform them about the project and its impact in the everyday life of citizens	>3 public events at schools with total >100 participants	Public engagement
Magazines, local newspapers	All stakeholders	Non-technical articles and press releases in local newspapers and magazines to reach the broader audience providing a visibility of the project and its main achievements.	>6 press releases in newspapers and magazines	Magazines, local newspapers
Printed promotional material	All stakeholders	Brochures, leaflets, flyers in events, roll-up banners, posters, also available online for printing through the project's website.	>2.000 printed copies distributed >4 roll-up banners/posters	Printed promotional material
Video clips	All stakeholders	Multimedia video podcasts presenting the project, its innovation and its key outcomes	>3 videos produced >5.000 views in YouTube	Video clips

Other projects and activities	Technology providers, vertical industry stakeholders	Liaison with other projects to co-ordinate the activities of OASEES considering the on-going activities in other projects. For these reasons, liaison delegates will be identified for the projects and organizations	>5 relevant projects to liaise	Other projects and activities
Fora & Blogs	Technology providers, vertical industry stakeholders	Promotion of periodic non-technical reports (publications) to fora and blogs to create awareness on OASEES potential and features.	>5 publications to blogs >5 blogs/for a to post	Fora & Blogs

ANALYTICS

In order to ensure that the KPIs will be reached, the Dissemination and Communication Team will constantly monitor the analytics of the Website and Social Media. Analytics have already been activated in the OASEES website, since M2 and are being monitor via Google Analytics.

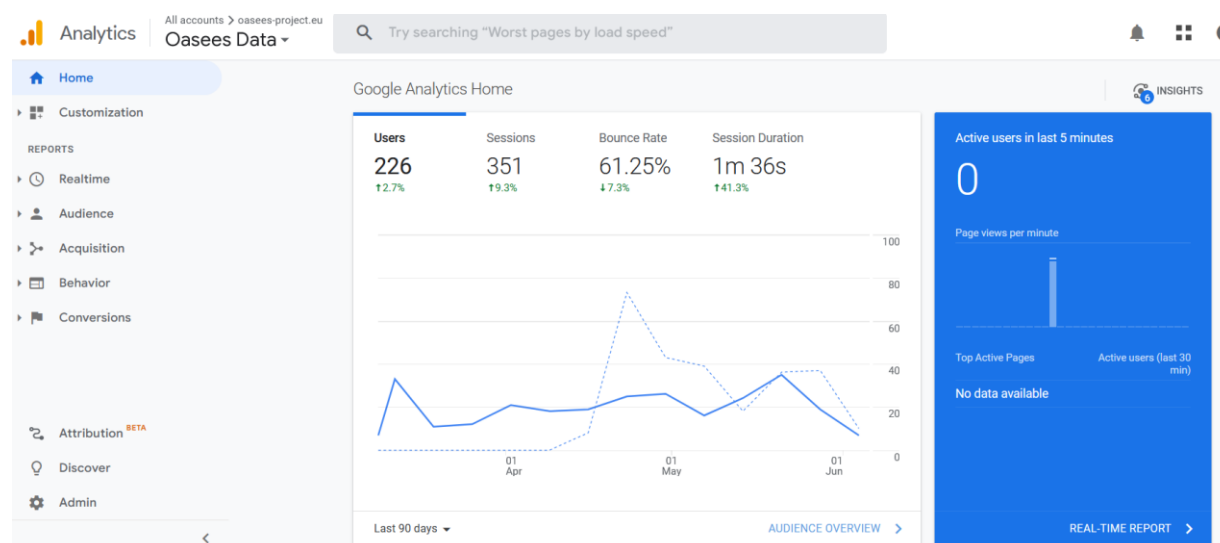


Figure 17: Website's Analytics

Social media analytics are also being written down. The Dissemination and Communication Team accesses the LinkedIn and Twitter analytics via the respective websites. More specifically, the Dissemination and communication team can view LinkedIn's Visitor, Content, Followers, Leads and Competitors Analytics via the LinkedIn website.

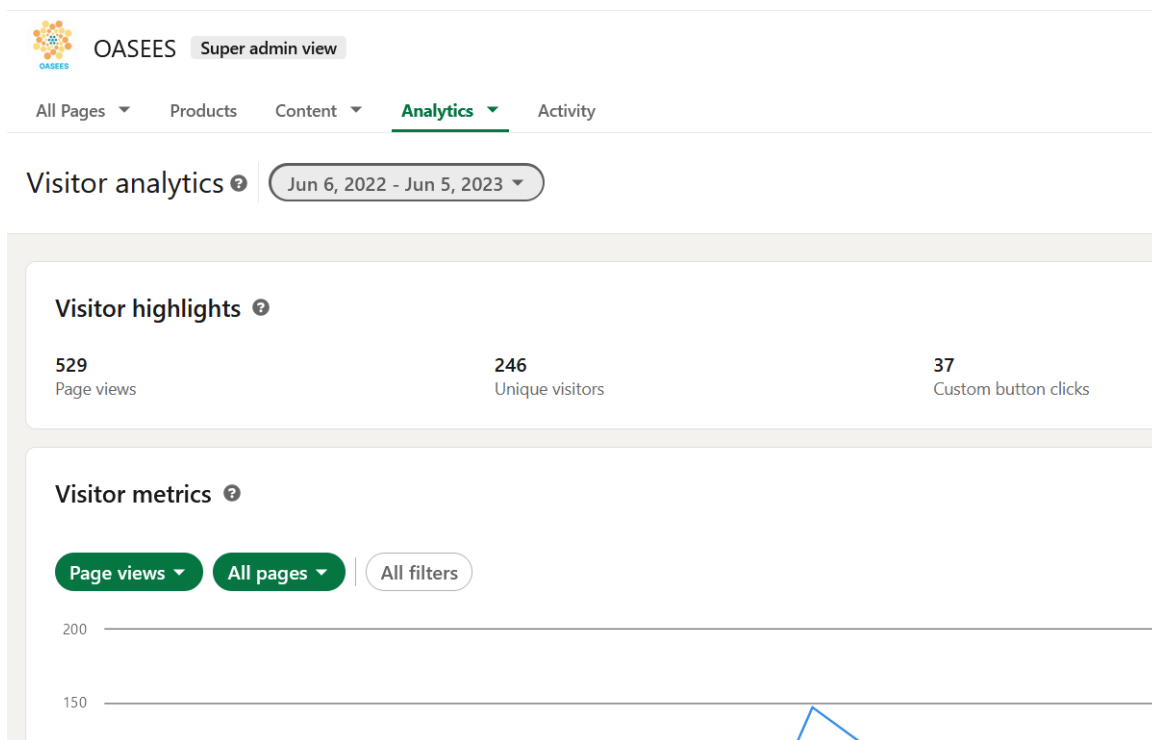


Figure 18: LinkedIn Analytics

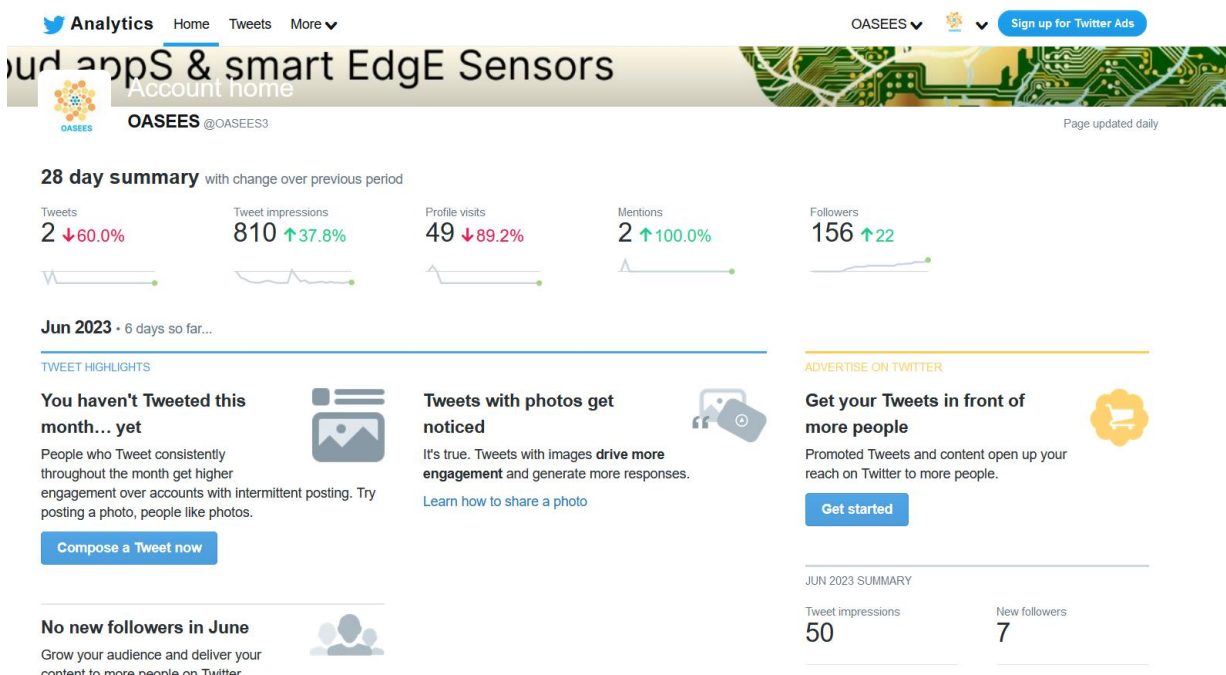


Figure 19: Twitter Analytics

OFFICIAL WP6 DELIVERABLES

Table 12: Official WP6 Deliverables

Deliverable No.	Deliverable Name	Lead Beneficiary	Type	Dissemination Level
D6.1	Communication, Dissemination and Stakeholders Engagement Plan Intermediate	ADRE	R- Document/ Report	PU - Public
D6.2	Business Plan	ADRE	R- Document/ Report	PU - Public
D6.3	Exploitation and standardization activities – Intermediate, Final	TECNALIA	R- Document/ Report	PU - Public
D6.4	Exploitation and standardization activities - Final	ADRE	R- Document/ Report	PU - Public

CONCLUSIONS

The OASEES consortium considers dissemination and communication activities of the project as a pillar for achieving its results and having an actual impact on society. Dissemination is an integral part of the project as it will make the project's results available to potential users outside the consortium and increase the project's visibility. Its goal is to create awareness and trust in European citizens. It is vital to ensure that OASEES will provide measurable benefits to a variety of the identified stakeholders.

The Members of the OASEES Consortium:

Part.No. *	Participant organisation name	Short name	Country
1 (Coord.)	National Center for Scientific Research ‘Demokritos’	NCSR	EL
2	INTERUNIVERSITAIR MICRO- ELECTRONICA CENTRUM	IMEC	BE
3	FUNDACION TECNALIA RESEARCH & INNOVATION	TEC	ES
4	COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	CEA	FR
5	FRAUNHOFER GESELLSCHAFT ZUR FORDERUNG DER ANGEWANDTEN FORSCHUNG EV	FOKUS	DE
6	ENGINEERING - INGEGNERIA INFORMATICA SPA	ENG	IT
7	ETHNIKO KAI KAPODISTRIAKO PANEPISTIMIO ATHINON	NKUA	EL
8	ROBOTNIK AUTOMATION SLL	ROBOT	ES
9	INQBIT INNOVATIONS SRL	INQBIT	RO
10	INFRACHAIN ASBL	INFRA	LU
11	EMOTION SRL	EMOT	IT
12	ASM TERNI SPA	ASMT	IT

13	ADRESTIA EREVNITIKI IDIOTIKI KEFALAIOUXIKI ETAIREIA	ADRE	EL
14	Institut Hopale Berck	IHB	FR
15	Senso Engineering BV	SENSO	NL
16	INFILI TECHNOLOGIES SOCIETE ANONYME	INFI	EL
17	SCM GROUP SPA	SCM	IT
18	ALTRAN INNOVACION SL	ALTRAN	ES
19	SPACE HELLAS (CYPRUS) LIMITED LIMASSOL, CY	SPH	CY
20	ORGANISMOS TILEPIKOINONION TIS ELLADOS OTE AE	OTE	EL
21	AXON LOGIC IDIOTIKI KEFALAIOUXIKI ETAIREIA	AXON	EL

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ANNEX 1: LIST OF SCIENTIFIC JOURNALS SUITABLE FOR OASEES' PUBLICATIONS

Name of Journal	Publisher	Topics	Access	URL
Journal of Artificial Intelligence Research	INSPEC	Artificial Intelligence, Machine learning	Open Access	https://www.jair.org/index.php/jair/index
Applied Sciences	MDPI	Computing, Artificial Intelligence	Open Access	https://www.mdpi.com/journal/applsci
AI	MDPI	Artificial Intelligence, Machine learning	Open Access	https://www.mdpi.com/journal/ai
Journal of Information and Computer Security	Publishers	Reliability and Quality	Available/Hybrid	erscience.com/jhome.php?jcode=ijics
Journal of Cyber Security Technology	Taylor & Francis	Computer science, electronics, networking, information technology, systems, telecommunications, and other related areas.	Options Available/Hybrid	https://www.tandfonline.com/journals/tsec20
Science, Technology and Human Values	SAGE	Science and technology, including their relationship to politics, society and culture.	Open Access	https://journals.sagepub.com/home/sth
Swarm and Evolutionary Computation	Elsevier	Swarm Intelligence, Evolutionary Computation	Open-Access	https://sciencedirect.com/journal/swarm-and-evolutionary-computation

Journal of Artificial Intelligence Research	AI Access Foundation	AI, Swarm Intelligence	Open-Access	https://jair.org/
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ANNEX 2: LIST OF POTENTIAL EVENTS

Event	Field	Date	Periodicity	Partner	Link
AIAI-2023 Conference - The 8th 5G-PINE Workshop	Artificial Intelligence Applications and Innovations	June 14-17, 2023	Annual	OTE	https://ifipaiai.org/2023/
IWAPS 2023 (ARES CONFERENCE)	Cloud Computing	August 29-September 01, 2023		INQBIT	https://www.ares-conference.eu/workshops/iwaps-2023/
INCOGNITO & Secondo Summer Schoo	<i>Innovation in Attribute-based Authentication and Identification</i>	July 6-7, 2023		INQBIT	https://incognito.socialcomputing.eu/innovation-in-authentication-and-identification-workshop/

Disclaimer

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References

[1] European Commission, Research Executive Agency (REA). (2021). Communication, Dissemination and Exploitation - Guidelines for Horizon Europe Projects. Available at: <https://rea.ec.europa.eu/system/files/2021-11/Communication%20Dissemination%20and%20Exploitation-2021.pdf>