

TRUSTAI

TRANSPARENT, RELIABLE
& UNBIASED SMART TOOL

WP8 - DISSEMINATION AND ECOSYSTEM GENERATION

D8.1 – Communication & Dissemination Plan (CDP)

(M1-M3)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant agreement No 952060.



DOCUMENT CONTROL PAGE

DOCUMENT	D8.1 – Communication & Dissemination Plan (CDP)
TYPE	Report
DISTRIBUTION LEVEL	Public
DUE DELIVERY DATE	31/12/2020
DATE OF DELIVERY	
VERSION	
DELIVERABLE RESPONSIBLE	INESC TEC
AUTHOR (S)	Eunice Oliveira (INESC TEC)
OFFICIAL REVIEWER/s	Gonçalo Figueira / Fábio Moreira (INESC TEC)

DOCUMENT HISTORY

VERSION	AUTHORS	DATE	CONTENT AND CHANGES
0.1	Eunice Oliveira (INESC TEC)	01/12/2020	First draft
0.2	Eunice Oliveira (INESC TEC)	21/12/2020	Second draft considering partners contributions. Version submitted to reviewers.
0.3	Gonçalo Figueira / Fábio Moreira (INESC TEC)	31/12/2020	Final revision



ACKNOWLEDGEMENTS

NAME	PARTNER
Nikos Sakkas	APINTECH
Marília Freitas	LTPlabs
Gonçalo Figueira	INESC TEC
Fábio Moreira	INESC TEC

DISCLAIMER:

The sole responsibility for the content lies with the authors. It does not necessarily reflect the opinion of the CNECT or the European Commission (EC). CNECT or the EC are not responsible for any use that may be made of the information contained therein.



Executive Summary

The objective of the Work Package 8 “Dissemination and Ecosystem Generation” is to foster the project dissemination in order to consolidate TRUST and spread the human-guided empiricism paradigm. In addition, the WP aims to promote communication between partners and stakeholders and define future exploitation routes for the achieved results.

The Work Package 8 (WP8) is structured in three tasks, which will be developed and implemented during the whole project (Task 8.1 – Communication & Dissemination Plan and Data Management Plan; Task 8.2 – Communication, Dissemination activities and Ecosystem generation; Task 8.3 – Development of Exploitation Plan).

Six deliverables will be written and submitted under the scope of this work package. This document corresponds to the first deliverable that will be submitted within the scope of the WP8 and it presents the communication and dissemination plan.

This document is divided into eight sections: introduction, dissemination plan, communication plan, cooperation with other activities, WP8 plan, budget overview, deliverables and conclusion.

The dissemination plan section defines the dissemination objectives, the target to reach, the communication tools to achieve it (with four dedicated subsections that correspond to the four structural communication tools that will be used to communicate the TRUST-AI project), and the key performance indicators to measure each action.

The communication plan section introduces the communication strategy that follows an integrated marketing approach based on four communication campaigns that will be implemented according to a 48-month calendar.

Chapter 4 presents the strategy to engage with related AI projects. Chapters 5, 6 and 7 summarize the structure of the work package, the budget, and the deliverables, respectively.

This document ends with Section 8 (conclusion) that highlights the main strategy behind the dissemination and communication.



Table of Contents

Executive Summary.....	4
1. Introduction.....	8
2. Dissemination Plan.....	9
2.1 Dissemination objectives	9
2.2 Target Groups.....	10
2.3 Communication Tools	10
2.3.1 Advertising.....	11
2.3.2 Digital Marketing	12
2.3.3 Public Relations	15
2.3.4 Scientific publications and White papers	16
2.4 Key Performance Indicators	17
3. Communication Plan	18
3.1 First Communication Campaign	18
3.2 Second Communication Campaign.....	19
3.3 Third Communication Campaign.....	20
3.4 Fourth Communication Campaign.....	21
4. Cooperation with other activities	21
5. WP8 Plan.....	22
6. Effort overview.....	23
7. Deliverables.....	23
8. Conclusion.....	23
Annex 1 – Project Leaflet	24
Annex 2 – Project Roll-up.....	25
Annex 3 – Project Website mockup	25



List of Figures

Figure 1 Communication Tools	10
Figure 2 Trust AI brand	11
Figure 3 Institutional Colors.....	11
Figure 4 Podcasts' Plan	13
Figure 5 Social media strategy.....	15
Figure 6 Project's KPI.....	17
Figure 7 1st integrated communication campaign	19
Figure 8 2 nd integrated communication campaign	20
Figure 9 3 rd integrated communication campaign.....	20
Figure 10 WP effort overview	23



Abbreviations and Acronyms

AI	Artificial Intelligence
EC	European Commission
EU	European Union
HCXAI	Human-centered Explainable AI
KPI	Key Performance Indicators
MS	Milestones
PM	Person Month
PR	Press Release
SMEs	Small and Medium-sized Enterprises
WP	Work Package
XAI	Explainable Artificial Intelligence

1. Introduction

The TRUST-AI project proposes a new direction for explainable AI: human-guided symbolic learning. The project aims at bridging the gap between the analytical expressions derived from theory and the numerical models obtained with Machine Learning, towards the development of a novel paradigm and the creation of a tool that aims to address setbacks in different sectors, thus contributing to an innovative ecosystem focused on this paradigm.

That disruptive tool should be applied to different sectors where human intervention still plays a vital role, such as healthcare, retail, energy, banking, public administration and insurance. TRUST-AI will explore use cases in the first three sectors, more specifically in the treatment of cancer, in decision-making processes in online retail and in the creation of forecasting models for energy demand and related decision support.

The project will be implemented based on a 48-month work plan, structured in nine work-packages (WP).

The WP8 “Dissemination and Ecosystem Generation” objectives are:

1. To create awareness around the project;
2. To engage community around the ‘human-centric’ new paradigm - Community build-up and educational development
3. Scientific and business exploitation of results.

This document consists of a Communication and Dissemination Plan, following an Integrated Marketing Strategy approach, to reach the expected outcomes.

The plan outlined in this document focuses on the period that goes from the beginning of the project (M1) until its end (M48). The following communication tools, with different goals and actions, will be implemented during that period: advertising, digital marketing and public relations. The actions include a project website and blog, newsletters, press releases, events, social media channels and other communication support materials.

The following stakeholder groups are targeted in this plan: academia and scientific community, industry and companies, software providers, European Commission (EC), the media and the general public.

2. Dissemination Plan

The TRUST-AI dissemination plan consists of strategic and targeted measures for promoting the project and its results to a multitude of audiences, including the media and the public, engaging in a two-way exchange.

The aim is to reach out to European society demonstrating how EU funding contributes to tackle societal and socio-economic challenges.

In this sense, dissemination objectives have been defined and will be clarified in section 2.1. “Dissemination Objectives”. The dissemination objectives are targeted towards different stakeholders’ groups, that will also be described in the dissemination plan, section 2.2. “Target groups”. To reach the target groups of the project and, therefore, achieve the dissemination goals, different communication tools will be implemented during the 48 months of the project. These tools are described in section 2.3. “Communication tools”, which is composed by four sub-sections - advertising, digital marketing, public relations and scientific publications - that correspond to the four main dissemination tools that will be used to communicate the TRUST-AI project to our targeted audiences.

Measuring the impacts of the project dissemination actions will allow to understand if the dissemination objectives are being achieved. Therefore, section 2.4. “Key Performance Indicators (KPIs)” will list the variables that will be used to measure the success of the actions.

2.1 Dissemination objectives

The dissemination strategies that will be implemented during the project are focused on achieving the following objectives:

1. Promote information about project activities to all targeted stakeholders;
2. Communicate news and facts about the use cases, the project solutions and their benefits;
3. Generate awareness to the AI community and academia groups about the new “human centric paradigm”.
4. Engage the target sectors from industry (healthcare, retail and energy) towards the utilisation of new technologies that will be developed within the scope of the project, facilitating the knowledge transfer to academic groups and software providers
5. Spread excellence and build a leading innovation capacity across Europe by involvement of key actors that can make a difference in the future, for example excellent young researchers, ambitious high-tech SMEs or first-time participants to FET under Horizon 2020, favouring innovation and improving the European competitiveness.
6. Produce and disseminate scientific publications.



2.2 Target Groups

The TRUST-AI project will target 5 main groups:

1. Academic and scientific community, focused on artificial intelligence and machine learning techniques, including, scientists/researchers and students;
2. Industry sectors that are possible beneficiaries of the developed tool, namely healthcare, retail, energy, banking, public administration and insurance sectors;
3. Software providers;
4. Influencers (EC influencers, EU projects, Relevant Media, PR Agencies);
5. General Public.

2.3 Communication Tools

As mentioned in the beginning of this section, four main marketing communication tools will contribute to reach the project target audiences and achieve the project objectives. In an Integrated Marketing Communication (IMC) approach, these tools are known as the promotional mix and each element of this process is viewed as an IMC tool that plays a distinctive role in the dissemination strategy. Each tool has a variety of possible actions and certain advantages associated.

This section is divided in four sub-sections: advertising, digital marketing, public relations (that are part of the promotional mix in an IMC approach), and scientific publications and whitepapers.

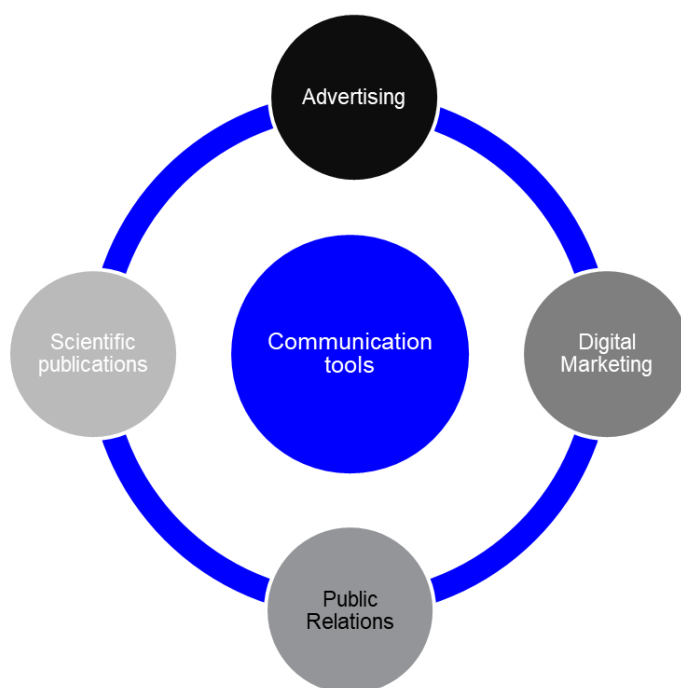


Figure 1 Communication Tools



2.3.1 Advertising

A visual identity has been created to communicate the TRUST-AI project. An identity manual, presenting the project logo, the official colours, the typography, backgrounds and incorrect applications, has been conceived to establish the TRUST-AI brand.

Based on the visual identity that has been created, several communication materials have already been designed and produced to advertise the project in an institutional way. These materials are listed and explained, in an individual way, in the following subsections. Evidence of all the materials are presented in the annex section and are also available for download on the project website.

2.3.1.1 Project logo, colours and typography

The project brand logo has been designed to be unique and to be used in all graphic material. It is composed of two elements: the symbol and the logo. They should be used together in all communication material and, whenever possible, reproduced in its official colour — blue.

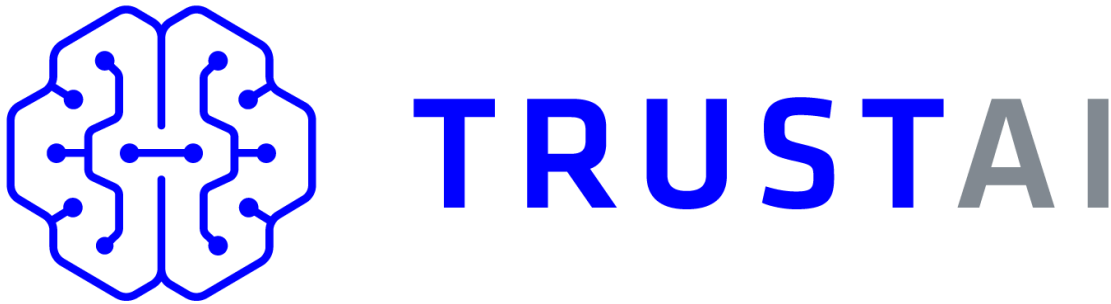


Figure 2 Trust AI brand

Colour is key to identify the brand. The colours should be represented as faithfully as possible, taking into consideration the references provided for each purpose (printing or digital).

The font defined for the TRUST AI brand is Titillium Web, which should be used in all graphic material, including all internal and external communication materials such as brochures, flyers, posters, etc.




OFFSET / PRINT PANTONE C M Y B 313 100 0 11 2					DIGITAL / ECRĂ WEB R G B #0C24FB 12 23 251			
OFFSET / PRINT PANTONE C M Y B 305 54 0 6 0					DIGITAL / ECRĂ WEB R G B #818991 129 137 145			
OFFSET / PRINT PANTONE C M Y B BLACK 100 0 0 0					DIGITAL / ECRĂ WEB R G B #000000 0 0 0			

Figure 3 Institutional Colors

2.3.1.2 Leaflet

A project leaflet has been developed, highlighting the goal of the project, the proposed solution and the use cases. The leaflet will be uploaded in the project website and distributed in meetings and events. The leaflet is available in Annex 1.

2.3.1.3 Roll-up

A project roll-up has been developed, as illustrated in Annex 2.

2.3.1.4 Videos

There is already a [project video](#), which was produced to present the project at Future Tech Week 2020. The video aims at presenting the project while giving it reputation, visibility and reliability. It is targeted to all the audiences of the project, and it will be disseminated in the project's social media platforms, website, meetings and other events.

At least, four more videos are planned, three focusing each use case of the project and one final video focusing on the results and the impacts of the project.

2.3.2 Digital Marketing

This communication tool allows managing in different forms the online presence of the project, such as the project website or the social media pages. It also helps to deliver the project message to a broader audience, supporting the development of relationships and boosting interaction between the project and its stakeholders.

TRUST-AI expects to achieve these goals throughout three types of digital tools: project podcast, project website and project social media channels.

2.3.2.1 Podcast

The main project podcast name is "Linking human and artificial intelligence". The podcasts will go beyond the state of the art of artificial intelligence and discuss social and ethical implications of Explainable AI. It will also be gender representative, encouraging female participation in science.

The project podcast will be an important source in attracting traffic to the website and retaining users. It will also contribute to the reliability and reputation of the project, by establishing its authors as experts in the area, influencing the whole market and decision makers. Podcasts are, as well, one of the most effective ways to build brand awareness, while providing relevant and useful content to your target audience. In time, podcasts that are helpful and informative on a regular basis can make the project the "go to" resource in industry niches, which will subsequently lead to more inquiries and prospects, establishing the project as an industry influencer.

Eight podcasts are expected to be published (1 every 6 months). Each one has a duration of 12 minutes maximum. Each podcast will be led by one/two project members and occasionally an invited personality, following the schedule below.

Date	Podcast theme	Partner(s) responsible
March 2021	What is XAI: state of the art. What are the project goals. TRUST framework.	INESC TEC/ UT
October 2021	Human-Machine Interaction	Tazi
March 2022	Cognition Models	UT
October 2022	Next Generation of symbolic Learning algorithms	INRIA
March 2023	XAI in Health Care – TRUST implementation	CWI
October 2023	XAI in Online Retail - TRUST implementation	LTPlabs
March 2024	XAI in Energy - TRUST implementation	AIT
October 2024	Project results (discuss social and ethical implications)	INESC TEC/Tazi/UT

Figure 4 Podcasts' Plan

2.3.2.2 Project Website

The website <http://trustai.eu/> will present the project objectives and expected outcomes. It will also serve as an interaction tool within target groups and dissemination platform.

Regular updates on the project progress and activities, reports, leaflets, videos and recommendations will be shared there. It will also include most of the other tools used to communicate with the project target audience during the project, such as news feeds, press releases, scientific publications, newsletters or public deliverables.

The website will also be an important platform to drive engagement and grow the newsletter subscription list as well as the social media community, through signup forms and links to TRUST AI social media. The website will be structured in four main menus: About, Innovation, Case Studies and Communication.

The website mockup is illustrated in Annex3.

2.3.2.3 Social Media

All these targeted actions will be complemented with a strong Social Media Strategy which will be designed to integrate Owned Media (Twitter, LinkedIn, YouTube), Paid Media (the vision will be led internally but paid services will be used for marketing automation, among others) and Shared Media (disposing with Partners' social media channels).

The social media channels will cover the general goals of:

1. Brand awareness;
2. Building reputation;
3. Influence market and attract decision makers;
4. Building relationships with partners and target groups;
5. Discussing social and ethical implications of Explainable AI.

With the general goals in mind, each channel will act differently and will have a different impact, according to the mainstream audience. Therefore:

- **Twitter** for building AI community around the project, increasing online visibility.
- **LinkedIn**: to influence the market and reach out industry sector target, as well as academic target. In addition to the page, a LinkedIn group has been setup, conceived as a host of the community build up activities
- **YouTube**: spread the multimedia content produced within the project (videos and podcasts)

The social media channels of the project are available in the following links:

- Twitter: <https://twitter.com/TRUSTAI2>
- LinkedIn page: <https://www.linkedin.com/showcase/trust-ai>
- LinkedIn group: <https://www.linkedin.com/groups/13915907>
- YouTube channel:
<https://www.youtube.com/channel/UCOMBT1AmV5I1TurOC5ABuow>

Researchers participating in the project will be also encouraged to disseminate project related papers in Research gate, a social media platform focused on scientific research and scientists.

The overall strategy is summarized in the following table.

Social media	Objectives	Audience	Content Strategy
Twitter	Brand awareness. Attract Decision makers. Build a XAI community.	AI Community; Influencers (EC influencers, EU projects, Relevant Media, PR Agencies).	Type of content: Scientific papers; project milestones; news, trends about XAI in general; clipping about the project; videos, podcast; inform about project participation in events; media coverage Frequency: at least once a week



LinkedIn page	Brand awareness. Influence market. Building reputation.	Industry sectors; General public	Type of content: videos about the project; News piece about the project; Clipping; white papers; project podcast; project milestones. Use cases info; media coverage Frequency: at least 1 every month
LinkedIn group	Building relationships with partners and target groups.	Academic and scientific community; Project Partners	Scientific papers, white papers, Frequency: whenever applicable
YouTube	Brand Awareness; Building reputation.	All	Videos, podcasts Frequency: whenever applicable

Figure 5 Social media strategy

The contents published on social media, will make use of the visual identity designed, in order to promote an integrative and coherent communication. Specific hashtags will be also used to help increase project social media presence, as they make your content viewable. These are #xai#, #ai#, #analyticalexpressions. More and use case related tags may be added in the future.

2.3.3 Public Relations

The Press Releases and events organized and attended by the Consortium are the communication instruments used in this section.

2.3.3.1 Press Releases

One of the target stakeholders to reach within the TRUST-AI project are the media and public relations offices, that will act as influencers.

This kind of relationship with the media, through trusted and credible channels, is a most efficient way of disseminating. The importance of a good media coverage to gain credibility, acceptance and knowledge about the project is very high. Through the media, it is possible to spread the project goals and vision to other stakeholders.

An annual press release will be produced and distributed among different channels including university communication centres, mass media and the relevant EU dissemination portals (<http://cordis.europa.eu/news> , https://ec.europa.eu/research/infocentre/index_en.cfm). Partners will also take such press releases to promote their specific viewpoint of the project.

The consortium will be responsible for approving a general Press Release (PR), written in English, highlighting the key messages to be dissemination to the stakeholders. Then, a member of the consortium in each country will be responsible for leading the PR launch throughout their national media contacts. The responsible partner should adapt the press release to their language and according to their country editorial criteria.

The first press release will be sent in January 2021.

2.3.3.2 Events

The project will participate in FET-organised events as conferences, workshops and working groups. TRUST partners will be encouraged to promote project results in events to the target industry sectors and AI software providers, such as H2020 events or important trade shows that the SMEs partners usually attend.

In addition to academic publications and conferences, the plan includes events' promotion, participation in working groups and online forums, and educational content creation, such as courseware and webinars. Moreover, the participation of the SMEs in AI platform communities (such as tensorflow.org) will also be explored.

2.3.3.3 Dedicated Workshops

Workshops on Human-centered Explainable AI (HCXAI) will involve academia, the targeted industry and the AI community (software providers and consumers). Female participation will be especially encouraged.

Participation in forums and blogs such as <http://www.euroscientist.com/> will also be observed. Moreover, ten courseware/webinars (on the above topics) will be organised.

2.3.4 Scientific publications and White papers

The dissemination through scientific publications in conferences and peer review journals will also be used as a communication tool. In line with H2020 rules, peer-reviewed publications and research data developed within the scope of the TRUST-AI project should be made available through open access, meaning they are free of charge to the end user. There are several advantages in disseminating the results developed in the project through open access platforms, such as a broader involvement of the citizens and the society and a speed-up of innovation.

Examples of journals are Foundations and Trends in Machine Learning, IEEE Transactions on Evolutionary Computation, Data Mining and Knowledge Discovery, Computers & Industrial Engineering, the European Journal of Operational Research and the International Journal of Approximate Reasoning. Also, journals in the areas of the use cases. Moreover, the partners are committed to spreading their work at high level scientific conferences.

More than 20 scientific articles and more than 30 conference communications are expected to be developed and submitted within the project.

Several white papers on the relevance of Human-Centric AI and Socio-ethical issues will be also developed.

2.4 Key Performance Indicators

It is only possible to measure the success of each communication action, which will be developed to promote the project, by using KPIs that are associated to those actions.

The KPIs are presented in the table below:

Action/	Timing	KPI/target	Responsibility
Social media channels (Twitter, LinkedIn, YouTube)	M3 (December)	1K reactions year 200 Twitter followers 300 LinkedIn followers	AIT
Project website	M6 (March)	5.000 unique visitors per year	LTPLabs
Project Videos	M6 (March)-continuously	5 videos; 200 online views (websites/social media)	TAZI, AIT, UT
Communication Materials (logo, flyer, poster, roll-up)	M3 (December)	300 brochures/flyers/posters distributed/downloaded	INESC TEC
Project Podcast	M6 – continuously	8 podcasts (1K reach)	All partners contribute, 1 leading partner/podcast (Tazi has 2 podcasts).
Press Releases	M3-Continuously	4 PR (40 news pieces on the media)	Tazi
Events	Continuously	3 workshops, 6 webinars Participation in 8 EU/industry events.	Workshops organization: TAZI, INESC TEC, Tartu; webinar 1/partner (except INESC TEC)
Scientific Publications	M12 - Continuously	3 white papers +20 scientific articles +30 conference communications	White papers (Ucs:CWI, LTPLabs, AIT). Other papers: all partners.

Figure 6 Project's KPI

3. Communication Plan

The dissemination strategy has been defined in the previous section, meaning that the project has established its dissemination objectives, the target groups that wants to achieve, the communication tools that will use to do it and the key performance indicators that will be used to measure each action.

However, there is a need of defining how and when the communication tools will be used to achieve certain goals with certain target audiences. In this sense, the purpose of this section is to establish, according to a 48-month calendar, a communication plan that follows an integrated marketing approach based on several communication campaigns. Each communication campaign has a specific goal and, therefore, aims at targeting specific project stakeholders. For that to be successful, different communication tools will be used in different times of the project.

This section is divided in four subsections, one for each communication campaign (total 4).

3.1 First Communication Campaign

The goal of the first communication campaign is to inform the project stakeholders about the existence of the project. TRUST-AI has been approved by the EC, has officially started and, therefore, its existence needs to be perceived by the target audiences that the project wants to reach.

In this sense, in the first six months of the project – from October 2020 until March 2021 – the communication plan will work on the awareness of the stakeholder's groups about the AI area and how these two areas connect in order to develop advanced solutions for smart homes and buildings.

Only by working on the awareness and knowledge level of the target audiences it's possible to define future communication strategies that aim, for example, at engaging the stakeholders and involve them in the solutions and technologies that the project will develop.

In this sense, the 1st integrated communication campaign is targeted to all the stakeholder's groups mentioned in section 2.2, meaning academic and scientific community, focused on artificial intelligence and machine learning techniques, including, scientists/researchers and students; industry sectors that are possible beneficiaries of the developed tool, namely healthcare, retail, energy, banking, public administration and insurance sectors; software providers; influencers (EC influencers, EU projects, Relevant Media, PR Agencies); and general public.

By the time of the submission of this report, the first communication campaign will be 50% completed.

To accomplish the goals established for the first communication campaign, four communication tools, involving different actions, will be used in different months. The following figure summarizes the 1st integrated communication campaign.

Action	October 2020	November 2020	December 2020	January 2021	February 2021	March 2021
Social media channels (Twitter, LinkedIn, YouTube) creation and continuous update						
Project website - launch						
Project Videos -1 st video created						
Communication Materials (logo, flyer, poster, roll-up)						
Project Podcast – 1 st podcast						
Press Releases – 1 st PR disseminated						
Events – participation in 2 events						

Figure 7 1st integrated communication campaign

The success of this campaign will be measured at the end of March to evaluate if it has been well succeeded or not and to promote and/or adapt new strategies, in case the results are unsatisfactory.

3.2 Second Communication Campaign

The goal of the second communication campaign is to generate awareness to the AI community and academia groups about the new “human centric paradigm”. The campaign will start in Month 7 until Month 43.

The target will be academic and scientific community, focused on artificial intelligence and machine learning techniques, including, scientists/researchers and students.

The strategies that will be developed and implemented in this campaign will depend on the activities of WP2, WP3, WP4. The table below presents an overview of the tools that will be used but more details about this campaign will only be provided in deliverable 8.5 “Communication & Dissemination Plan update”, to be submitted in month 24.

Action	Timing (M7-43)
Social media channels (Twitter, LinkedIn, YouTube)	continuous update
Project website	continuous content update such as news pieces
Project Podcast – publication of three podcast on the theme of “Human-Machine Interaction”, “Cognition Models” and “Next Generation of symbolic Learning algorithms”	M12; M18; M24
Press Releases – 2 st PR disseminated	M14
Events	continuously
Scientific Publications	continuously

Figure 8 2nd integrated communication campaign

3.3 Third Communication Campaign

The objective of the third campaign is to disseminate the use cases, engaging with the target sectors from industry (healthcare, retail and energy) towards the utilisation of new technologies that will be developed within the scope of the project, facilitating the knowledge transfer to academic groups and software providers. This campaign will start from month 7 until month 43.

The main target will be industry sectors that are possible beneficiaries of the developed tool, namely healthcare, retail, energy, banking, public administration and insurance sectors; and software providers.

The strategies that will be developed and implemented in this campaign will depend on the activities of WP5, WP6, WP7. The table below presents an overview of the tools that will be used. More detail about this campaign will only be provided in deliverable 8.5 “Communication & Dissemination Plan update”, to be submitted in month 24.

Action	Timing (M7-43)
Social media channels (Twitter, LinkedIn, YouTube)	continuous update
Project website	continuous content update such as news pieces
Project Podcast – publication of three podcast on the theme of each Use Case	M30; M36; M42
Press Releases – 2 st PR disseminated	M30
Events	continuously
Scientific Publications	continuously; three white papers (one on each Use case)

Figure 9 3rd integrated communication campaign



3.4 Fourth Communication Campaign

The fourth Communication campaign will be starting on February 2024 and ending on October 2024. The last campaign will focus on the conclusion of the project. The results achieved regarding technological sustainability, business and market sustainability, societal sustainability and even the project ecosystem sustainability will be the core messages of this campaign and all the stakeholders previously identified will be targeted.

Once again, the dissemination of the project including all the stakeholder's groups will continue to follow the same approach presented before. The final event of the project will be included as one of the communication activities to be organised in this time period.

4. Cooperation with other activities

Cooperation with other initiatives is essential to o share the learnings, best practices, recommendations and to influence AI community. It is also important to monitor and benefit from the experience of other projects and from the on-going work of relevant initiatives.

So far, the following projects/communities were identified:

- AI4EU-European artificial intelligence on-demand platform and ecosystem - which has involved substantial work from several European institutions and includes a task devoted to XAI.
- TAILOR - Foundations of Trustworthy AI, which aims at bringing together research centres working on reasoning, learning and optimization, thereby being of paramount importance to TRUST-AI. INRIA leads a WP in this project, hence facilitating the necessary communication.
- Other projects funded under FETPROACT-EIC-05-2019, particularly ALMA, which like TRUST-AI explores symbolic/algebraic models, but under a completely different paradigm. Opportunities for collaboration (and even hybridization) should therefore be assessed.

5. WP8 Plan

WP 8 is structured in three tasks, which will be developed and implemented during the project. The tasks, durations and correspondent leaders are:

Task 8.1 –Communication & Dissemination Plan (CDP) and Data Management Plan (DMP)

(M1-M3) [Leader: INESC TEC]

The CDP will be produced, detailing the target groups and defining the communication tools and distribution channels to reach them. The schedule and objectives of the dissemination actions will also be presented. The project's website will present its objectives and expected outcomes. Regular updates on the project progress and activities, reports, leaflets, videos and recommendations will be shared there. It will also serve as an interaction and dissemination platform. In addition, regular mailings will be made to inform about timely news and events. Participation in online forums and scientific blogs will also be considered. The task will also describe the DMP, to conciliate confidentiality and the replicability of results.

Task 8.2 –Communication, Dissemination activities and Ecosystem generation

(M4-M48) [Leader: TAZI]

Project results will be published in widely accessible journals and presented in conferences, FET-organised events and working groups. Moreover, Tazi will lead specific dissemination actions to develop an innovation ecosystem around the new TRUST paradigm. These actions include attendance and promotion of workshops and educational material (courseware and webinars). We also consider the production of podcasts and webinars on TRUST paradigm and social/ethical implications of AI. In addition, white papers will highlight the relevance of HCXAI models to policymaking and possibly lead to participation in EC working committees. Moreover, AIT will proactively link the project with the global neural network community tensorflow.org, to which it participates and where incidentally the explainability discussion has just begun. The final results of the project will be disseminated at a final public workshop.

Task 8.3 –Development of Exploitation Plan

(M31-M48) [Leader: TAZI]

At the end of the project, the partners will consolidate all relevant findings into further exploitation alternatives. They will evaluate the potential applicability of TRUST components in different sectors, covering many aspects of AI. Tazi's previous experience with HCXAI will facilitate this analysis. The Exploitation Plan will be detailed, considering the identification of risks and uncertainties provided by the use case work packages (WP5-7).



6. Effort overview

WP 8 involves 37-person month (PM) and 7 partners. The table below presents the WP effort allocation.

Name of partner	INESC TEC	UT	INRIA	CWI	AIT	LTPlabs	Tazi
PM	6	2	2	2	8	4	12

Figure 10 WP effort overview

7. Deliverables

Six deliverables will be written and submitted under the scope of WP8.

- D8.1 Communication & Dissemination plan. (month 3);
- D8.2 Data Management Plan. (month 6);
- D8.3 Website of the project. (month 6);
- D8.4 Communication & Dissemination Plan update. (month 24);
- D8.5 Exploitation Plan and feasibility studies. (month 48);
- D8.6 Report on the achievement of the Communication & Dissemination KPIs. (month 48).

8. Conclusion

This deliverable aimed at describing the dissemination and communication plan for the TRUST-AI project.

The dissemination objectives have been defined, as well as the target groups, and the communication tools that will be used to foster the impact of the project. Some of the activities that will be developed have also been described. Furthermore, a list of KPIs has been presented in this deliverable.

Four integrated communication campaigns have been defined according to a 48-month calendar. The first campaign is already 50% concluded and the second one will start in March.

This deliverable also includes a strategy to cooperate with other initiatives (section 4), the division of the WP8 in four tasks (section 5), a budget overview of the WP (section 6) and the six deliverables of this project.

The evidences of all the dissemination activities referred in the deliverable are available in the annex section of this document.



Annex 1 – Project Leaflet

THE NEXT GENERATION OF AI

The TRUST-AI project aims at bridging the gap between the analytical expressions derived from theory and the numerical models obtained with Machine Learning. A novel paradigm will be developed, whereby humans and machines can collaborate and discover new solutions.

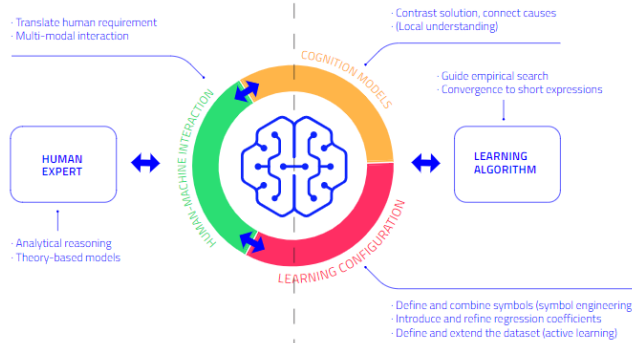
CONTACTS

- www.trustai.eu
- info@trustai.eu
- https://twitter.com/TRUSTAI2
- https://www.linkedin.com/showcase/trust-ai/
- https://www.youtube.com/channel/UC0MBTAmv5H1tu0CSABuow

FINANCING
This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant agreement No 101019724.

DISCLAIMER
The sole responsibility for the content lies with the authors. It does not necessarily reflect the opinion of the ERCT or the European Commission (EC, ERCT or ERCT) and are not responsible for any use that may be made of the information contained therein.

THE PROPOSED SOLUTION-TRUST SYSTEM



THREE USE CASES

The three use cases approached will serve to guide the development of the framework, but will bring important short-term benefits, namely in cancer treatment, last-mile delivery and energy consumption.

	USE CASE 1	USE CASE 2	USE CASE 3
PROBLEM/APPLICATION	Cancer Treatment (Healthcare)	Time Slot Selection (Retail)	Demand Forecast (Energy)
AI TASK	Regression (Predictive)	Selection (Predictive)	Regression (Predictive)
KEY FEATURES	Risk, Learning from Small data	Fairness (to multiple stakeholders), Multi-criteria	Distributed Sources of Data, Incremental and Active Learning
PARTNER	LUM Leiden University Medical Center	SONAEMC	APINTECH

TOTAL FUNDING OF 4 ME 7 PARTNERS INVOLVED

1 OCTOBER 2020 – 20 SEPTEMBER 2024

Project coordinator



Research institutions



SMEs





Annex 2 – Project Roll-up

The poster features a blue background with a white TRUSTAI logo at the top left. The logo is a stylized brain with circuit-like patterns. To the right of the logo, the word "TRUSTAI" is written in a bold, white, sans-serif font. Below the logo and name, the text "TRANSPARENT, RELIABLE & UNBIASED SMART TOOL" is displayed in a smaller, white, sans-serif font. A large, light gray abstract shape, resembling a stylized 'T' or a circuit path, is on the right side of the poster. The main text block is on the left, describing the project's goal. At the bottom left, there is a small European Union flag icon, followed by "FINANCING" and "DISCLAIMER" sections. At the bottom right, there is a "CONTACTS" section with social media links.

TRUSTAI

TRANSPARENT,
RELIABLE
& UNBIASED
SMART TOOL

Bridging the gap between the analytical expressions derived from theory and the numerical models obtained with machine learning. Towards the development of a novel paradigm whereby humans and machines can collaborate and discover new solutions.

CONTACTS

- www.trustai.eu
- info@trustai.eu
- <https://twitter.com/TRUSTAI2>
- <https://www.linkedin.com/company/trust-ai/>
- <https://www.youtube.com/channel/UCOMBT1AmV5H1TurOCSABuow>

FINANCING
This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant agreement No 962060.

DISCLAIMER
The sole responsibility for the content lies with the authors. It does not necessarily reflect the opinion of the CNICT or the European Commission (EC). CNICT or the EC are not responsible for any use that may be made of the information contained therein.



Annex 3 – Project Website mockup

