



TransCare

New care pathways for supporting TRANSitional CARE from hospitals to home using AI and personalized digital assistance

D5.1 Dissemination reporting

Related Work Package:	WP5
Related task(s):	Task 5.1 Dissemination, outreach and communication
Related milestone:	Mil 2
Version:	2.0
Status:	Final
Dissemination level:	PU
Deliverable type:	R
Due date of deliverable:	M18
Actual submission date:	21 October 2025
Deliverable lead partner:	KRD
Main author(s):	Riitta Hellman (KRD), Terje Grimstad (KRD)
Contributing authors:	Lars Thomas Boye (TLU), Ionut Anghel (TUC), Camilla Gabrielsen (FAR), Ancuta Nemes (HINS), Federico Barbarossa (INRCA)
Peer-reviewers:	Federico Barbarossa (INRCA), Ionut Anghel (TUC)
Keywords:	Dissemination, awareness raising, outreach, publications.

Project partially funded by European Union and Unitatea Executiva pentru Finantarea Invatamantului Superior, a Cercetarii, Dezvoltarii si Inovarii (UEFISCDI) (RO), The Research Council of Norway (NO), and Italian Ministry of Health (IT).

Version history

Version	Authors	Date	Description
1.1	Riitta Hellman (KRD) Arnor Solberg (TLU) Ionut Anghel (TUC) Camilla Gabrielsen (FAR) Ancuta Nemes (HINS) Federico Barbarossa (INRCA)	1.8.2025	First content and structure
1.2	Riitta Hellman (on behalf of the whole consortium)	30.8.2025	Modifications, updates and corrections
1.5	Federico Barbarossa (INRCA)	14.10.2025	Review
1.6	Ionut Anghel (TUC)	15.10.2025	Review
1.9	Riitta Hellman (KRD)	20.10.2025	Quality check version
2.0	Ionut Anghel (TUC)	21.10.2025	Final version

Contents

Executive summary	5
1 Introduction and background	6
1.1 Task description	6
1.2 Scope of deliverable	6
1.3 Relations to other activities	6
2 Outreach statistics	7
3 Partner-specific dissemination reports	11
3.1 FAR – Norway	11
3.1.1 Achieved so far	11
3.1.2 Plans	11
3.1.3 Obstacles, challenges	11
3.2 HINS – Romania	11
3.2.1 Achieved so far	11
3.2.2 Plans	12
3.2.3 Obstacles, challenges	12
3.3 INRCA – Italy	12
3.3.1 Achieved so far	12
3.3.2 Plans	13
3.3.3 Obstacles, challenges	13
3.4 KRD – Norway	13
3.4.1 Achieved so far	13
3.4.2 Plans	13
3.4.3 Obstacles, challenges	13
3.5 TLU – Norway	14
3.5.1 Achieved so far	14
3.5.2 Plans	14
3.5.3 Obstacles, challenges	14
3.1 TUC – Romania	14
3.1.1 Achieved so far	14
3.1.2 Plans	15
3.1.3 Obstacles, challenges	15
4 Conclusions	16
5 Appendix	17

List of acronyms

Acronym	Description
EU	European Union
FAR	Farsund kommune (Farsund Municipality)
HINS	The Heart Institute Nicolae Stăncioiu
INRCA	Istituto di Ricovero e Cura e Carattere Scientifico
KRD	Karde AS
KS	The Norwegian Association of Local and Regional Authorities
MCI	Minor Cognitive Impairment
ML	Machine Learning
RKG	Regional Coordination Group in Agder, municipal cooperation organisation
RPM	Remote Patient Monitoring
THCS	Transforming Health and Care Systems
TLU	Tellu AS
TUC	Technical University of Cluj-Napoca
USHT	Development Centre for nursing homes and home services in Norway
WP	Work Package

Executive summary

In this second dissemination and awareness report, the TransCare consortium presents intermediate results from our outreach. Some dissemination activities examples are provided for Facebook, LinkedIn and the TransCare website. For each consortium partner, the deliverable contains individual reports focussing on achievements, plans and obstacles that may make outreach difficult. We have also included dissemination statistics and an appendix showing the complete actions since the beginning of the project. Further dissemination will be reported in the third and the last version of D5.1 at the end of the project.

1 Introduction and background

This document is the **second** deliverable of all together three dissemination reports. The deliverable in hand reports the TransCare project's outreach activities to raise awareness and disseminate content until October 2025. The third and final report will be published in month 36.

This deliverable should be **read together with** the first dissemination report¹ that provides information, among other topics, about:

- Dissemination channels and instruments of the TransCare project
- Graphical profile and templates of the project
- Target audiences
- Project partners' own social media feeds

1.1 Task description

This task (T5.1) deals with the implementation of all the foreseen dissemination activities. These include the project website, written and electronic publications and presentation of the project results in symposiums, meetings, and use of EU dissemination channels. Focused communication materials will be advertised to target audiences and disseminated at national and international levels. Traditional (daily press, wide-audience magazines, etc.), and new information channels (e.g., web 2.0 instruments, videos) will be used to maximise visibility. A dissemination and communication plan will be created tailored for scientific, public sector, industrial and general audience.

1.2 Scope of deliverable

- To report work done and dissemination achieved after the first reporting.
- To point at planned dissemination activities and the respective goals.
- To discuss success and barriers.

1.3 Relations to other activities

This task (T5.1) goes hand in hand with the other tasks in Work Package 5:

- Task 5.2 Innovation exploitation and replication guidelines
- Task 5.3 IPR and risk management

All technical and user-centric work packages produce important material for dissemination.

¹ D5.1 Dissemination reporting (M6) https://www.thcs-transcare.eu/files/ugd/7a8bbe_f726cc1311cb4c76b8e9f21e168a0d2d.pdf

2 Outreach statistics

In Figure 1, the TransCare project’s dissemination and awareness actions are shown according to an updated categorisation (cf. Appendix), compared with the first reporting. This work is still on-going to finetune the reporting additionally. The final categorisation of actions will be finalised at the end of 2025 and become a quality-assured reporting platform for the rest of the project. The total reporting covered until then will also be quality-assured to secure that previous actions are correctly categorised. The final matrix of all actions will therefore be published in the third issue of this deliverable.

The graph below shows satisfactory social media presence. Our prioritised media are Facebook and LinkedIn: Facebook for rather informal information, and LinkedIn for more business-oriented posts.

In sum, academic publications and conference presentations have started to accumulate as the first results from the projects have made this possible.

The project’s website is also evolving well.

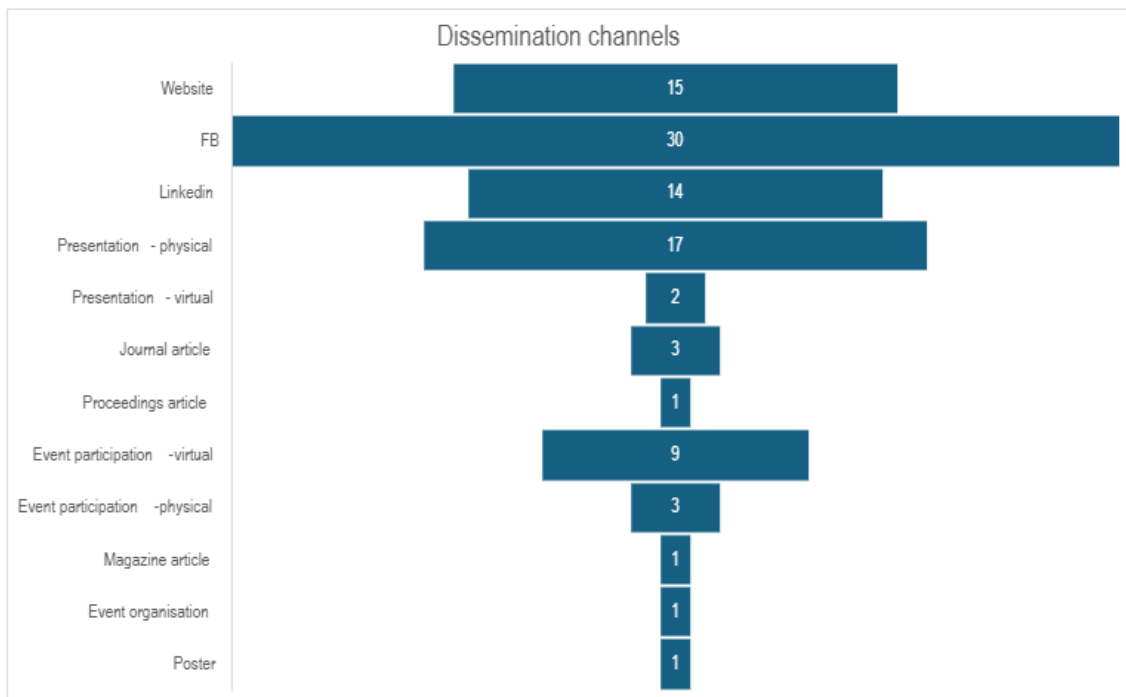


Figure 1. Outreach statistics pr. channel until October 2025.

The URLs for our social media feeds and website are:

Facebook: <https://www.facebook.com/61561085644663>

LinkedIn: <https://www.linkedin.com/groups/9852212/>

Website: <https://www.thcs-transcare.eu/>

In Figures 2-4, examples of our newest outreach are shown.

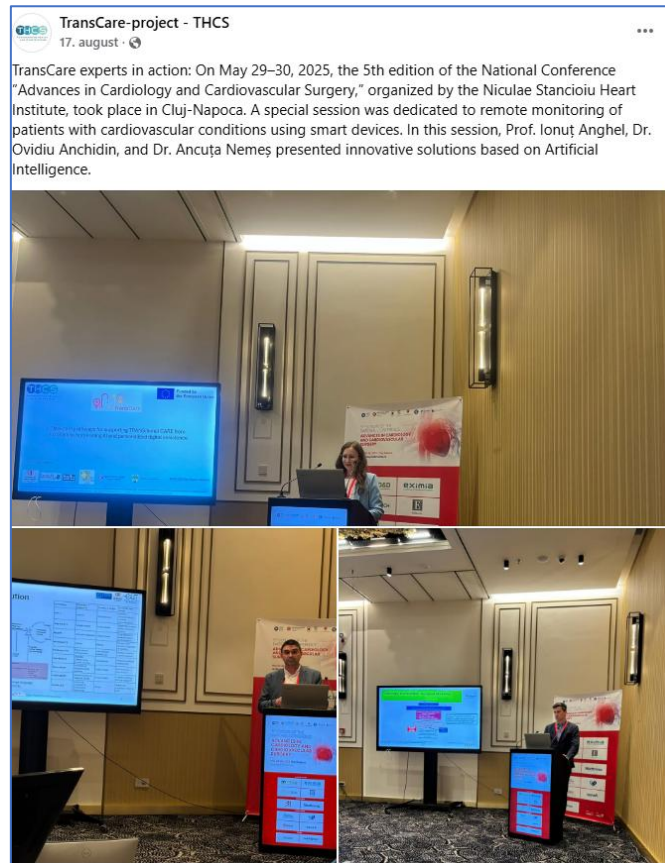


Figure 2. Two example posts on our Facebook-feed.

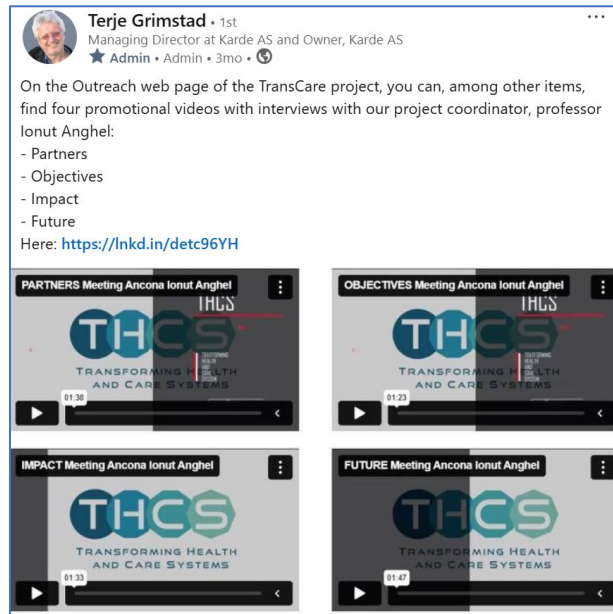


Figure 3. Two example posts on our LinkedIn-feed.

Home | End-users | TransCare technologies | Outreach | Project facts | National pages

Academic dissemination

Deliverables

Other dissemination activities


Promotional videos

Conferences

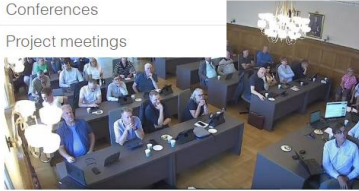
Project meetings

Other dissemination activities

Farsund Municipality Council, June 2024



Camilla Gabrielsen from the Farsund municipality project tells the Farsund Municipality Council about the TransCare project



The Council follows Camilla's lecture with interest

Prime minister & minister of research visit, Technical University of Cluj-Napoca, 7.11.2024

TUC gave a presentation of TransCare. <https://viacluj.tv/premierul-marcel-ciolacu-psd-a-vizitat-universitatea-tehnica/>

Sirdal municipality, 7.1.2025

Farsund municipality gave a presentation of TransCare to Sirdal, one of the other municipalities in the Agder region.

Lister municipalities, 13.2.2025

Farsund municipality gave a presentation of TransCare to Lister municipalities. Lister consists of 6 municipalities in the Agder region which collaborates to develop health care services. Sirdal, mentioned above, is one of the municipalities in Lister.

Monthly webinar of general practitioners in Cluj-Napoca, 19.3.2025

Home | End-users | TransCare technologies | Outreach | Project facts | National pages

To understand the effectiveness of the system in counteracting the readmission at the hospital after 30-days, we will include 210 older patients aged 65 years or older admitted to the geriatric ward in 3 pilot sites over at least 3-months trial.

The older participants will be recruited in the different pilot sites



<p>Italy (INRCA)</p> <p>100 older patients (50 intervention vs. 50 control) and their respective informal caregivers.</p>	
<p>Norway (Farsund municipality)</p> <p>80 older patients (40 intervention vs. 40 control) and their respective informal caregivers.</p>	
<p>Romania (HINS)</p> <p>30 older patients (15 intervention vs. 15 control) and their respective informal caregivers.</p>	

Figure 4. Screen captures of our website.

Another important update was done to the website in terms of TransCare technologies are now presented in detail².

² <https://www.thcs-transcare.eu/transcare-technologies>

3 Partner-specific dissemination reports

3.1 FAR – Norway

3.1.1 Achieved so far

Farsund has actively disseminated its experiences through regional and national channels. Presentations have been held for the Lister health network, Sirdal municipality, and the Farsund Municipality Council. FAR also participated in the national gathering for digital home monitoring (3–4.12.2024) and participated at the EHIN conference (11–13.11.2024), contributing to the national dialogue on digital health and transitional care.

3.1.2 Plans

Farsund will continue its dissemination efforts through participation in national and regional learning networks. This includes ongoing collaboration with the Norwegian Directorate of Health to share TransCare experiences with other municipalities in the Lister region and beyond. FAR is also engaged in the Digi Agder initiative, using webinars to promote digital health innovation across the Agder region.

Further collaboration is planned with the hospital in Flekkefjord and the South-Eastern Norway Regional Health Authority (Helse Sør-Øst) through a learning network for integrated health services. These efforts aim to strengthen transitional care pathways and support replication of integrated service models.

Farsund representatives will present TransCare at EHIN 2025 in November, continuing their contribution to national dissemination and policy dialogue.

3.1.3 Obstacles, challenges

Farsund has not encountered major barriers in its dissemination activities. However, ensuring consistent engagement across municipalities and health institutions requires ongoing coordination and alignment of priorities. The municipality is addressing this by participating in structured networks and forums that facilitate knowledge exchange and collaborative development.

3.2 HINS – Romania

3.2.1 Achieved so far

HINS contributed to the dissemination of the TransCare project through several local and national activities aimed at raising awareness among key stakeholders in the healthcare system. On 19.03.2025, HINS delivered an online presentation during the monthly meeting of family doctors in Cluj, introducing the project's objectives to primary care professionals. On 30.05.2025, HINS took part in the national congress 'Advances in Cardiology and Cardiovascular Surgery', presenting the project to a broader audience of healthcare professionals. Presenting the project to healthcare professionals is particularly important, as they are directly responsible for recommending remote monitoring as part of integrated care pathways. As part of the ongoing efforts to stay aligned with European best practices in remote patient monitoring, Dr. Anchidin Ovidiu participated in the European Society of Cardiology (ESC) Congress, held in Madrid between August 29 and September 1, where he attended a dedicated session on remote patient monitoring. During this session, he interacted with the developers of the Satelia@Cardio application, a digital platform specifically designed for the remote

management of patients with heart failure. The research team behind Satelia@Cardio has reported significant clinical outcomes, including reductions in all-cause mortality and emergency department visits—findings that have been published in high-impact, peer-reviewed cardiology journals. On 7-8 October 2025, HINS co-organised a one-hour workshop with TUC during the event ‘Shaping evidence-informed policy’ organized by THCS in Cluj-Napoca, Romania, focused on presenting and discussing the outcomes of the TransCare project.

3.2.2 Plans

As a healthcare institution, HINS plans to continue its dissemination efforts by actively participating in upcoming medical conferences and scientific events relevant to the TransCare project. HINS will take part in both specialised cardiology congresses and multidisciplinary healthcare conferences, where it will present the project’s clinical relevance, particularly in managing chronic cardiac conditions and advancing integrated care models.

In collaboration with TUC, HINS has also co-authored a new research paper that presents an AI approach to model heart rate fluctuations driven by patient physical activity³.

3.2.3 Obstacles, challenges

There are no major barriers to disseminating the TransCare project from HINS’s perspective. However, participation in medical conferences and scientific events depends on the timing and invitations received from event organisers. Whenever HINS is invited to relevant events, the institution takes the opportunity to present the project and raise awareness within the medical community.

3.3 INRCA – Italy

3.3.1 Achieved so far

INRCA actively contributed to the dissemination of the TransCare project through multiple channels at the institutional, local, national, and international levels:

- *Internal dissemination:* Within the institute, researchers involved in the TransCare project organised dedicated meetings with hospital management and healthcare staff across several INRCA wards. These sessions aimed to present the project’s objectives, highlight its potential impact on healthcare delivery, and foster awareness of its scientific and clinical relevance.
- *Local and international dissemination:* At the local level, INRCA engaged with stakeholders and healthcare professionals to communicate the value of the project in the context of community health services. Internationally, INRCA contributed to the promotion of TransCare by participating in European-level events and conferences. In particular, the project was presented at the THCS Annual Conference 2024, in collaboration with TUC. Furthermore, during other meetings related to other projects or when participating in international conferences, INRCA usually publicises and reports on the status of its European projects, including TransCare.
- *Scientific dissemination:* INRCA played an active role in the production of scientific outputs, contributing to the publication of articles in highly ranked peer-reviewed journals such as the

³ <https://doi.org/10.1016/j.mlwa.2025.100746>

one published in Nature Scientific reports in May 2025⁴, as well as to the presentation of project findings in international scientific venues.

- *Online dissemination*: Digital communication represents a further dissemination strategy. Updates on the progress and results of the TransCare project are regularly published on INRCA's institutional website, ensuring visibility for a broader audience, including patients, caregivers and the general public.

3.3.2 Plans

As a healthcare institution, INRCA plans to continue its dissemination efforts by actively participating in upcoming medical conferences and scientific events relevant to the TransCare project. As an example, the Italian Society of Geriatricians (SIG) will meet in a conference in during the late fall 2025 and INRCA will take care of disseminating an overview and current status of TransCare project. Other updates about meetings of TransCare, results and publications will be shared on official communication channels of INRCA.

3.3.3 Obstacles, challenges

There are no major barriers to disseminating the TransCare project from INRCA's perspective.

3.4 KR D – Norway

3.4.1 Achieved so far

KRD is responsible of keeping the social media feeds and the TransCare project's website richly populated and up to date. KRD posts outreach information of its own as well as ditto on behalf of other project partners. KRD also follows up the dissemination and awareness activities and provides the outreach statistics as shown in Figure 1. KRDs own outreach focusses on dissemination of the Memas application. Our disseminated content has mainly been about Memas on social media and websites.

3.4.2 Plans

KRD is preparing to launch and gradually intensify a commercial campaign towards the end of 2025, when Memas will be functionally and visually marketable. Planning the launch has been active since April-May 2025, and materials have been drafted (brochure, social media posts etc.). Information that is currently being developed, will be targeted towards health care and patient organisations, associations for relevant diagnoses, municipalities and the product databases of the Norwegian Labour and Welfare Administration.

3.4.3 Obstacles, challenges

In Norway and its capital Oslo, there are many research institutes, universities and other schools for higher education. The supply of R&D-information from these actors is huge. It is an observation during several years that information of new projects or early product/system prototypes – press releases as an example – does not pass the threshold for being published but will be strained away. Similarly, stands on events presenting a project or a prototype will not attract visitors. Other reasons for these obstacles are certainly the high penetration of consumer electronics, apps and other software etc. in Norway. To be interesting, the product or service must be innovative, finalised and on the market.

⁴ <https://www.nature.com/articles/s41598-025-03332-w>

3.5 TLU – Norway

3.5.1 Achieved so far

Main audiences for our dissemination so far have been municipalities in Norway, in particular through regular meetings and seminars we have with the Agder region, as well as with Drammen municipality. We also did dissemination of TransCare results at the SOVA 25 and TechPoint 25 conferences.

3.5.2 Plans

Coming conferences, seminars, meetings and other arrangements that TLU plans to attend for dissemination purposes are:

- Regular meetings and seminars with our customers that include more than 100 Norwegian municipalities.
- EHIN 25 conference in November 2025. The largest eHealth and welfare technology conference in Norway.
- MVTe 25 conference in January 2026. A large eHealth and welfare technology conference in Sweden.

3.5.3 Obstacles, challenges

For TLU, there are not any obstacles or challenges to report.

3.1 TUC – Romania

3.1.1 Achieved so far

Since project month 6 TUC has done several dissemination activities with the objective of creating TransCare awareness, showcasing research results or finding synergies with similar projects and stakeholders. In Romania some key dissemination activities were project presentation during prime minister and minister of research visit on 07.11.2024, TransCare rollup presentation at the TUC Research and Innovation Conference on 21.3.2025 and presentation of the project to health professionals' community (together with HINS) during the national congress 'Advances in Cardiology and Cardiovascular Surgery' on 30.5.2025. As consortium coordinator TUC has registered to most of THCS organised events, either physical or virtual: 'Synergies for integrated care' 28-29.10.2024, 'Strengthening Ecosystems' 06.11.2024, 'THCS Annual Conference' 28-29.11.2024, 'Undertaking Digital Maturity Assessment' 25.03.2025, 'How digital health technology assessment can contribute to the transformation of health and social care systems' 26.3.2025, 'Generative AI in Healthcare' 13.5.2025, 'Strengthening Ecosystems 2025' 22-23.9.2025, THCS Shared Learning Week - "Healthcare of the Future – Insights from the THCS Funded Projects" 01.10.2025 and 'Shaping evidence-informed policy' 7-8.10.2025. For the last event TUC organised together with HINS an 1h workshop where the project outcomes will be discussed. Participation to these events facilitated the exchange of best practices and innovative approaches in integrated care, digital maturity, and ecosystem development and involvement into policy-oriented discussions. The THCS annual conference provided a valuable networking platform where TransCare has been presented in front of key stakeholders across health and care systems. At the same time, regular participation in THCS events boosted TransCare awareness within the European health innovation ecosystem.

In terms of publications TUC has coordinated the TransCare consortium for the submission and publication of an open access vision research paper (in May 2025) into the highly ranked Scientific Reports Nature portfolio journal⁵. The paper presents the TransCare vision of integrating IoT, AI, and digital assistance technologies with traditional care pathways to address the challenges and needs of healthcare systems in Europe. The paper has already achieved 4500+ accesses and 6 citations showing very good potential for creating awareness around the project ambitious goals. In December 2024 a proceedings paper authored by TUC and reporting developed AI techniques has been published as a result of participation to the ICCP2024 conference⁶. TUC has also co-authored a new research paper in collaboration with HINS that presents an AI approach (more specifically a Transformer model combined with a Laplace diffusion technique) to model heart rate fluctuations driven by physical activity of the patient. The paper was published in the Machine Learning with Applications Elsevier journal on 02.10.2025⁷. Finally, in October 2025 TUC has participated to the 2025 IEEE 21st International Conference on Intelligent Computer Communication and Processing where the project rollup allowed collecting feedback, raising questions and establishing connections from the scientific audience.

3.1.2 Plans

In the near future TUC has already planned several dissemination actions. Firstly, TUC is registered to the THCS Annual Conference 2025 that will take place in Helsinki, Finland on 11.11.2025, as a pre-conference event of the European Public Health Conference (EPHC). This event will allow for exchanging knowledge with similar THCS projects, showing the work done in TransCare and getting feedback from the THCS board about the project findings. Secondly, TUC is committed to developing and publishing new research papers in the context of TransCare that will showcase the enhancements of the ML data analytics component. Finally, TUC is planning to participate to any relevant conferences, workshops, and events in the project domain for presenting the TransCare aims and outcomes (e.g., THCS Workshops and Annual Conference 2026, ICCP2026, etc.)

3.1.3 Obstacles, challenges

There are no major barriers for TransCare dissemination on TUC side. On the scientific side, a small barrier is given by the time taken from submission to actual publication of an article in journals or conference proceedings leading to giving access to scientific outcomes late considering the project timeline. However, TUC is mitigating this by thoroughly analysing the candidate journals/conferences and selecting the ones that offer faster publication flow while still considering their relevance in the project domain.

⁵ Anghel, I., Cioara, T., Bevilacqua, R. et al. New care pathways for supporting transitional care from hospitals to home using AI and personalized digital assistance. *Sci Rep* 15, 18247 (2025). <https://doi.org/10.1038/s41598-025-03332-w>

⁶ M. Burlacu and I. Anghel, A Platform for Enhanced Remote Care and Support for Older Adults, **2024 IEEE 20th International Conference on Intelligent Computer Communication and Processing (ICCP)**, Cluj-Napoca, Romania, 2024, pp. 1-7, <https://ieeexplore.ieee.org/document/10793004>

⁷ A. Mateescu, I. Hadarau, I. Anghel, T. Cioara, O. Anchidin, A. Nemes, A Laplace diffusion-based transformer model for heart rate forecasting within daily activity context, **Machine Learning with Applications**, 2025, Elsevier, <https://doi.org/10.1016/j.mlwa.2025.100746>

4 Conclusions

For the time being, our dissemination and awareness activities are changing character. In the beginning, the material was mostly composed of initial project information on our channels as content. Now, we are clearly entering a new phase.

Firstly, our outreach will contain more of our innovations and academic results. These appear whilst the technologies evolve and, last but not least, the solutions will be subject to testing, trials and pilots this very autumn. We are eagerly waiting for the first results from end-user involvement in the project, just before end of year 2025.

Secondly, as mentioned in Chapter 2, our dissemination monitor will be fine-tuned. That means more accurate reporting in the final (third) report. Until this, more technical development will take place, and a large number of end-users will be recruited to evaluate our technologies.

Finally, the project partners do also have plans for a “new generation” of outreach both nationally and internationally.

5 Appendix

No	Project Participant /responsible	Dissemination activity	Activity Description	Date/period	Reference	Channel
1	TUC	THCS event	THCS Kick-off meeting organised by the THCS board	18.04.2024	N/A	Presentation - virtual
2	KRD	Website	Project page created on Karde's enterprise web	02.05.2024	https://www.karde.no/transcare	Website
3	KRD	Social media	Project post on Karde's Facebook	02.05.2024	https://www.facebook.com/kardeasno/posts/pfbid02UxvklLYEGhfpZStpPni2vHjzm4aB3VRr42Fz6h3pY2tjVWECR8o1up1EZN9JF6fl	FB
4	ALL	Project meeting	Project kick-off physical meeting in Cluj-Napoca, Romania	30-31.5.2024	N/A	Presentation - physical
5	KRD	Social media	Kick-off-post on Karde's FB	31.05.2024	https://www.facebook.com/kardeasno/posts/pfbid0xd7eMK6ngdb7GQdcwkYev5FePHYex7FWq69apUc6peRCiqdCVNp8rBLu34iMPzY8l	FB
6	TUC	Social media	FB post, press release about project kick-off on TUC social media	13.6.2024	https://www.facebook.com/autcluj.ro/posts/pfbid0UoyCu4S4roGmyqUu9kLZ1Wvewy8oikJDqpqbSZaW5EVpLUP9SgdfByyfX4pbr48l	FB
7	KRD	Social media	Project's Facebook-profile opened	18.06.2024	https://www.facebook.com/61561085644663	FB
8	KRD	Social media	Short info of project on FB	18.06.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid0EvSRNpz85kpAJXTtkQWBtTK2rEXFdJRwxwhr7MnTiBH4C WYTRkPCzky3UcysBdQl&id=61561085644663	FB
9	KRD	Social media	Kick-off post on FB	18.06.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid0yLwdxwAUFRHiDRiKAUcJqDdhqaHDe8Pv2Y4d8mue6b5P98aPnM4UThfb41LuKLBi&id=61561085644663	FB
10	KRD	Social media	Project's LinkedIn group opened	18.06.2024	https://www.linkedin.com/groups/9852212/	LinkedIn

11	KRD	Social media	Long info of project on FB	18.06.2024	https://www.linkedin.com/feed/update/urn:li:activity:7208805032689905664?utm_source=share&utm_medium=member_desktop	FB
12	KRD	Social media	Kick-off post on FB	18.06.2024	https://www.linkedin.com/feed/update/urn:li:activity:7208815121098285056?utm_source=share&utm_medium=member_desktop	Linkedin
13	KRD	Website	Initial version of project web technically opened	21.06.2024	https://thcs-transcare.eu/	Website
14	FAR	Social media	FB post of municipality council meeting in Farsund	03.07.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid0d0kcvaswVMWEChXi1nXWxdRA6e81QHCl2TQpHU12MLTAm9CiUzwqwYFFC6R3bal&id=61561085644663	FB
15	KRD	Website	New web published with final design and complete first info	19.08.2024	https://www.thcs-transcare.eu/	Website
16	KRD	Social media	FB post of project's new website	19.08.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid0zEk3f3ioY16ScqJP1VJTJJURiq6TX2tNDRfunPz7As1WuHUSPvgJ51PKYvqgCmUI&id=61561085644663	FB
17	KRD	Website	Web-updates of national pages	29.08.2024	https://www.thcs-transcare.eu/national-pages	Website
18	KRD	Social media	Facebook post of the Romanian project presentation	30.08.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid02Z2eGj32STG7NtkbeyWrs6254qrjrUTqzTjz45PBtgBao1tz7Nk3ubBaB2JdozXl&id=61561085644663	FB
19	INRCA	Website	Transcare project full description on INRCA national website	03.09.2024	https://www.inrca.it/INRCA/MODM2/	Website
20	INRCA	Website	Transcare Website update of INRCA National Page presentation	05.09.2024	https://www.thcs-transcare.eu/italian	Website
21	TUC	Publication	Review article in journal	10.09.2024	https://www.mdpi.com/1999-5903/16/9/329	Journal article
22	KRD	Website	Web-update of national pages	13.09.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid02oJnsoLLMEKL2BvsScvZLuGwZUxqmLLVsYQmzY1YzZgfzcrNQ68ZSHnpwaUDT4yzzl&id=61561085644663	Website
23	HINS	Website	TransCare project presentation on the Heart Institute's website	23.09.2024	https://www.institutulinimii.ro/fileadmin/user_upload/Documents/Transcare_pt_site.pdf	Website
24	HINS	Scientific conference	Participation to national congress	26-28.09.2024	The 19 th National Congress of Romanian Society of Cardiovascular Surgery https://srccv.medevents.ro/	Presentation - physical

25	FAR	Stakeholders event	TransCare presentation in health network Lister	11.10.2024	Listersamarbeidet	Presentation - physical
26	TUC	Scientific conference	Participation to international conference; Paper presentation	17-19.10.2024	2024 IEEE 20th International Conference on Intelligent Computer Communication and Processing, https://iccp.ro/	Presentation - physical
27	TUC	Publication	Proceedings of the 2024 IEEE 20th International Conference on Intelligent Computer Communication and Processing (ICCP)	18.10.2024	https://doi.org/10.1109/ICCP63557.2024.10793004	Proceedings article
28	HINS	Scientific conference	Participation to international conference	17-20.10.2024	17th Annual Meeting of The Euro-Asian Bridge Society of Cardiovascular & Thoracic Surgeons https://ralcom.eventsair.com/eabm-2024/	Presentation - physical
29	TUC	Scientific conference	Participation to scientific event	14-18.10.2024	European University of Technology, https://www.univ-tech.eu/representatives-of-the-european-university-of-technology-eut-meet-again-in-cluj	Presentation - physical
30	KRD	Social media	FB-post of TUCS workplan	16.10.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid0wXWive1rJHThYxeq747qvEjL6D922b9NtocN1rd25vxc8547Fj6ApEGMrtRfrJX2l&id=61561085644663	FB
31	KRD	Social media	FB-post of Tellu's workplan	21.10.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid02b2DYm1XhoH4ZXsYt1a8y1FLd4aBxDioW3iMjzBCKfKl31AbtgNCas8AhHGwNuM1bl&id=61561085644663	FB
32	KRD	Social media	FB-post of TUC's conference presence	28.10.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid0hy6ejzQNYUcpZG991rnn2m2ZTCC2KiMg6PDte8GutDh4d5WkwYJeQsRGPjAWRVhMI&id=61561085644663	FB
33	TUC	THCS event	Participation to online THCS event. Showcase event "Synergies for integrated care" 28-29.10.2024	28-29.10.2024	https://www.nfp4health.eu/2024/09/06/showcase-event-synergies-for-integrated-care-28-29-10-2024/	Event participation -virtua
34	KRD	Social media	LinkedIn-post of Tellu's technological contribution about Fitbit tracker and Dialogg app	28.10.2024	https://www.linkedin.com/feed/update/urn:li:activity:7256658011841064960?utm_source=share&utm_medium=member_desktop	Linkedin
35	KRD	Social media	LinkedIn-post of TUC's technological contribution about Machine learning based post discharge assessment and follow-up service	28.10.2024	https://www.linkedin.com/feed/update/urn:li:activity:7256659174732820480?utm_source=share&utm_medium=member_desktop	Linkedin

36	KRD	Social media	LinkedIn-post of TUC's meeting of the 9 partner universities in the European alliance European University of Technology (EUT - https://www.univ-tech.eu/)	28.10.2024	https://www.linkedin.com/feed/update/urn:li:activity:7256661665474093056?utm_source=share&utm_medium=member_desktop	Linkedin
37	TUC	THCS event	Participation to online THCS event THCS Workpackage 9, "Strengthening Ecosystems," and aligned with the objectives of the THCS Call 1. The keynote, titled "Value-Based Business Models to Support Transformation in Health and Care"	06.11.2024	N/A	Event participation -virtual
38	TUC	Stakeholders event	TransCare project presentation during prime minister & minister of research visit	7.11.2024	https://viacluj.tv/premierul-marcel-ciolacu-psd-a-visitat-universitatea-tehnica/	Presentation - physical
39	FAR	Industrial event	Participated at EHIN	11-13.11.2024	EHIN 2024	Event participation -physical
40	KRD	Social media	FB-post of TUC-presentation	14.11.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid05PB9qvB6im9RWWVvLXFTDD3HJYexVgg7dqeHnPno5T6narpvcYcTpYDhFFQBD4Wpl&id=61561085644663	FB
41	KRD	Social media	FB-post of THCS annual conference 2024	14.11.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid0Aw78VnwBdFnN46oeHAL9P3gXqB3Lcj6TKvBKkg43kMRTdEwzVfY72q3Lps2j3x4l&id=61561085644663	FB
42	KRD	Social media	FB-post of THCS annual conference 2024	03.12.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid0u3Gr5xx1eppvnf8AvNMjiaZNiqYazbzYvFBeRASMpLQpNp5EgrKwrHGpivqQLDpsl&id=61561085644663	FB
43	TUC+INRCA	THCS event	THCS Annual Conference, Brussels, Belgium	28-29.11.2024	https://www.nfp4health.eu/2024/11/13/thcs-2024-annual-conference/	Presentation - physical
44	FAR	Stakeholders event	Participation at National gathering for the spread of digital home monitoring	03-04.12.2024	https://www.linkedin.com/posts/christine-widding-kaspersen-7a19a1150_dhorkgehelse-vaevrtagder-activity-7270088573423427585-0rCv?utm_source=share&utm_medium=member_desktop	Presentation - physical
45	FAR	Stakeholders event	Presentation Trans Care Sirdal Municipality	07.01.2025	Information sharing with municipality Hiem - SIRDAL KOMMUNE	Presentation - physical
46	KRD	Social media	FB-post of Tellu's Dialogg app	28.01.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid0kVifn58bSLAPyF6ZBm9r5pyZURTy4BLLlEpiRjSDGyRqqrBp5Hf63smBoqTrgijLI&id=61561085644663	FB

47	KRD	Social media	LinkedIn-post of Tellu's Dialogg app	28.01.2025	https://www.linkedin.com/feed/update/urn:li:activity:7290033130474766336?utm_source=share&utm_medium=member_desktop	LinkedIn
48	KRD	Social media	Presentation of team member: Ionut (FB)	8.02.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid0UGYUcMwsucTSy7eqyKWY4bQFAFnXmf44Us2Ndu1jmvPbGfbYQwbeMphaLrqi5FFSI&id=61561085644663	FB
49	FAR	Stakeholders event	TransCare presentation in health network Lister	13.02.2025	Listersamarbeidet	Presentation - physical
50	KRD	Social media	Presentation of team member: Federico Barbarossa(FB)	14.02.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid0NBUf521KCitxzLA8EUyUjLYmZpeZpREpoG7LngBNMmuq3viemi9YnQaLYw99VZwgl&id=61561085644663	FB
51	KRD	Social media	FB-presentation of team member: Lars Thomas Boye	19.02.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid0WJoiMxtw3gT11RA1VpwW5bigumc6m4mua2Rh41hwsN7SGYAu5j68qnehfE2RWVN11&id=61561085644663	FB
52	KRD	Social media	LinkedIn-presentation of team member: Ionut Anghel, project manager	19.02.2025	https://www.linkedin.com/feed/update/urn:li:activity:7297909134044073984?utm_source=share&utm_medium=member_desktop&rcm=ACoAAACjWYQBL-nCxPN_EfleVSOUTsfsAA9jvJs	LinkedIn
53	KRD	Social media	LinkedIn-presentation of team member: Lars Thomas Boye	19.02.2025	https://www.linkedin.com/feed/update/urn:li:activity:7297910802206908416?utm_source=share&utm_medium=member_desktop&rcm=ACoAAACjWYQBL-nCxPN_EfleVSOUTsfsAA9jvJs	LinkedIn
54	KRD	Social media	LinkedIn-presentation of team member: Federico Barbarossa	19.02.2025	https://www.linkedin.com/feed/update/urn:li:activity:7297910346973941760?utm_source=share&utm_medium=member_desktop&rcm=ACoAAACjWYQBL-nCxPN_EfleVSOUTsfsAA9jvJs	LinkedIn
55	KRD	Social media	Team member presentation: Arianna Margaritini	20.02.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid0QuPD9xAAs3FbJoiNdPtMnTPCQL88qjirsKDa5oAutvJGP5G6rDTNX6qXyeiLBkl&id=61561085644663	FB

56	KRD	Social media	LinkedIn-presentation of team member: Arianna Margaritini	24.02.2025	https://www.linkedin.com/feed/update/urn:li:activity:7299773944914481152?utm_source=share&utm_medium=member_desktop&rcm=ACoAAACiWYQBL-nCxPN_EfleVSOUtSfSAA9jvJs	Linkedin
57	HINS	Stakeholders event	TransCare project presentation during the monthly webinar of general practitioners in Cluj	19.03.2025	https://us06web.zoom.us/j/87842833442	Presentation - virtual
58	KRD	Social media	FB-post from project meeting in Ancona	20.03.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid0eZBR5mKuFN2V4TgJvv5rEjM4BMF3FzT9oB5XGC94MPD1uXk4pGMwkWSUFu7krtl&id=61561085644663	FB
59	KRD	Social media	LinkedIn-post from project meeting in Ancona	20.03.2025	https://www.linkedin.com/feed/update/urn:li:activity:7308507894897958912?utm_source=share&utm_medium=member_desktop&rcm=ACoAAACiWYQBL-nCxPN_EfleVSOUtSfSAA9jvJs	Linkedin
60	TUC	Scientific conference	Rollup with laboratory projects at local event (TUC Research and Innovation Conference 2025)	21.03.2025	https://research.utcluj.ro/index.php/newsreader-202/items/conferinta-cercetarii-si-inovarii-utc-2025.html	Poster
61	TUC	THCS event	THCS Shared Learning Webinar (WP10) - Undertaking Digital Maturity Assessment in the Scottish Healthcare System	25.03.2025	https://events.teams.microsoft.com/event/3b741b12-c5fa-4075-a18e-c5cab9ca062e@10efe0bd-a030-4bca-809c-b5e6745e499a	Event participation - virtual
62	TUC	THCS event	THCS Shared Learning Webinar (WP10) - How digital health technology assessment can contribute to the transformation of health and social care systems?	26.03.2025	https://events.teams.microsoft.com/event/83d4b0e6-f4e3-40ae-9e1c-5eecf3428316@10efe0bd-a030-4bca-809c-b5e6745e499a	Event participation - virtual
63	KRD	Scientific conference	TUCs presentation at conference with roll-ups of the project	02.04.2024	https://www.facebook.com/permalink.php?story_fbid=pfbid0233p2TqGJpaVzDbRpHZHP2flPwLd7jCE8ri8h3Hhtxgk8pj35mhZnBFTg9YgrEtHhL&id=61561085644663	FB
64	FAR	Stakeholders event	Presentation at "Fagskolen i Agder" Continuing education for health care professionals	22.04.2025	Fagskolen i Agder	Presentation - physical
65	TUC	THCS event	Participation to Generative AI in Healthcare: Advancing Innovation While Ensuring Equity and Responsibility	13.5.2025	https://www.eppermed.eu/news-events/events/generative-ai-in-healthcare-advancing-innovation-while-ensuring-equity-and-responsibility/	Event participation - virtual

66	FAR	Stakeholders event	Meeting Sirdal municipality Health managers Angneir, I., Cloara, I., Bevilacqua, R. et al.	15.05.2025	SIRDAL KOMMUNE	Presentation - physical
67	TUC+ALL	Publication	New care pathways for supporting transitional	25.5.2025	https://doi.org/10.1038/s41598-025-03332-w	Journal article
68	KRD	Social media	Memas-presentation in FB	26.5.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid025wonYnxhJnVvB4PQUopnuznvv5o2i6ea6bQYBU6rwQk9aY8Q9oT62h8Km8uzCS1PI&id=61561085644663	FB
69	KRD	Social media	FB-post of Scientific article published in Scientific Reports	26.5.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid0H8qwThtZsqxLVa5HhKMxPAhvXFzycmcr8WmuGsVvcbH4ZCLKAGyX7qiEmPzKrWI&id=61561085644663	FB
70	KRD	Social media	Post in Norwegian on Karde's FB	26.5.2025	https://www.facebook.com/kardeasno/posts/pfbid0AmphXf115PUeJ675pBBzhsm7HRDZwu2UUCX5bLVnorkBLZewG3gUHVKXQS12zKV7yL	FB
71	FAR	Stakeholders event	TransCare presentation in health network ListerRS Helsenettverk Lister		Listersamarbeidet	Presentation - physical
72	KRD	Social media	Short LinkedIn description of Transcare system with special emphasis on Memas	23.6.2025	https://www.linkedin.com/feed/update/urn:li:activity:7342853226645356544?utm_source=share&utm_medium=member_desktop&rcm=ACoAAACiWYQBL-nCxPN EfleVSOUtSfSAA9jyJs	Linkedin
73	KRD	Website	Promotional videos published on the Outreach section of the TransCare web	23.6.2025	https://www.linkedin.com/feed/update/urn:li:activity:734285309813506048?utm_source=share&utm_medium=member_desktop&rcm=ACoAAACiWYQBL-nCxPN EfleVSOUtSfSAA9jyJs	Linkedin
74	TUC, HINS	Scientific conference	Participation to national congress	29-30.5.2025	The 5th edition of the national congress "Advances in Cardiology and Cardiovascular Surgery" https://cardiocluj.medevents.ro/scientific-program/	Presentation - physical
75	KRD	Website	Comprehensive update of the Outreach section of the TransCare web	30.5 - 10.6.2025	https://www.thcs-transcare.eu/outreach	Website
76	KRD	Social media	FB-post on promotional videos	31.5.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid02XyRR6v952zxouLkizQQ4mtysRPNS13DRZkCChRGXp5Pzp7UFeiiKoQs8Qv5bwsEI&id=61561085644663	FB

77	KRD	Social media	FB-post of conference on AI in cardiovascular treatment, in Cluj-Napoca	21.7.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid0TtuHZv98sT7cCLWVKBZ8vTb5EuTdm5YTy36knbdjCucLefiy1PbSLmfF8Rh7gCxXI&id=61561085644663	FB
78	KRD	Social media	LinkedIn-post of conference on AI in cardiovascular treatment, in Cluj-Napoca	23.7.2025	https://www.linkedin.com/feed/update/urn:li:activity:7353709339087400960?utm_source=share&utm_medium=member_desktop&rcm=ACoAAACiWYQBL-nCxPN_EfleVSOUtSfSAA9jvJs	LinkedIn
79	KRD	Website	TUC's Technology updated on TransCare web.	23.7.2025	https://www.thcs-transcare.eu/transcare-technologies	Website
80	KRD	Social media	Card. Conference post with photo	17.8.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid02bMP6w3KfN2hyXGzRx9CPmGmJ6oMaaUdYG2wF4G2g9ZvblYAyEL3KrcTLgnNntAI&id=61561085644663	FB
81	KRD	Website	Tellu's Tecnology updated on TransCare web.	20.8.2025	https://www.thcs-transcare.eu/transcare-technologies	Website
82	HINS	Scientific conference	Participation to European congress; European Society of Cardiology (ESC) Congress, held in Madrid between August 29 and September 1	29.8.2025-1.09.2025	N/A	event participation -physic
83	KRD	Website	Deliverables updated on TransCare web. D3.2 published	1.9.2025	https://www.thcs-transcare.eu/outreach	Website
84	KRD	Website	Karde's Tecnology updated on TransCare web.	2.9.2025	https://www.thcs-transcare.eu/transcare-technologies	Website
85	KRD	Publication	Manuscript with Memas-info submitted to Seniornett's magazine	05.09.2025		Magazine article
86	KRD	Other events	Interview AAL Europe Assessment Interview Impact MyLife	19.9.2025	n/a	event participation -virtua
87	TUC	THCS event	THCS WP9 Workshop in Vienna: Strengthening Ecosystems	22-23.9.2025	https://www.termi.no.gv.at/meet/en/b/6f5ea27e4b2071d0414ba073457ce19a-464746	event participation -virtua
88	TUC	Other events	AAL Workshop 2025: The 4S model for successful communication	24.9.2025	https://www.aal-europe.eu/unlock-the-power-of-your-research-story-join-the-the-aal-2025-workshop-on-strategic-communication/	event participation -virtua
89	TUC	THCS event	THCS Shared Learning Week - "Healthcare of the Future – Insights from the THCS Funded Projects	01.10.2025	N/A	event participation -virtua

90	TUC+HINS	Publication	Andrei Mateescu, Ioana Hadarau, Ionut Anghel, Tudor Cioara, Ovidiu Anchidin and Ancuta Nemes, A Laplace diffusion-based transformer model for heart rate forecasting within daily activity context, Machine Learning with Applications, 2025, 100746, ISSN 2666-8270	02.10.2025	https://doi.org/10.1016/j.mlwa.2025.100746	Journal article
91	TUC+HINS	THCS event	Workshop organization during WP5 Partner's Meeting "Shaping evidence-informed policy: WP5 collaborative forum"	7.10.2025	N/A	Event organisation
92	TUC	Scientific conference	2025 IEEE 21st International Conference on Intelligent Computer Communication and Processing	16-18.10.2025	https://www.iccp.ro/	Event participation - physical
93	KRD	Website	Outreach, added project meeting in Farsund 17-18. Sept 2025	25.9.2025	https://www.thcs-transcare.eu/outreach	Website
94	KRD	Website	Outreach, added video of project meeting in Farsund 17-18. Sept 2025	13.10.2025	https://www.thcs-transcare.eu/outreach	Website
95	KRD	Social media	Photo post added from the Farsund meeting	15.10.2025	https://www.facebook.com/permalink.php?story_fbid=pfbid0rTcdt4QsPqT2F2CMpXYP7fm9EUeA4jscdfXFbojdUK3KwX9uGFKqCGdnhokkLt3l&id=61561085644663	FB
96	TLU	Stakeholders event	SOVA conference - Annual conference on welfare technology	16.09.2025	https://www.digiagder.no/sova-konferanse#:~:text=Vi%20har%20gleden%20av%20%C3%A5%20invitere%20deg%20til,SOVA%20n%C3%A5%20er%20en%20integrert%20del%20av%20Techpoint-programmet.	Presentation - physical
97	TLU	Industrial event	Techpoint 2025 - Annual conference on tech & business	16.-17.09.2025	https://techpointconference.no	Presentation - physical