



Persistent Personal Data Vaults Empowering a Secure and Privacy
Preserving Data Storage, Analysis, Sharing and Monetisation Platform

D8.4

Final Dissemination and Communication Report

Editor(s)	John Kaldis
Lead Beneficiary	UNISYSTEMS
Status	Final
Version	1.00
Due Date	30/04/2023
Delivery Date	31/05/2023
Dissemination Level	PU



The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871755

Project	DataVaults – 871755
Work Package	WP8 – Dissemination and Communication Activities
Deliverable	D8.4 – Final Dissemination and Communication Report
Editor(s)	UNISYSTEMS – John Kaldis
Contributor(s)	ALL Partners through entries in the dissemination Tracker and through extrovert events, posts and publications
Reviewer(s)	FRAUNHOFER – Yury Glikman

Abstract	The integration of the progress of all extrovert activities and communication-dissemination actions from the interim stage until the contractual end of the project, according to the Dissemination Plan, in accordance with the performance metrics and KPIs, also supported by entries of the engagement and dissemination online tracker, and the relevant posts and publications by all partners.
Disclaimer	<p>The information and views set out in this publication are those of the author(s) and do not necessarily reflect the official opinion of the European Communities. Neither the European Union institutions and bodies nor any person acting on their behalf may be held responsible for the use which may be made of the information contained therein.</p> <p>© Copyright in this document remains vested with the DataVaults Partners</p>

Table of Contents

1	Introduction	7
1.1	Scope- Executive Summary.....	7
1.2	Document Structure	7
2	DataVaults Book and other Scientific Publications.....	9
2.1	Scientific Publications	9
2.2	Book Production	10
3	Promotional Material Production	13
3.1	Brochure	14
3.2	invitational card – “cartolina”	15
3.3	Banners-Roll-Ups-Canvases	16
4	Direct Industry Links – Target Organizations - Market Liaisons	20
4.1	Metric	20
4.2	Scope.....	20
5	Key Events	21
5.1	The Book Launch in Barcelona.....	21
5.2	The Prestigious EC initiative Mission 100 for climate neutral cities	21
5.3	DataVaults at Posidonia 2022.....	22
5.4	The 2 Cluster Meetings for EU Smart Communities Projects.....	22
5.5	UN Digital Compass Survey	23
5.6	MCE Major Cities of Europe 2022	24
5.7	Other Events-Webinars-Workshops-Demo Booths.....	25
5.7.1	Demo booths.....	25
5.7.2	Hackathons and Demo Events.....	25
6	Blog-Posts Internal-External and in EC Mechanisms	27
7	Digital Channels – Social Media	28
7.1	Videos – DataVaults YouTube Channel	28
7.1.1	Relevant Metric, Target, KPI.....	28
7.1.2	DataVaults YouTube Channel	29
7.2	DataVaults Website	31
7.3	Social Media Channels	32
7.4	Other Media.....	33

8	Project Synergies – Sister Projects- Liaisons with Clusters & Initiatives	34
8.1	Link Exchanges – Common Social Posts	34
8.1.1	Relevant Metric, Target, KPI.....	34
8.2	Standardization - Governmental	35
9	Other Important Dissemination-Communication Activities	35
9.1	Individual Partner Dissemination Actions – Other Uncategorized.....	35
9.2	Other Events Attendance	36
10	Metrics, Targets, KPIs	36
10.1	Dissemination and Engagement Online Tracker	37
10.2	KPIs Table.....	37
11	Conclusions.....	40
	Appendix A	40
	Appendix A1: Engaged Industry Links – Market Targets Tracker	40
	Appendix A2: Events Tracker (M18-M39 Only)	50
	Appendix A3: Other Internal Partner Dissemination Activities Tracker (M18-M39 Only)...	53
	References - Bibliography	59

List of Figures

Figure 1: Book Cover	11
Figure 2: Book Download Page	12
Figure 3: Book in EC Newsroom	13
Figure 4: Brochure fold (SIDE A)	14
Figure 5: Brochure fold (SIDE B)	15
Figure 6: Invitational Card (SIDE A)	16
Figure 7: Invitational Card (SIDE B)	16
Figure 8: Roll-Up-Vertical Main Banner 1 and 2	17
Figure 9: Roll-Up-Vertical Banner 3 and 4 (left-right side banner duo)	18
Figure 10: Horizontal Banner 2 meter (wall)	19
Figure 11: Indicative Industry Links / Targets in the Engagement Tracker (full list in Appendix)	20
Figure 12: Book Launch in Barcelona	21
Figure 13: Prato and DataVaults in the prestigious EC initiative and Mission “100 climate neutral smart cities”	22
Figure 14: DataVaults at POSIDONIA 2022	22
Figure 15: The 2 cluster meetings for EU smart community projects	23
Figure 16: At UN Digital Compact Survey	24
Figure 17: At MCE 2022	25
Figure 18: Indicative Demonstrator Event	26

Figure 19: Indicative Demonstrator Training Session and Workshop (how to use) with external stakeholders	27
Figure 20: Indicative Blog-Post in EC Mechanisms and Channels (joinup.eu)	28
Figure 21: 10 DataVaults Videos in our YouTube Channel	29
Figure 22: DataVaults Video on Major Cities of Europe YouTube Channel	30
Figure 23: DataVaults Videos on BDVA YouTube Channel	30
Figure 24: DataVaults Website traffic M18-M39 www.datavaults.eu	31
Figure 25: Indicative Key cross-posts from other affiliated sister projects, or key strategic collaborations for DataVaults (here joinup.eu)	33
Figure 26: Indicative Collaborative Session with Affiliated Sister Project PAROMA-MED	34
Figure 27: Categorisation of Other Dissemination Actions by Partners in the Online Tracker	36
Figure 28: DataVaults Dissemination and Engagement Tracker	37

List of Tables

Table 1: Scientific Publications	10
Table 2: DataVaults Social Media Statistics	32
Table 3: Key Standardisation-Governmental Actions Tracked in Online Engagement Tracker	35
Table 4: DataVaults Dissemination – Communication KPI Table	39
Table 5: DataVaults Communication Material Analysis	40

Terms and Abbreviations

Acronym - Abbreviation	Description
BSCW	“Basic Support for Cooperative Work” (The collaborative workspace web-based software, developed by the Fraunhofer Society, used in DataVaults)
DoA	Description of Action
EC	European Commission
CA	Consortium Agreement
GA	Grant Agreement
GDPR	General Data Protection Regulation (GDPR) in the EU
KPI	Key Performance Index
Mx	Month (where x defines a project month e.g. M10)
MSx	project Milestone (where x defines a project milestone number e.g. MS3)
NDA	Non-Disclosure Agreement
NPD	New Product Development
PO	Project Officer
UGC	User Generated Content
WPx	Work Package
Tx.x	Task (as per Grant Agreement)

1 INTRODUCTION

1.1 SCOPE- EXECUTIVE SUMMARY

The present deliverable D8.4 for reasons of brevity presents “differentially” only the achievements of the dissemination-communication team and the consortium’s numerous extrovert activities from M18-M39, while the first half of the project (M1-M18) has been reported analytically in the previous interim version D8.3.

Since M18, most KPIs from the table of the Grant Agreement, concerning digital media, events and liaisons had already been reached, yet we continued our strong efforts to exceed them even further.

On the other hand, until M18 we were initially “lagging” in terms of scientific publications, partly due to the maturity stage of the project until then, hence we devoted great efforts in the second stage of the project on this task. We are very proud to have initiated, led and completed the DataVaults Book in collaboration with EC Smart cities initiative, OASC (Open Agile Smart Cities), MCE Major Cities of Europe and a network of important affiliated research funded projects. Apart from the 17 chapters, 10 of which have direct DataVaults contribution, we also achieved another 14 scientific publications in the second half of the project while in the first half we had only managed 2 publications.

Furthermore, we took advantage of the end of the COVID19 pandemic and the end of the quarantine that had restricted all physical presence during the first half of the project, and proceeded on the one hand with several key events, demo booths and promotional activities, while at the same time we produced a series of dissemination material like banners, roll-ups, invitational cards, brochure in 3 revisions, etc. (more than initially planned) for use in our numerous extrovert activities.

Other notable achievements include:

Engaging 353 external organisations, 59 affiliated “sister” projects, participating in 112 major and minor events, out of which 71 had a project presentation and/or delivery of dissemination material, running 8 webinar-trainings for DataVaults, 10 demo booths, 12 posts in EC Mechanisms, producing 17 short videos (10 of which in our YouTube channel and 7 in affiliated channels (BDVA and MCE), completing 35 joint activities with affiliated projects and 18 workshops organized, all of which numbers were more than double compared to the initial KPI target!

1.2 DOCUMENT STRUCTURE

The current document is structured along these lines:

Section 2, following this introductory section 1, showcases the produced book and the scientific publications.

Section 3 is devoted to promotional material produced.

Section 4 presents the networking and industrial links from the real market.

Section 5 illustrates key events.

Section 6 particularizes on blogposts, especially in EC mechanisms.

Section 7 presents digital and social channels and the website.

Section 8 is devoted to synergies, liaisons and affiliated sister projects.

Section 9 presents other important dissemination activities and events.

Section 10 summarizes the targets, metrics and KPIs of our actions.

Section 11 is the concluding section.

Appendices A1, A2, and A3 include analytic tables of the dissemination and engagement tracker.

2 DATAVAULTS BOOK AND OTHER SCIENTIFIC PUBLICATIONS

Since M18, most KPIs concerning events and digital media as well as posts were either fully reached or “almost” fully reached, but we were slightly lagging behind in scientific publications. A strong effort was given in the second half of the project and we achieved very successful results in terms of publications.

Namely the DoA predicted as KPIs: Conference publications ≥ 15 and Journal papers ≥ 4 .

In the first half of the project (M1-M18) we had only reported 2 entries.

In the second half of the project, we are very proud to report:

- The DataVaults Book consisting of 17 Chapters out of which 10 are with major DataVaults Contribution
- 14 more Scientific Publications (excluding the book) directly or indirectly related to DataVaults Technologies with direct mention of the project.

2.1 SCIENTIFIC PUBLICATIONS

1	IFAT	Completed	A novel approach for providing client-verifiable and efficient access to private smart contracts	IEEE Conference on Dependable and Secure Computing
2	ETA	Completed	"The Big Data world: benefits, threats and ethical challenges" in the OA volume "Ethical Issues in Covert Research and Surveillance"	Advances series
3	FRAUNHOFER	Completed	Data Spaces: Design, Deployment and Future Directions	Springer (7/21/2022)
4	PRATO	Completed	Personal Data - Smart Cities	River Publishers
5	DTU	Completed	TPMWallet: Towards Blockchain Hardware Wallet using Trusted Platform Module in IoT	ICNC 2023
6	DTU	Completed	Towards A Scalable and Privacy-Preserving Blockchain-based European Parking System	ICPADS2022
7	DTU	Completed	Designing Enhanced Robust 6G Connection Strategy with Blockchain	ISPEC 2022
8	DTU	Completed	<u>Towards Blockchain-enabled Intrusion Detection for Vehicular Navigation Map System</u>	ISPEC 2022
9	DTU	Completed	Towards Artificial Neural Network Based Intrusion Detection with Enhanced Hyperparameter Tuning	IEEE Globecom 2022
10	DTU	Completed	TDL-IDS: Towards A Transfer Deep Learning based Intrusion Detection System	IEEE Globecom 2022
11	DTU	Completed	BlockFW - Towards Blockchain-based Rule-Sharing Firewall	SECURWARE 2022
12	DTU	Completed	<u>AirChain - Towards Blockchain-based Aircraft Maintenance Record System</u>	IEEE ICBC 2022
13	DTU	Completed	Security Analysis on Social Media Networks via STRIDE Model	ICNS 2023
14	TECNALIA	Completed	DATAVAULTS APP: PERSONAL DATA PLATFORM IN THE SMART CITIES DOMAIN AND ITS POTENTIAL	DYNA 98, no. 3 (2023). DOI: https://doi.org/10.6036/10789

INTEGRATION INTO IDS ARCHITECTURES
(INTERNATIONAL DATA SPACE)**Table 1: Scientific Publications**

2.2 BOOK PRODUCTION

We take special pride for the central role that DataVaults has played in the production of our book.

Unisystems funded, Assentian and Prato led the liaisons, project management and the editing, so that under the umbrella of the EC smart cities initiative and more specifically OASC (Open and Agile Smart Cities), together with a network of affiliated projects, we produced the book and launched in the 15-17 November 2022 Smart City Expo World Congress in Barcelona.

The publishing house selected was River Publishers, the book has been printed in 70 hard copies which have been delivered to external stakeholders mainly, as well as contributors and the project PO, and it is also available for free download at:

https://www.riverpublishers.com/research_details.php?book_id=1033

Key information:

Publisher: River Publishers Series in Energy Sustainability and Efficiency

Title: Personal Data-Smart Cities: How cities can Utilise their Citizen's Personal Data to Help them Become Climate Neutral

Editors: Shaun Topham, DataVaults Project, Paolo Boscolo, Comune of Prato and Major Cities of Europe, Michael Mulquin, Open and Agile Smart Cities

ISBN: 9788770228008

e-ISBN: 9788770227995

doi: <https://doi.org/10.13052/rp-9788770227995>

River Publishers Series in Energy Sustainability and Efficiency

PERSONAL DATA-SMART CITIES

How Cities Can Utilise Their Citizen's Personal Data
To Help Them Become Climate Neutral



Editors:

Shaun Topham

Paolo Boscolo

Michael Mulquin



Figure 1: Book Cover



Search


[» Register](#) [» Login](#) [» Advanced Search](#)


Η προσθήκη Adobe Flash Player δεν υποστηρίζεται πλέον

[About us](#) [Who we are](#) [News and Events](#) [Become an Author](#) [Cart](#)
[HOME](#) [SERIES](#) [BOOKS](#) [OPEN ACCESS BOOKS](#) [JOURNALS](#) [AUTHORS](#) [POLICIES](#)
[Download Book Flyer](#) | [New Book Idea](#) | [Back](#)


Click on image to
enlarge

River Publishers Series in Energy Sustainability and Efficiency

Personal Data-Smart Cities: How cities can Utilise their Citizen's Personal Data to Help them Become Climate Neutral

Editors:

Shaun Topham, DataVaults Project, Ireland
Paolo Boscolo, Comune di Prato and Major Cities of Europe
Michael Mulquin, Open and Agile Smart Cities

ISBN: 9788770228008

e-ISBN: 9788770227995

doi: <https://doi.org/10.13052/rp-9788770227995>

Price: €0.00

Available: March 2023

[Download e-Book](#) [8.33 MB] [Downloads: \[378\]](#)


[Table of Content](#)
[Description](#)

Book Contents:-

Foreword

by Johan Bodenkamp

[Download as a PDF \[864KB\]](#)

Chapter 01

Peril on the Road to Utopia – Opportunities and Risks of Infusing Personal Data into the Smart City Ecosystem

by Haydee S. Sheombar and Joseph V. Sheombar

[Download as a PDF \[1871KB\]](#)

Chapter 02

The Principal Projects Underpinning This Work

by Ana García Garre, John Kaldis and Elena Palmisano

[Download as a PDF \[130KB\]](#)

Figure 2: Book Download Page

It was with great honour that we saw our book, also featured in the EC Newsroom.

Shaping Europe's digital future

[Home](#) | [Policies](#) | [Activities](#) | [News](#) | [Library](#) | [Funding](#) | [Calendar](#) | [Consultations](#)
[Home](#) > [Library](#) > How cities can utilise their citizens' personal data to help them become climate neutral

REPORT / STUDY | Publication 13 December 2022

How cities can utilise their citizens' personal data to help them become climate neutral

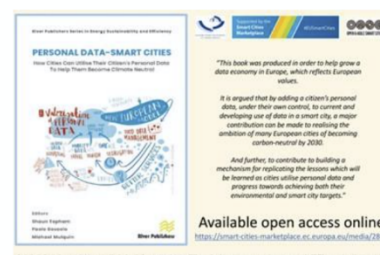
The EU-funded project DataVaults produced with its partners the Open Access Book "Personal Data-Smart Cities: how cities can utilise their citizens' personal data to help them become climate neutral."

The book had been published as part of an [EU Smart Cities MarketPlace initiative](#), led by the [Major Cities of Europe](#), [Open and Agile Smart Cities](#) and the [DataVaults project](#), and is now available in the River Publisher Series in Energy Sustainability and Efficiency.

According to DataVaults, this book sets out to address some of the issues that a smart city needs to overcome to make use of the data currently available to them. It addresses the question of how this can be enhanced with emerging technologies that enable a citizen to share their personal data.

The book provides answers for those within a smart city, advising their mayors or leaders on introducing new technologies. Additionally, this publication contributes to the new model for the European Data Economy. Through elaborate case studies it shows how a city can offer better services and new revenue streams can occur.

Finally, it addresses the challenge of assigning a value on data and concludes by looking at the new emerging technologies that will help cities towards achieving their carbon-neutral targets.



Related topics

[Creating a digital society](#)
[Environment](#)
[Big data](#)
[Data](#)
[Data value chain](#)
[Smart and Sustainable Communities](#)

Figure 3: Book in EC Newsroom

3 PROMOTIONAL MATERIAL PRODUCTION

The second important part that we had intentionally postponed since M18 (due to Covid19 quarantine) for the 2nd half of the project, and we reported the decision in D8.3, was the production of promotional material for printing and physical delivery. This was because of the well-known COVID19 situation that has impacted the entire planet, and has restricted all physical presence. We had hence shifted our efforts on the online part rather than the “physical part”. All “physical” events such as exhibitions, demo booths, physical presence events etc. (and hence the accompanying material such as printed flyers, banners etc.) had no applicability until M18.

Now, with the “re-opening” of the “physical world” after COVID19, we delivered all the required material and **produced substantially more items than what was initially planned.**

Notes:

1. This material both in printed and electronic format at the project repository has been used by partners in numerous events, the most prominent being the “book launch” in

Barcelona, the Major Cities of Europe events, the demonstrator events and training sessions and of course all other dissemination actions

2. We also note that another big part of the communication material had already been **completed since M3** (reported in D8.1 and D8.2), namely logo, social banners, digital accompanying graphics pack, templates, brand identity, which were “digital only” so they are not repeated here.

3.1 BROCHURE

The DoA predicted 2 revisions, but we produced 3 revisions with feedback, corrections and improvements suggested by all partners. The final brochure consists of six (6) distinct sections. It is two-fold for A4 and A3 CMYK printing.



Figure 4: Brochure fold (SIDE A)

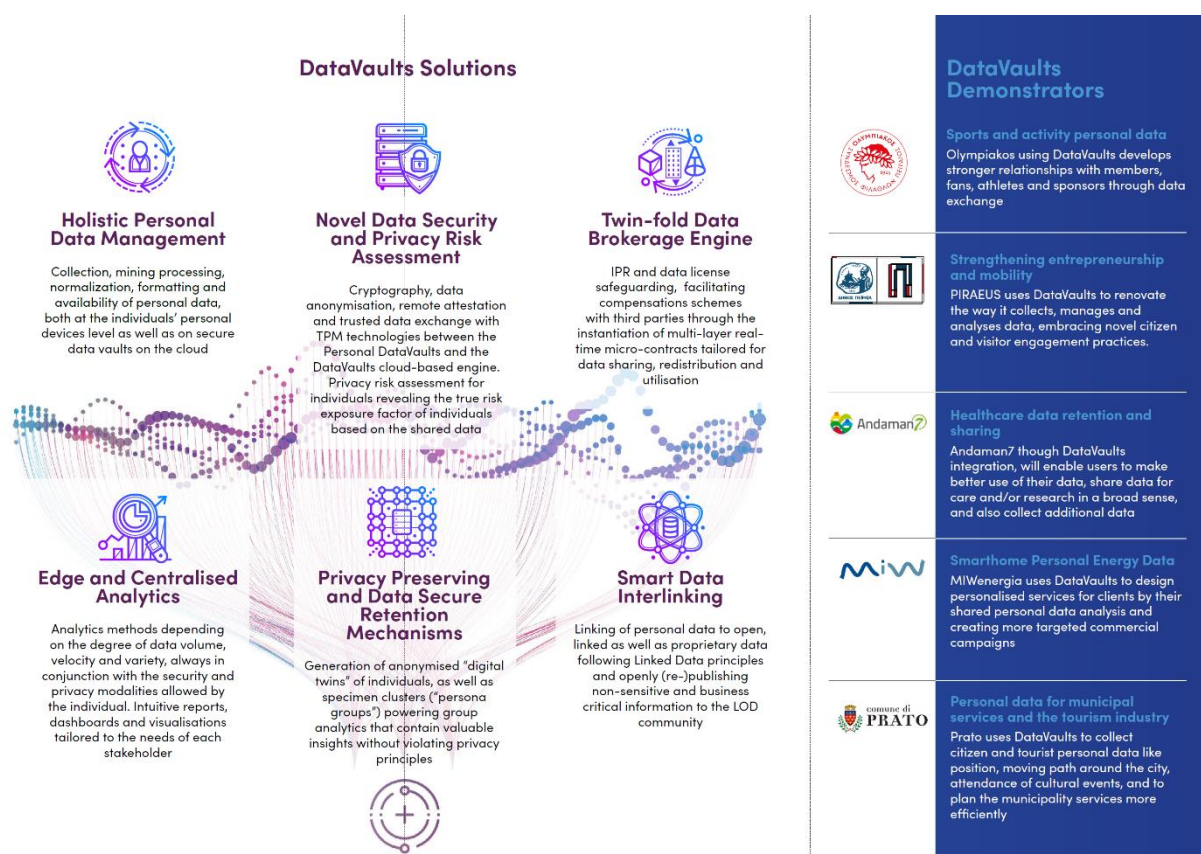


Figure 5: Brochure fold (SIDE B)

3.2 INVITATIONAL CARD – “CARTOLINA”

Although not mentioned in the DoA, we decided that it would be useful to produce with our creative team a “cartolina” invitational card as a “teaser” for events in the size of a double business card.

DataVaults



DataVaults H2020 Project



DataVaultsH2020



DataVaults H2020 Project



DataVaults Project



DataVaults

www.datavaults.eu
info@datavaults.eu

Figure 6: Invitational Card (SIDE A)

DataVaults Strategic affiliates & liaisons



Figure 7: Invitational Card (SIDE B)

Side B was focused on events with our “key strategic partners” i.e. OASC, Smart cities marketplace, MCE and BDVA, because after all it would mainly be used for events with them, such as the book launch and other similar initiatives.

3.3 BANNERS-ROLL-UPS-CANVASES

We produced more than what was initially planned in the DoA for “large format designs”, and although the Grant Agreement predicted 1 roll-up and 1 banner, we produced totally, 1 horizontal banner, 2 vertical roll-ups, and one vertical roll-up and banner duo (left-right), i.e., totally 5 items. Versions included 90cm and 100cm alternatives in width for partners to use in any circumstance according to the roll-up hardware that they had available.

These were used in physical events, demo booths, demonstrator presentations and trainings, the MCE conference in Larissa, the book presentation in Barcelona, and any other physical meeting where DataVaults was involved, and are also available digitally in the project repository.

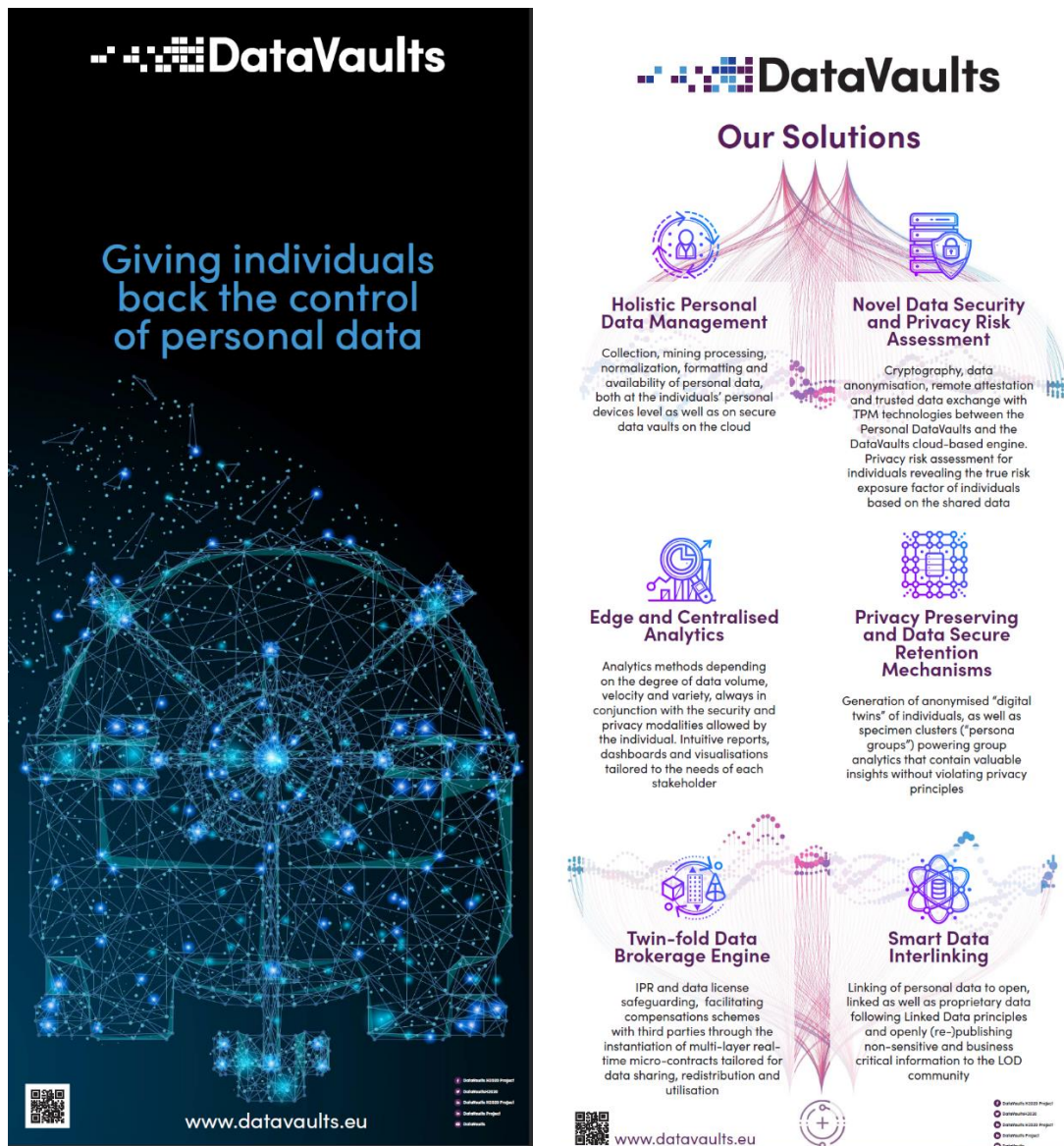


Figure 8: Roll-Up-Vertical Main Banner 1 and 2



Figure 9: Roll-Up-Vertical Banner 3 and 4 (left-right side banner duo)

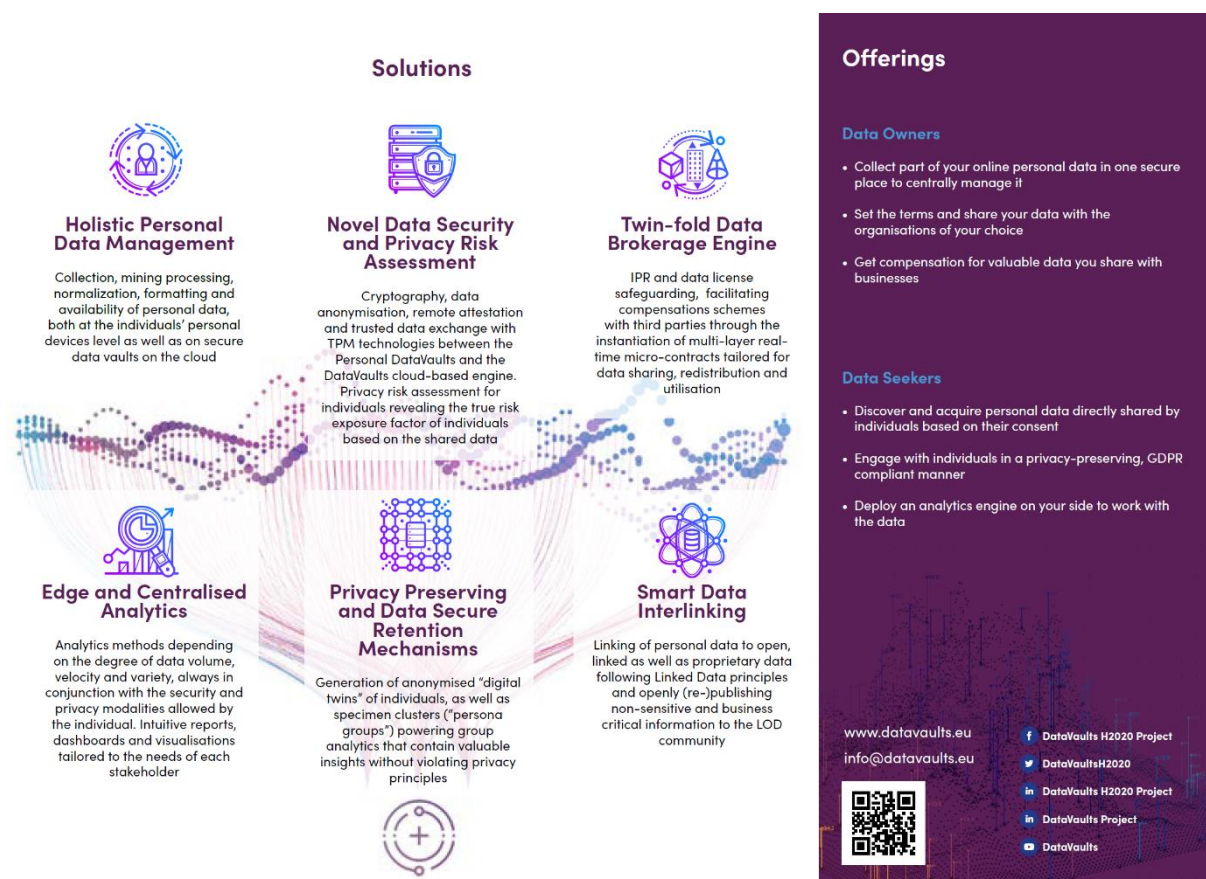


Figure 10: Horizontal Banner 2 meter (wall)

4 DIRECT INDUSTRY LINKS – TARGET ORGANIZATIONS - MARKET LIAISONS

4.1 METRIC

Since the beginning of the project, we requested DataVaults partners to activate their pre-existing network of clients, vendors, collaborators, affiliates, friends and even non-common partners in other European research funded projects in which they were involved.

In the interim report of M18 we had reported-reached **219** entries and now we are in the pleasant position to have reached **353** entries by M39 (exceeding by far the initial ambitious KPI of **300** that we had set!)

Entries can be found in the **Appendix A1**. For reasons of GDPR and privacy we only mention in the deliverable the partner and the organisation engaged without personal data of the person reached. The full data including the activities organized together with the external market organisation (from simple presentation and oral discussion to common events, discussions about dissemination and exploitation opportunities, etc) are recorded in the online dissemination tracker.


4.2 SCOPE

At the first half of the project, we focused on common dissemination actions, whereas at the second half we initiated discussion with partners about future exploitation collaboration opportunities, and the list was shared with the relevant members of WP7 for mutual benefit. In every interaction the following topics were examined as ideas, about the organisation reached:

- 1) Become potential adopters of our platform (which relates directly to exploitation stages as well).
- 2) Provide and /or Consume Data as owners and/or seekers
- 3) Will to participate in our Stakeholder feedback and evaluation stages
- 4) Will to fill our relevant online multilingual survey
- 5) Participate in common events with demonstrations of the platform and/or our workshops

DataVaults has envisioned since the beginning to link directly to the market, and we consider our “industry” to be the data industry with its multi-sided stakeholders (data owners/providers and data seekers/consumers).

COMPANIES-INDUSTRY LINKS



Scope: Organisations (corporate or other) to which we spoke about DataVaults and:
a) could become data consumers/seekers or data owners/providers or
b) Could provide valuable input as stakeholders (example survey)

ID	Partner Engaging	ORGANISATION - INDUSTRY LINK	COUNTRY	LINK ORIGINATING FROM	URL	Given Project Info	Common Event	Stakeholder Feedback / Survey Given	Potential Data Owner/Provider	Potential Data Seeker/Consumer	Potential DataVaults Platform Adopter	Comments
1	ATOS	Mydatamood.es	Spain	Direct Contact	https://mydatamood.com/	Yes	Yes	Yes	Maybe	Maybe	Maybe	Strategic Affiliation-Common Events

Figure 11: Indicative Industry Links / Targets in the Engagement Tracker (full list in Appendix)

5 KEY EVENTS

A total of 112 events in which DataVaults participated have been recorded in the dissemination tracker and are mentioned in the appendix. We mention here the most important ones since M18 (i.e. after the interim report and deliverable D8.3)

5.1 THE BOOK LAUNCH IN BARCELONA

This major event took place as part of the smart city world expo congress and was of paramount importance to DataVaults as this is where we first presented our book and gave physical copies to participants. The relevant post follows

SMARTCITY EXPO WORLD CONGRESS

15 - 17 NOVEMBER 2022

BARCELONA & ONLINE



'Citizen Data-smart Cities' Book launch in Barcelona Smart Cities Expo

/ Blog, News / By datavaults / June 1, 2022

As announced in our previous [post](#), DataVaults, the [Citizen' Control of Personal Data](#) initiative (led by DataVaults partners, [Prato](#) and [Assentian](#)) within the [Smart Cities Marketplace](#) and other initiatives ([City Financing Platforms](#) and [City Wisdom](#)) and projects are working together in order to provide a joint approach to tackling the highly significant task of "helping a smart city utilise the personal data of its citizens, in a way that is beneficial and safe for all".

The book that will be produced from these joint efforts, will be titled "Citizen Data-smart Cities", and will be launched at the [Barcelona Smart Cities Expo](#) in November 2022. Presentations covering key aspects of the book will also be made in an accompanying "Agora" at the Expo.

A sneak peek into the book

Whilst targeted at smart city leaders, it will uniquely attempt to speak to all those who advise these leaders at the same time. So that any reservations in coming to a decision regarding the adoption of the technologies becoming available from those "Data Economy" projects, now in their final phases, can be overcome.

Technical work carried out in projects such as DataVaults, [Kraken](#), [Safe-Deed](#) etc. will be accompanied by chapters and presentations on a range of topics of interest to those dealing with non-technical aspects of using a citizen's personal data to help achieve key goals for a city.

Topics covered will include the **governance of data platforms** required, the legal and ethical aspects, the **view point of the service providers** in key areas such as mobility, energy, health etc and the **key financial topics**, which will be covered by experts from the Smart Cities Marketplace. **Best practices in the use of data** will be included and subsequently, how they can be enhanced with the addition of a citizen's personal data. Examples will come from cities who are amongst the [100 "Climate-neutral cities"](#), with an emphasis on **how the use of a citizen's personal data can contribute** to achieving their goals. [Major Cities of Europe](#) and [Open and Agile Smart Cities](#) will be supporting this aspect. Finally, **interoperability trials** involving [MyData](#) members and others, will be reported utilising the [Living-in.eu](#) approach of minimum "light touch" methods known as **Minimum Interoperability Mechanisms (MIMs)**.

Figure 12: Book Launch in Barcelona

5.2 THE PRESTIGIOUS EC INITIATIVE MISSION 100 FOR CLIMATE NEUTRAL CITIES

DataVaults Partner Prato has been honoured to be accepted in the prestigious EC initiative "Mission 100" for climate neutral smart cities. Together with our long-term key liaison of OASC (with which we co-edited and promoted our book) we had the opportunity to promote DataVaults in a very large audience which included important stakeholders



Figure 13: Prato and DataVaults in the prestigious EC initiative and Mission “100 climate neutral smart cities”

5.3 DATAVAULTS AT POSIDONIA 2022

Michail Bourmpos from the Municipality of Piraeus represented DataVaults in this leading shipping exhibition and guided interested visitors through the DataVaults platform.



DataVaults and DataPorts meetup at the Posidonia 2022

Figure 14: DataVaults at POSIDONIA 2022

5.4 THE 2 CLUSTER MEETINGS FOR EU SMART COMMUNITIES PROJECTS

The blogpost from our website follows

DataVaults @ 2nd Cluster Meeting for EU Smart Communities Projects

/ Blog, News / By datavaults / April 26, 2023

DataVaults will join other regionally or locally funded smart communities projects in the **2nd Cluster Meeting for Smart Communities Projects in EU** that will take place online on Tuesday, 6 June 2023, in Brussels, Belgium. The meeting resumes the dialogue that started in the [1st Cluster Meeting](#) on June 2022, with the aim to promote cooperation between relevant smart communities projects, key networks and the European Commission.

Meeting Scope and DataVaults

This follow-up meeting will be re launched at the request of the [Smart Cities Marketplace](#) and takes on a new focus on establishing and sustaining synergies that will stand the test of time.

Shaun Topham (DataVaults, Citizens control of Personal Data Initiative) has been invited and will present the DataVaults point of view and future endeavours for collaboration with key initiatives and projects. In particular DataVaults and the initiative [Citizens Control of Personal Data](#) will pursue the following:

Citizens Control of Personal Data initiative

Continue the initiative under the condition that possible collaboration with the Data Space for Smart and Sustainable Cities and Communities (DS4SSCC) and the Living-in.EU initiatives of DG-CNECT is explored

*Living-in.EU **Minimal Interoperability Mechanism Plus** includes an interoperability mechanism that is focused on personal data management. Collaboration with the CSA on the smart communities data space and the Living-in.EU CSA is strongly encouraged to ensure technical compatibility*

Two DataVaults presentations are included already in the 2nd Cluster Meeting material to be circulated in advance and are available [here](#).

Figure 15: The 2 cluster meetings for EU smart community projects

5.5 UN DIGITAL COMPASS SURVEY

An event where our project and our book were promoted, as presented in the blogpost below



Digital Literacy: the Great Divide – Available in the UN Global Digital Compact Survey

/ Blog, News / By datavaults / April 6, 2023

On March 2023, DataVaults took part in two meetings hosted by Dr. Monika Manolova ([Digital National Alliance Bulgaria](#)) in collaboration with Dr. Haydee Sheombar ([Kankan*Tree](#)) and Jaisal Surana ([MKAI.org](#)) to implement a consultation on the topic of “**Digital Literacy: the Great Divide**”, along with other organisations and experts from North America, South America, Asia, Africa and Europe.

Each of the participating organisations was invited to determine the key pain points and potential solutions which could be implemented at a more global scale. The focus is on addressing three core issues concerning the [UN Digital Cooperation Roadmap](#).

DataVaults Contribution

The EU-funded project DataVaults produced with its partners the Open Access [Book](#) “Personal Data-Smart Cities: how cities can utilise their citizens’ personal data to help them become climate neutral.”

Figure 16: At UN Digital Compact Survey

5.6 MCE MAJOR CITIES OF EUROPE 2022

DataVaults at the MCE 2022 Conference in Larissa Greece



DataVaults @ Major Cities of Europe 2022

/ Blog, News / By datavaults / March 24, 2022

DataVaults is getting ready for the Major Cities of Europe 2022 Conference in Larissa Greece, with the help of the [Municipality of Prato](#), [Assentian](#) and [EU SmartCities Marketplace](#).

Figure 17: At MCE 2022

5.7 OTHER EVENTS-WEBINARS-WORKSHOPS-DEMO BOOTHS

Since the interim deliverable D8.3 we exemplified the crucial role of the key external affiliations, the led to numerous workshops, webinars, events etc. as well as indirectly the liaisons that led us to the book production. This is why they are mentioned as key affiliations in our project brochure as well. Namely:

- BDVA / DAIRO
- EC Smart Cities Marketplace – Citizen Personal Data Initiative which led to OASC
- MCE Major Cities of Europe

For reasons of brevity we do not repeat the previous events mentioned in D8.3, nor the events mentioned above in previous chapters (MCE 2022, Barcelona event with book launch etc.) The interested reader can see the appendix for a full list of events.

We only note for reasons of KPI follow-up that:

5.7.1 Demo booths

Despite COVID19 which restricted physical meetings, we had achieved 2 demo booths at EBDVF2021 and at BDVA since M18, which we augmented with physical booths in Barcelona (book event), MCE 2022 and Posidonia, plus the 5 demo events of the 5 project pilots (i.e. **Total 10**, KPI was >4).

5.7.2 Hackathons and Demo Events

The technical co-ordinators of the project decided at the last 3 months to replace the initially foreseen 2 datathons/hackathons with 5 demonstrator events where the platform would be showcased, together with another 5 training sessions-webinars, where external stakeholders

would be familiarized with our work and “how-to” trainings, as well as have the opportunity for question sessions. All demonstrators had at least 1+1 event plus training. Details can be found in the appendix under the events table.



Figure 18: Indicative Demonstrator Event



Figure 19: Indicative Demonstrator Training Session and Workshop (how to use) with external stakeholders

6 BLOG-POSTS INTERNAL-EXTERNAL AND IN EC MECHANISMS

The DoA has foreseen 50 blogposts out of which 6 in EC mechanisms and websites.

We have exceeded this number by achieving:

- 50 blogposts in our website alone, reaching the relevant KPI (21 were reported until M18 plus 29 until M39)
- 12 posts in EC Mechanisms

Namely:

- the CORDIS article reported in D8.3 (not repeated here for brevity), at <https://cordis.europa.eu/event/id/148435-bdve-webinar-bringing-back-personal-data-value-to-the-rightful-owners>
- the aforementioned announcement of our book in the EC newsroom found in the relevant chapter about the book (not repeated here for brevity), at <https://digital-strategy.ec.europa.eu/en/library/how-cities-can-utilise-their-citizens-personal-data-help-them-become-climate-neutral>
- 9 posts about DataVaults in our key affiliate action of EC Smart-cities Initiative and the relevant OASC (Open and Agile Smart Cities) action and the relevant workshop series that we reported since M18 in D8.3 and has continued until the end of the project.
- and also one post indicatively shown below (joinup.eu).

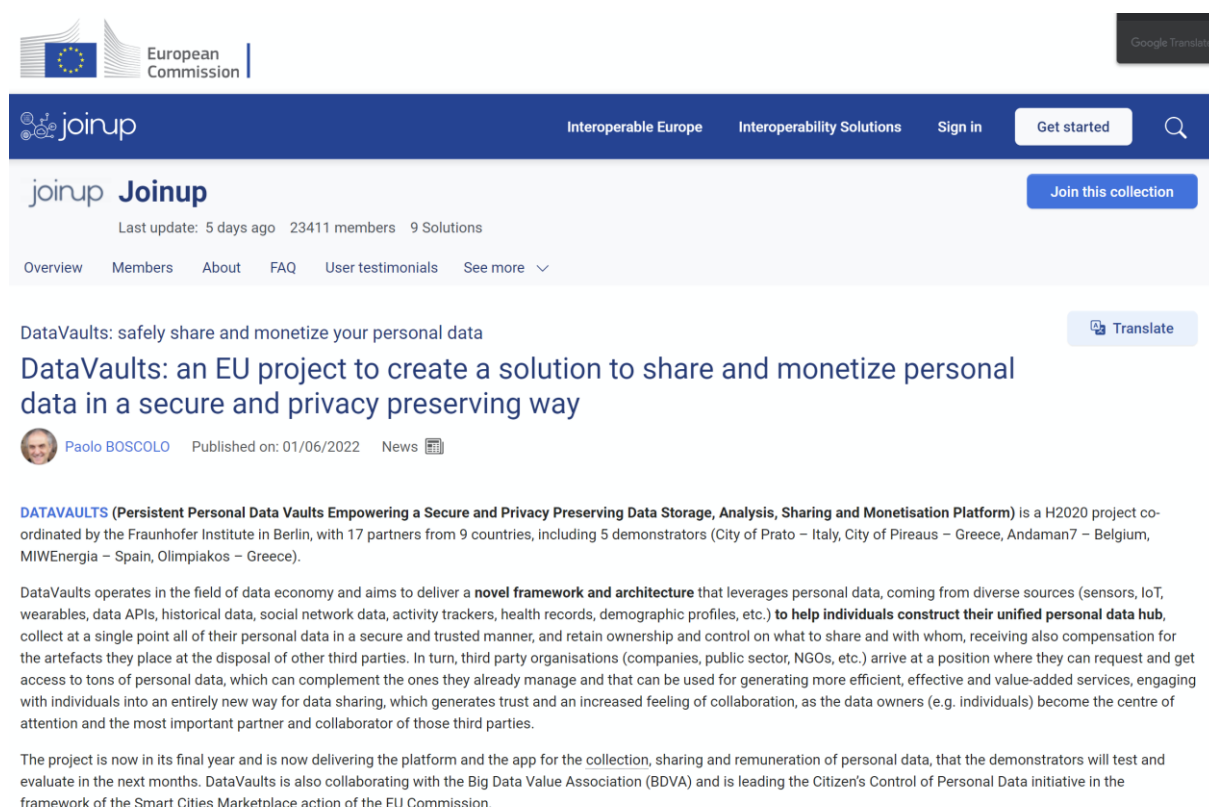


Figure 20: Indicative Blog-Post in EC Mechanisms and Channels (joinup.eu)

7 DIGITAL CHANNELS – SOCIAL MEDIA

7.1 VIDEOS – DATAVAULTS YOUTUBE CHANNEL

7.1.1 Relevant Metric, Target, KPI

The GA had foreseen 1+5 Videos produced, i.e. one for the project and the five demonstrators. This metric had already been reached since M18. We enriched our channel further, and the total count of the playlist is 10 videos, plus 3 videos about DataVaults in the MCE YouTube channel and 4 videos at the BDVA channel about Datavaults, i.e. a grand Total of **17 Videos**

7.1.2 DataVaults YouTube Channel

The DataVaults YouTube Channel can be accessed at

<https://www.youtube.com/channel/UCJq66wrUyTGbs37UW-iSydA>

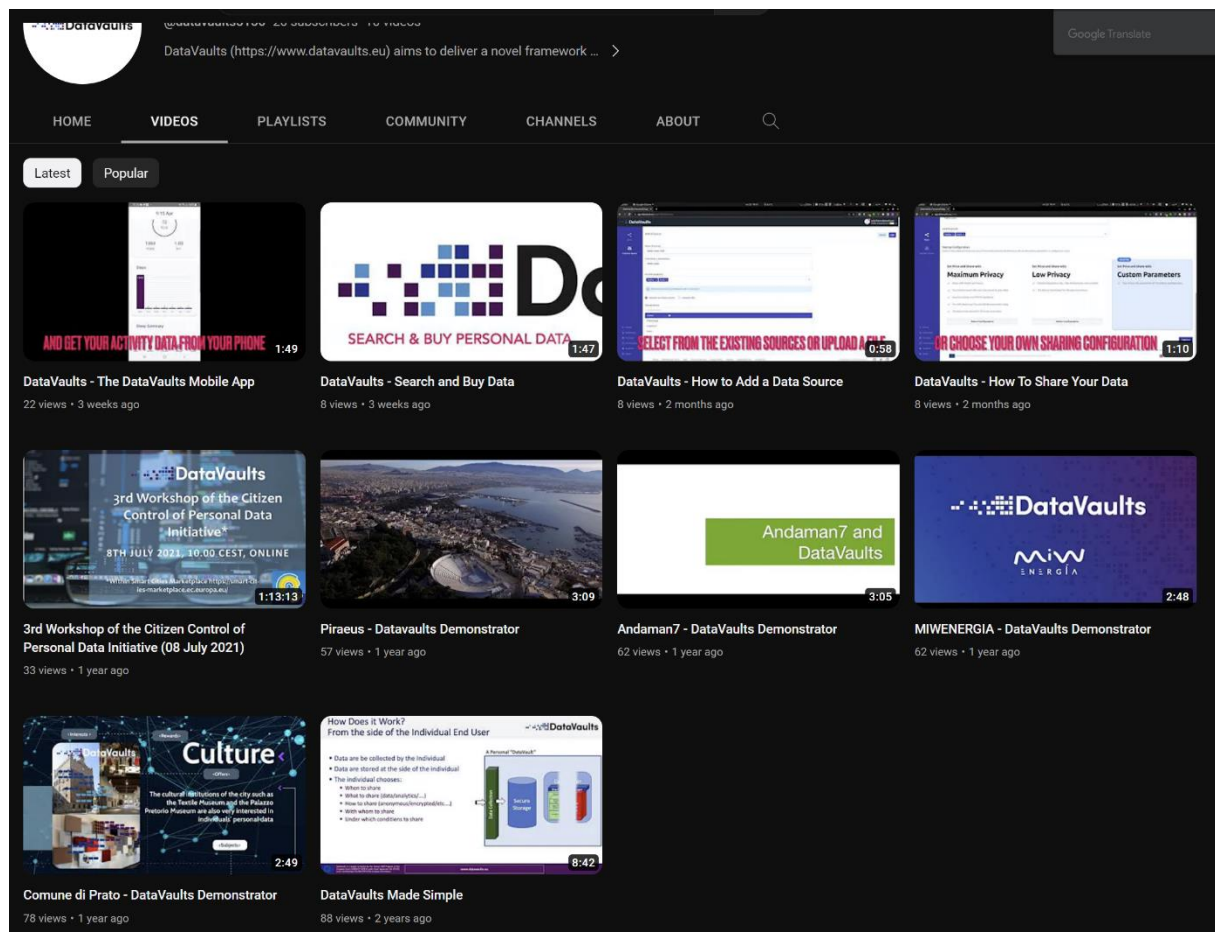


Figure 21: 10 DataVaults Videos in our YouTube Channel

Notably 4 videos concern the mobile app, and “how to” explanatory sessions.

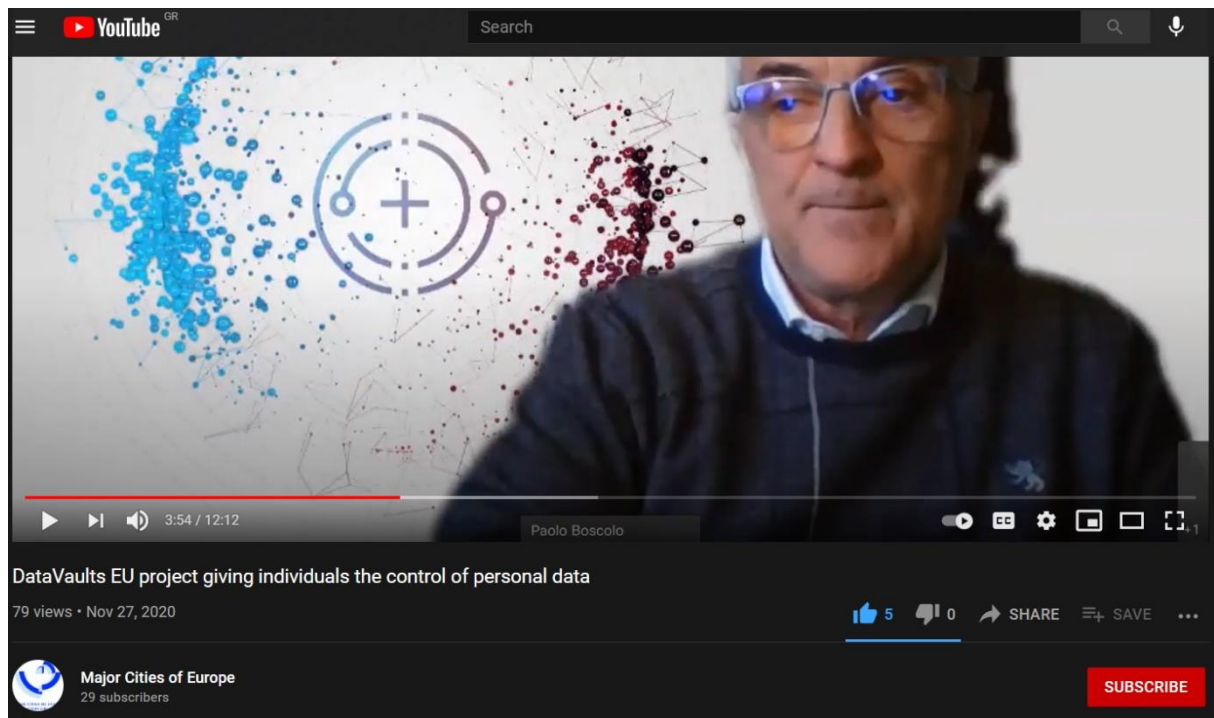


Figure 22: DataVaults Video on Major Cities of Europe YouTube Channel

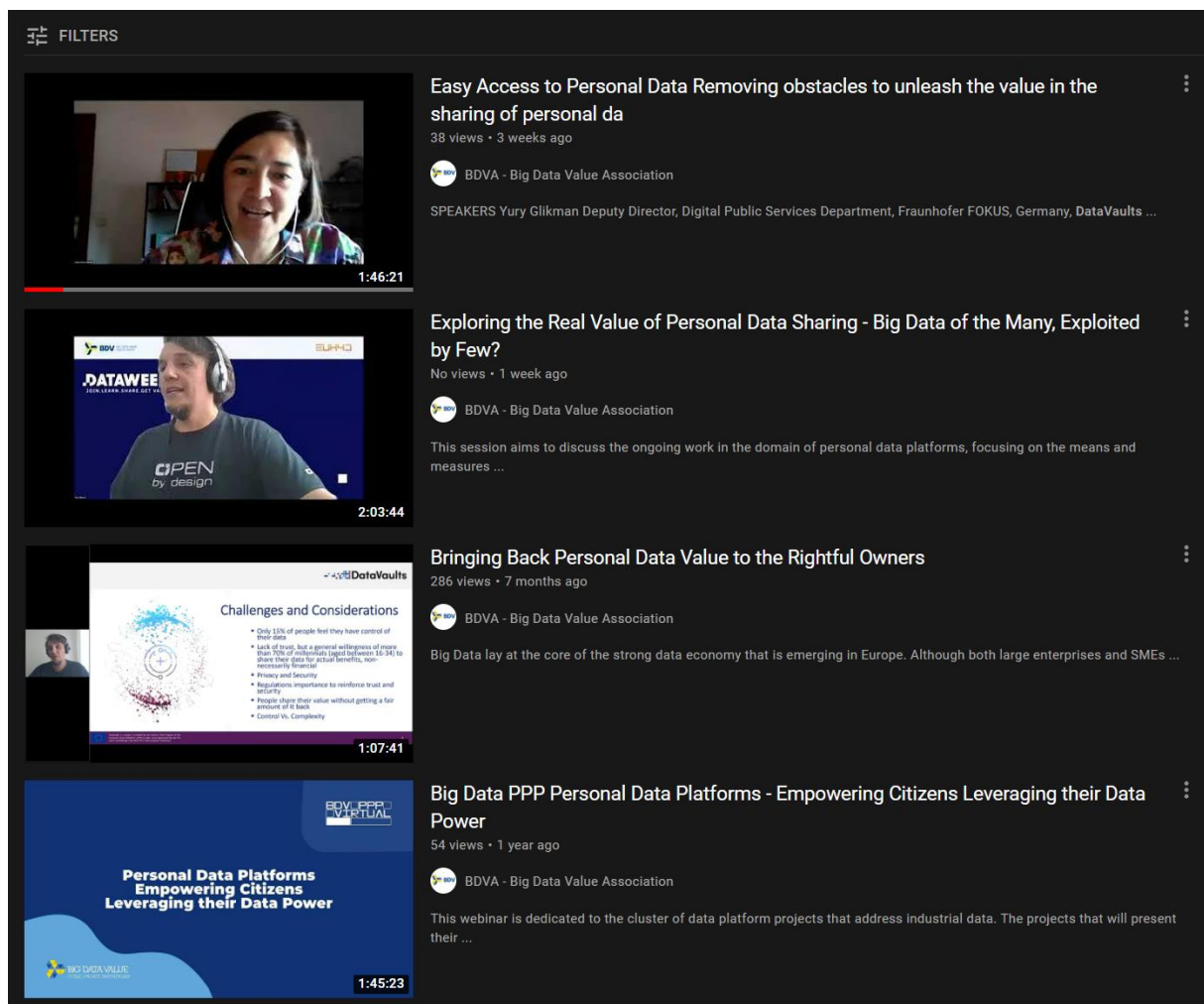


Figure 23: DataVaults Videos on BDVA YouTube Channel

7.2 DATAVAULTS WEBSITE

The DataVaults website www.datavaults.eu served as multi-sided hub for several activities, blogposts and announcements.

Until M18, in the interim D8.3 we reported 1787 visitors, 5444 page-views with 1:46min average duration. Now for the period M18- M39 we report another 4109 visitors, and 6.960 page-views, bringing the totals for the project to:

- 5896 visitors (KPI was >5000)
- 12404 page-views (KPI was >10000)
- With average 1:53 min on each page (KPI was 2 minutes)

Statistics follow. Interestingly, several visitors came from outside of Europe and especially the USA, but this could also be attributed to content delivery networks CDN, or virtual private networks VPNs, or indeed from interest about the novel approaches of DataVaults from outside Europe.

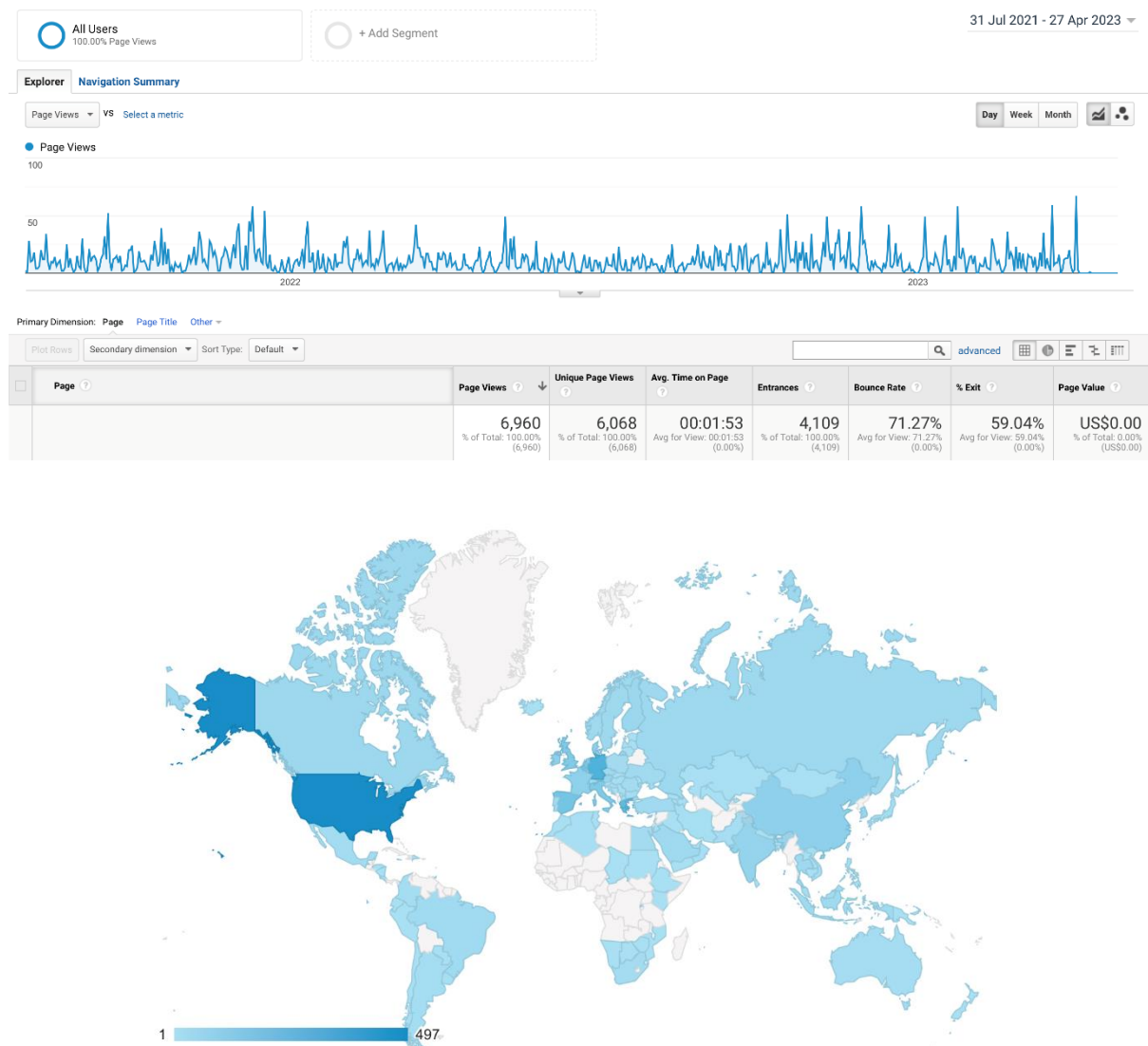


Figure 24: DataVaults Website traffic M18-M39 www.datavaults.eu

7.3 SOCIAL MEDIA CHANNELS

In principle, during the second half of the project we focused more in the liaisons with other “sister” and affiliated projects and potential synergies, common online events, and less on the typical social media channels and typical posts, while giving more emphasis on the blogposts about our book, events, and demonstrator sessions, because we thought this would be more meaningful. Nevertheless, we reached most “social media KPIs anyway”, except total posts.

For the accounts that we re-iterate from the interim deliverable D8.3, we have to report:

Facebook account: www.facebook.com/DataVaults-H2020-Project-104528694494271/

Twitter account: <https://twitter.com/DataVaultsH2020>

LinkedIn (dual accounts)

SECONDARY: LinkedIn company www.linkedin.com/company/datavaults-h2020-project/

MAIN: LinkedIn project (as a “person”) <https://www.linkedin.com/in/datavaults-project-93b4591a4/>

Note: The reason is that due to LinkedIn peculiarities, the “company” account can only be followed passively but cannot affiliate, connect and make similar networking actions reaching out actively to the various stakeholders, so the “person” (Name: DataVaults, Surname: Project) was **used primarily** to reach out to people and affiliated projects or companies, which has achieved substantial number of affiliations and interactions.

Metric	KPI from DoA	Number
Social Media Accumulative followers	>=750	Total 617 Twitter 239, LinkedIn 264, Facebook 93, YouTube 21
Social Media Accumulative posts	>=1000	201
Social Media Interactions	>=250	Total 1132

Table 2: DataVaults Social Media Statistics

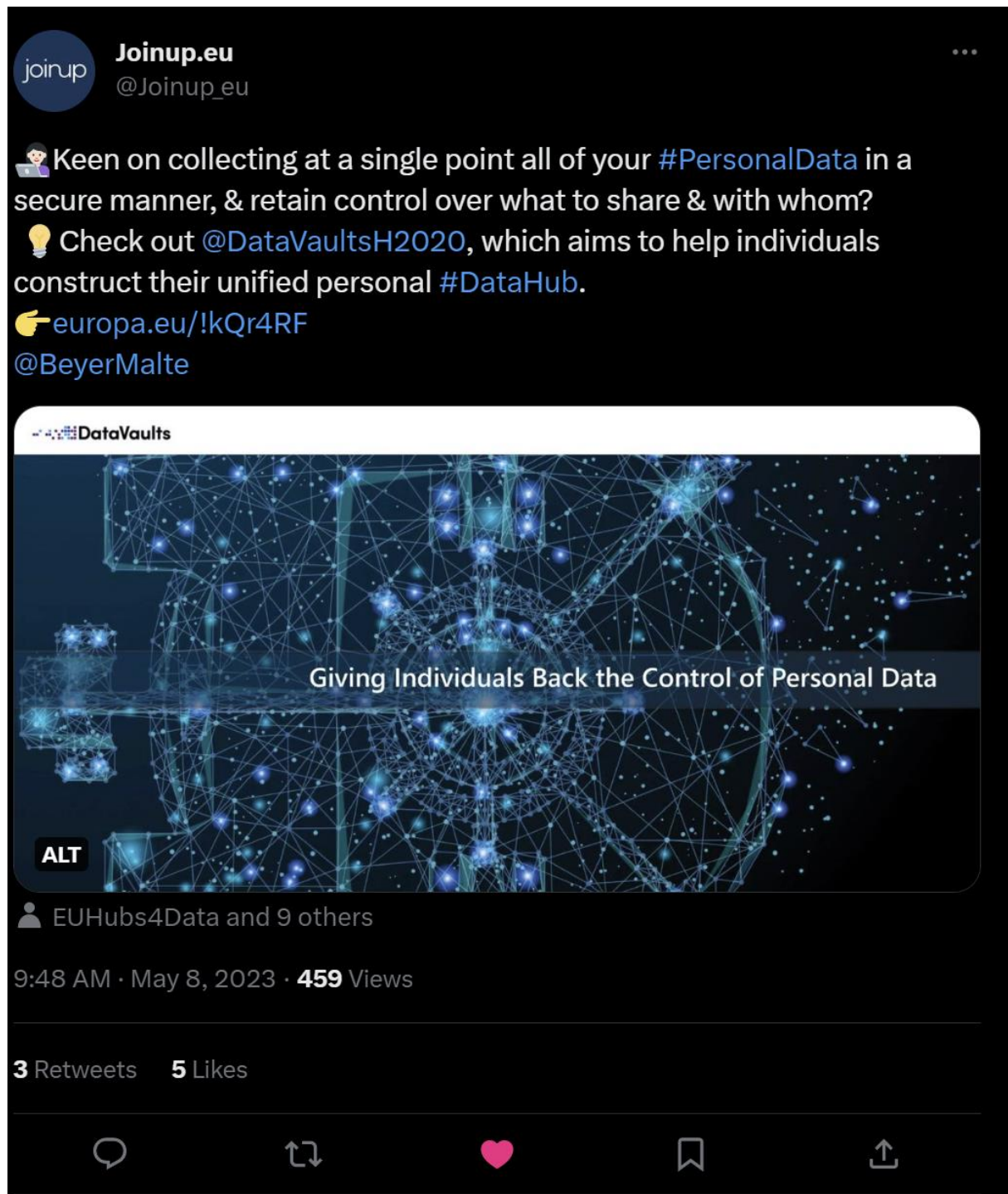


Figure 25: Indicative Key cross-posts from other affiliated sister projects, or key strategic collaborations for DataVaults (here joinup.eu)

7.4 OTHER MEDIA

Since the interim report on M18 we had already reached the required KPIs on Press Releases – Newsletters – Industrial Magazine Articles etc. hence we are not repeating these entries for brevity. Overall, we achieved **13** press releases (we had **5** in M18), and **14** partner newsletters (we had 9 in M18).

8 PROJECT SYNERGIES – SISTER PROJECTS- LIAISONS WITH CLUSTERS & INITIATIVES

8.1 LINK EXCHANGES – COMMON SOCIAL POSTS

8.1.1 Relevant Metric, Target, KPI

The Grant Agreement has foreseen among others, target / KPIs to achieve:

- Synergies with Projects >15
- Joint Activities, Joint Dissemination, Joint presence in Events >8
- Links to Project Website >8

We had already achieved (on M18) to **surpass these KPIs**, and we continued our strong efforts during the second half of the project. More specifically:

We had achieved 37 project liaisons by M18 which were increased to 59 projects by M39.

We had completed 21 joint-activities by M38 which were increased to 35 by M39

Obviously, these were meaningful collaborations, and sessions, (i.e. beyond simple social follows-reposts, which we do not count). The main drivers of this increase were:

- 1) The aforementioned book publication which brought us together with numerous projects
- 2) The “link exchange” program that we had begun since the start of the project, and for which we have a dedicated section in our website (namely “sister projects”) <https://www.datavaults.eu/material/liaisons-relevant-links/>
- 3) References to other projects of similar scope from the network of our partners

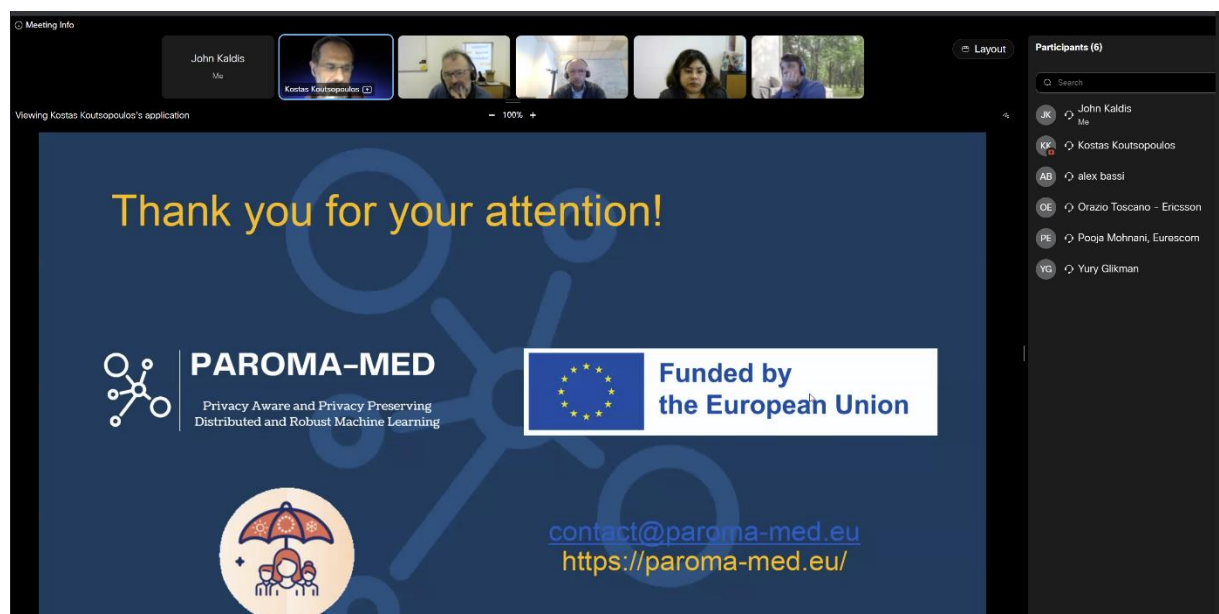


Figure 26: Indicative Collaborative Session with Affiliated Sister Project PAROMA-MED

8.2 STANDARDIZATION - GOVERNMENTAL

We had no additional standardisation contributions in the second half of the project from the technical partners, other than the ones we reported in the interim deliverable D8.3. Namely:

Type of Affiliation	Name	URL	Other Joint Activity	Comment
Standardisation -Governmental	UN/ANEX in relation to CEN, CENELEC and ETSI	https://www.etsi.org/technologies/smart-cities	proposed project entitled "services for the citizen"	Creating a group to feed in regarding citizen control of data.
Standardisation -Governmental	ANEC The European consumer voice in standardization	https://www.anec.eu/	Smart Cities Marketplace – Citizen Control of Personal Data Initiative	
Standardisation -Governmental	Contribution to the ISO/TC 307 JWG on Blockchain and Distributed Ledger Technologies and IT Security Techniques	https://www.iso.org/committee/6266604.html		
Standardisation -Governmental	Contribution to the GoQuorum scientific community driving the current implementation of the entire GoQuorum stack	https://docs.goquorum.consensys.net/en/table/HowTo/Configure/HighAvailability/		

Table 3: Key Standardisation-Governmental Actions Tracked in Online Engagement Tracker

9 OTHER IMPORTANT DISSEMINATION-COMMUNICATION ACTIVITIES

9.1 INDIVIDUAL PARTNER DISSEMINATION ACTIONS – OTHER UNCATEGORIZED

We have a dedicated worksheet in the online engagement and dissemination tracker devoted to all other dissemination activities that partners are performing. The categorization to keep track is shown in the following image.

OTHER DISSEMINATION ACTIVITIES	
Please insert relevant data for other dissemination activities such as:	
- press release	
- non-scientific and non-peer-reviewed publication (popularised publication)	
- flyer/leaflet/poster/factsheet	
- website	
- communication campaign (TV and radio broadcasting, podcast)	
- video/film	
- interview	
- conference paper/abstract (non peer-reviewed)	
- newsletter	
- blog post /social media post	
- Print Media/Magazine	

Figure 27: Categorisation of Other Dissemination Actions by Partners in the Online Tracker

At the interim report of M18 we had reported **168 entries**. At M39 we are in the position to report **285 entries**

Due to the large size, the table is inserted as **APPENDIX A3** in the end of the document (differentially, i.e. only from M18 until today to save space).

9.2 OTHER EVENTS ATTENDANCE

Likewise, in the dissemination tracker we had reported **47** other events until M18. From M18 until M39 we reached total **112 events attendance**, out of which in 71 events there was a DataVaults presentation and/or dissemination of material (brochure, powerpoint, webinar, demo event etc.)

Due to the large size, the table is inserted as **APPENDIX A2** in the end of the document (differentially, i.e. only from M18 until today to save space), while M1 to M18 has been reported and can be found in the interim deliverable D8.3.

10 METRICS, TARGETS, KPIS

We summarize the activities and achievements through the master KPI table as it was initially presented in the Grant Agreement, and also in D8.1., and as it was reported during the interim deliverable D8.3.

Since the interim stages many KPIS had already been reached. At the end of the project **ALL KPIS have been reached and/or exceeded, except total number of social media posts**.

The only two alterations (but not omissions) in the KPIS table, are the following:

- 1) as per the decision of the technical co-ordinators was that the initially foreseen “2 hackathons” were replaced with 5+5 demonstrator events. (NOT initially foreseen) i.e. 5 presentations with the participation of the public and selected stakeholders and 5 training events with explanatory sessions to external stakeholders on “how to use and benefit from DataVaults”.
- 2) At the proposal stage we wanted to calculate the “Klout score>40” of our website and social media, but “Klout” closed in the meantime and rendered the KPI irrelevant.


Nevertheless, we believe that if the service had still been in place, we would have also reached this score successfully.

10.1 DISSEMINATION AND ENGAGEMENT ONLINE TRACKER

The key tool to monitor all activities, and calculate the KPIs was the online dissemination tracker. This online Tracker, referenced throughout the deliverable was from the beginning of the project, the main process applied to effectively monitor and assess the dissemination and communication activities implemented within the project. **All partners kindly contributed and reported their activities.**

As previously mentioned, (also in D8.3), this online collaborative spreadsheet (also stored in the BSCW repository) consists of seven (7) sections and was made available to partners while constantly being monitored and expanded according to the needs by the dissemination team. We paid attention to **compliance to privacy and security** guidelines, so that only parts of the tables and parts of the partner entries are included in this public deliverable, **without disclosing** any sensitive or private information (especially those of external stakeholders and private companies-institutions reached).

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	List of Scientific Publications																		
Please provide a DOI for the publication (recommended) or fill in the rest of the required information.																			
2	No.	Partner	DOI	Type of publication *	Repository link	Link to the publication	Title *	Authors/Affiliation n *	Journal/Proceedings/Books	Frequency of this Journal/Process	Relevant Pages	ISBN	Publisher *	Place of publication *	Year of publication *	Access: Is or will it be? *	Embargo, if any Processing	Peer-reviewed publication? *	public-private publication? *
3	1	FRAUNHOFER		Article in Journal												Yes – Green Open Access			
4	2			Book/Monograph															
5	3			Chapter in a Book															
6	4			Thesis/Dissertation															
				Other															



	A	B	C	D	E	F	G	H	I	J	K	L	
1	List of dissemination events												
2	no.	Partner	Type of activities	PARTNER(s) participated	Description of contribution	Title of event	URL	Date	Place	Type of audience	Size of audience	Countries addressed	
3	1	FRAUNHOFER	<div>Organisation of a Conference</div> <div>Organisation of a Workshop</div> <div>Exhibition</div> <div>Training</div> <div>Participation to a Conference</div> <div>Participation to a Workshop</div> <div>Participation to an Event other than a Conference</div> <div>Brokerage Event</div>										
4	2												
5	3												
6	4												
7	5												
8	6												
9	7												

Figure 28: DataVaults Dissemination and Engagement Tracker

10.2 KPIs TABLE

This is the final KPIs table from the Grant Agreement, with the entries as reported in M18 and again in M39 for comparison

Impact Metric – KPI	Target	STATUS on M18	STATUS on M39
Workshops organized	>=8	Total 6 4 Citizen Control of Personal Data Initiative + 2 with BDVA	Total 13 plus the 5 Demonstrator Workshops = 18

Dataphones/Hackathons organized	>=2		Hackathon replaced with 5 Demo Events + 5 Training Sessions
Demo Events	>=2		
Project's demo booths	>=4		Total 10 (Barcelona, MCE, Posidonia, BDVA, EBDVF plus the 5 Demo Events)
Attended events	>=20	45 (Appendix Table)	112 (appendix)
Events with project's presentation	>=15	34 (Appendix Table)	71 (appendix)
Conference publications	>=15		14 Publications
Journal papers	>=4		17 Book chapters (10 with DataVaults contribution)
Articles in Industry Magazines	>=6	0 Technical 3 on Digital Media by Partners	3 Technical Plus 7 on Digital Media = 10 Total
Industry contact points	>=300	220 (Appendix)	353 (Appendix)
Active industry stakeholders	>=50	Approx. 480 external respondents provided feedback on Online Survey Active Events with 16 Synergies- affiliated entities, More than 100+ external attendants in Webinars-Workshops	KPI Reached since M18, another 353 reached as per above, plus 300+ attendants in Demo Events and Booths
Industry communities informed about the project	>=10	6 Associations- Clusters, 37 Projects	12 Associations, 59 Projects
Webinars/Trainings	>=2	3 Webinars	Total 8 (3 from M18 plus 5 from Demonstrators)
Synergies with Projects	>=15	37	59
Joint Activities, Joint Dissemination, Joint presence in Events	>=8	21 counted in Tracker	35 counted in Tracker
Internal partners' events	>=8	Posts on all Partner Websites. Events counted in tracker 7 Plus 2 Interviews	50+ in Tracker
Links to the project's website	>=8	24 Agreed with Affiliated Projects.	59 Sister Projects including Book affiliates- contributors
Pilot training sessions	>=5	-	5 Demo Pilot + 5 Training Sessions = 10 total

Liaison with working groups	>=3	2 Groups	2 Groups
Project presentation in standardization meetings	>=2	4 Total	4 Total (unchanged)
Unique visitors	>=5000	1787	Plus 4109 (M18-M39) = Total 5896
Average duration of visits	~ 2 min	1:46min	1:53 min on each page
Page Views	>=10000	5444	Plus 6.960 (M18-M39) = Total 12404
Social Media Accumulative followers	>=750	Total 412 Twitter 158, LinkedIn 171, Facebook 69, YouTube 14.	Total 617 Twitter 239, LinkedIn 264, Facebook 93, YouTube 21
Social Media Accumulative posts	>=1000	113	201
Social Media Interactions	>=250	Total 859	Total 1132
Klout score	>=40	Not Calculated Klout service terminated	Not Applicable
Blog Posts	>=50	21 completed + 8 being prepared based on M18 Deliverables	50 website, 12 EC Mechanisms
Blog Interactions	>=100	Not Reported	120 likes
Press Releases	>=8	5 from Partners in Media	13
e-Newsletters	>=6	9	14
Videos (1 promo video, 4 demonstrators' videos)	>=5	10 Total: 1 "DataVaults made Simple" + 4 Demonstrator + 1 Interview + 4 Workshops-Webinars	10 in our channel + 3 at MCE channel and 4 at BDVA channel = Total 17 videos
Blogposts in EC Mechanisms	>=6	1	12

Table 4: DataVaults Dissemination – Communication KPI Table

ID	Communication Item	STATUS
1	Project Logo	Completed M3
2	Project Identity and Templates	Completed M3
3	Project Visuals and Graphics	Completed M3
4	Project Brochure version 1	Completed and augmented with Project Presentation and infographic during COVID19 Pandemic (lack of physical meetings)
6	Project Brochure final	Completed (3 versions)

7	Project Banner & Roll-Up	Completed. Extra material produced (2 banners, 4 Roll-ups posters, plus introductory card KPI exceeded
8	Project printed Flyers	
9	Project factsheets/ brochures and banners >10	
11	DataVaults Website and Blog	Active and Running
12	DataVaults Social Media Channels	Active and Running

Table 5: DataVaults Communication Material Analysis

All communication material foreseen has been produced, plus several bonus material productions as described in the relevant chapter.

11 CONCLUSIONS

Achievements include:

- Organized, led and produced Book in physical and digital format.
- 14 Scientific publications beyond the book
- Engaged 353 external organisations and 59 affiliated “sister” projects
- Participated in 112 major and minor events with 71 DataVaults presentations
- Completed 286 “other minor dissemination actions”
- Completed 8 webinar-trainings,
- Organized 10 demo booths
- Produced 17 short videos (10 of which in our YouTube channel and 7 in affiliated channels (BDVA and MCE)
- Led 35 joint activities with affiliated projects
- 18 workshops organized
- 5 Demo Events and 5 Training Sessions-Webinar accompanying the demo event, in order to replace the 2 hackathons initially planned
- Brochure in 3 revisions, invitational card of the project, 5 large scale banners-roll-ups, 8 project graphics and several other presentation material items
- 6896 unique website visitors with 12404 pageviews, 617 social followers cumulatively with 1132 interactions
- 50 blogposts plus 12 posts in EC mechanisms

APPENDIX A

APPENDIX A1: ENGAGED INDUSTRY LINKS – MARKET TARGETS TRACKER

Note: the 5 Pharma companies and the 7 partners companies engaged by Andaman 7 are subject to NDA (Non-Disclosure Agreements) and cannot be mentioned in writing but references of the contacts made and the material given can be brought upon request of the PO from the partner.

Note 2: Due to obvious GDPR reasons we are only mentioning the names of the organisations that our partners engaged without any disclosure of personal data of any person.

no.	Partner	COMPANY - INDUSTRY LINK
1	ATOS	Mydatamood.es
2	UNISYSTEMS	Info Quest Technologies S.A.
3	UNISYSTEMS	ACS Courier S.A.
4	UNISYSTEMS	Quest Energy S.A.
5	UNISYSTEMS	iSquare S.A.
6	UNISYSTEMS	Cardlink S.A.
7	UNISYSTEMS	Road Transport S.A.
8	UNISYSTEMS	Guardian Telematics S.A.
9	UNISYSTEMS	Unparallel PT
10	UNISYSTEMS	Novaid PT
11	UNISYSTEMS	Johnson & Johnson
12	UNISYSTEMS	Innov-Acts CY
13	UNISYSTEMS	KMCube Finacials
14	UNISYSTEMS	DELOITTE CONSULTING SRL
15	UNISYSTEMS	ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS
16	UNISYSTEMS	RIDE TECHNOLOGIES DOO
17	UNISYSTEMS	KATHOLIEKE UNIVERSITEIT LEUVEN
18	UNISYSTEMS	DANUBE UNIVERSITY KREMS
19	UNISYSTEMS	UNIVERSITY OF MACEDONIA
20	UNISYSTEMS	MALTA INFORMATION TECHNOLOGY AGENCY
21	UNISYSTEMS	AMT DER NIEDEROSTERREICHISCHEN LANDESREGIERUNG
22	UNISYSTEMS	PERIFERIA THESSALIAS
23	UNISYSTEMS	GRAD BJELOVAR
24	UNISYSTEMS	Istanbul Metropolitan Municipality
25	UNISYSTEMS	Edinburgh Napier University
26	UNISYSTEMS	EEMA
27	UNISYSTEMS	Hellenic Ministry of Digital Governance
28	UNISYSTEMS	Ministério da Justiça – Polícia Judiciária
29	UNISYSTEMS	University of Patras
30	UNISYSTEMS	Teknoloji Arastirma ve Gelistirme Endustriyel Urunler Bilisim Teknolojileri San. ve Tic. A.S
31	FRAUNHOFER	Orange
32	FRAUNHOFER	7bulls.com
33	FRAUNHOFER	ActiveEon
34	FRAUNHOFER	Airbus DS SAS
35	FRAUNHOFER	alter way
36	FRAUNHOFER	BlueMind

37	FRAUNHOFER	Capgemini invent
38	FRAUNHOFER	CINI - Consorzio Interuniversitario Nazionale per l'Informatica
39	FRAUNHOFER	The City of Paris
40	FRAUNHOFER	Dyne.org
41	FRAUNHOFER	Engineering Group
42	FRAUNHOFER	FusionDirectory
43	FRAUNHOFER	Huawei
44	FRAUNHOFER	Ikoula
45	FRAUNHOFER	INRIA
46	FRAUNHOFER	Microsoft
47	FRAUNHOFER	Rocket.Chat
48	FRAUNHOFER	SINTEF
49	FRAUNHOFER	UShareSoft
50	FRAUNHOFER	Waarp
51	FRAUNHOFER	Worteks
52	FRAUNHOFER	XWiki SAS
53	FRAUNHOFER	OW2
54	MIWenergía	University of Murcia
55	MIWenergía	UPCT
56	MIWenergía	LaSolar Cooperativa
57	MIWenergía	Crusol
58	MIWenergía	ROM Radio
59	MIWenergía	7TV Región de Murcia
60	FRAUNHOFER	Adesso
61	FRAUNHOFER	Advanced-Unibyte
63	FRAUNHOFER	Bearingpoint
64	FRAUNHOFER	Brain-Scs
65	FRAUNHOFER	Bundesdruckerei
68	FRAUNHOFER	Cassini
69	FRAUNHOFER	cbrain
70	FRAUNHOFER	CeyonIQ
72	FRAUNHOFER	CGI Deutschland B.V. & Co. KG
73	FRAUNHOFER	CIT GmbH
74	FRAUNHOFER	City & Bits GmbH
76	FRAUNHOFER	Codia
77	FRAUNHOFER	Computacenter
78	FRAUNHOFER	Databund
79	FRAUNHOFER	DIHK
80	FRAUNHOFER	DSIN
81	FRAUNHOFER	Dvz-Mv
82	FRAUNHOFER	DXC
83	FRAUNHOFER	Emc
84	FRAUNHOFER	Fabasoft

85	FRAUNHOFER	Fujitsu
86	FRAUNHOFER	Governikus
87	FRAUNHOFER	hsh
88	FRAUNHOFER	IBM
89	FRAUNHOFER	ItDz-Berlin
90	FRAUNHOFER	Kgst
91	FRAUNHOFER	Netapp
92	FRAUNHOFER	OpenLimit
93	FRAUNHOFER	Partnerschaften-Deutschland
94	FRAUNHOFER	Pdv
95	FRAUNHOFER	procilon
96	FRAUNHOFER	prosoz
97	FRAUNHOFER	SAP
98	FRAUNHOFER	smartworks solution
99	FRAUNHOFER	Sopra Steria
100	FRAUNHOFER	stoneOne
101	FRAUNHOFER	talend
102	FRAUNHOFER	T-Systems
102	FRAUNHOFER	Vfst
103	FRAUNHOFER	vitako
104	FRAUNHOFER	wegweiser
105	FRAUNHOFER	Wolters Kluwer
106	MIWenergía	Universidad de Murcia
107	MIWenergía	UPCT
108	MIWenergía	LaSolar Cooperativa
109	MIWenergía	CRUSOL
110	MIWenergía	ROM Radio
111	MIWenergía	7TV Reguión de Murcia
112	Piraeus	Piraeus Chamber of Commerce and Industry
113	Andaman7	CHU Liège
114	Andaman7	Osimis
115-119	Andaman7	5 pharma companies as clients (NDA)
120-126	Andaman7	7 partner companies (NDA)
127	Suite5	Mydex.org
128	Suite5	TxT eSolutions
129	Suite5	Orfium
130	Suite5	CareAcross
131	Suite5	WIT
132	Suite5	Ministry of Education, Greece
133	Suite5	Eight Bells Ltd
134	Suite5	University of Piraeus
135	IFX	Technikon Forschungs und Planungs GmbH

136	Suite5	EURECAT
137	Suite5	NOVA
138	Suite5	Ernst-Young
139	Suite5	POLIMI
140	Suite5	TXT
141	Suite5	Virtual Vehicle
142	Suite5	National Technical University of Athens
143	Suite5	University of Cyprus
144	Suite5	Aegean University
145	Suite5	Nicosia University
146	Suite5	ICCS
147	Suite5	MediCover
148	UBITECH	TECHNISCHE UNIVERSITAET WIEN
149	UBITECH	POLITECNICO DI TORINO
150	UBITECH	UNIVERSITY OF CYPRUS
151	UBITECH	ARISTOTELIO PANEPISTIMIO THESSALONIKIS
152	UBITECH	INTRASOFT INTERNATIONAL SA
153	UBITECH	CENTRO RICERCHE FIAT SCPA
154	UBITECH	BIBA - BREMER INSTITUT FUER PRODUKTION UND LOGISTIK GMBH
155	UBITECH	SZENDER MARCIN (MSP)
156	UBITECH	Barcelona Supercomputing Center
157	UBITECH	GMV Aerospace and Defence S.A.U.
158	UBITECH	Centre for Research and Technology-Hellas
159	ASSENTIAN	City of Helsingborg Municipality, Sweden
160	ASSENTIAN	Greater London Authority, UK
161	ASSENTIAN	Copenhagen, Denmark
162	ASSENTIAN	Sofia, Bulgaria,
163	ASSENTIAN	Brussels
164	ASSENTIAN	Florence
165	ASSENTIAN	Rijeka, Croatia
166	ASSENTIAN	Manchester
167	ASSENTIAN	Rotterdam
168	ASSENTIAN	Lugoj, Rumania
169	ASSENTIAN	Kadikov-Istanbul, Turkey
170	ASSENTIAN	Bad-Hersfeld, Germany
171	ASSENTIAN	Antwerp, Belgium
172	ASSENTIAN	Hamburg, Germany
173	ASSENTIAN	Guimarães Municipality, Portugal
174	ASSENTIAN	Dortmund
175	ASSENTIAN	Metropolregion Rhein-Neckar
176	ASSENTIAN	Parma, Italy
177	ASSENTIAN	Municipio de Cuenca, Ecuador
178	ASSENTIAN	Piatra Neamt Municipality Rumania

179	ASSENTIAN	Gent, Belgium
180	ASSENTIAN	Municipality of Ioannina, Greece
181	ASSENTIAN	Municipality of Ålesund, Norway
182	ASSENTIAN	Venice, Italy
183	ASSENTIAN	Datatrust www.datatrust.construction
184	ASSENTIAN	Project Data Analytics- UK's largest community of Project delivery and data science professionals
185	ASSENTIAN	Innovate UK: UK Energy Systems Catapult
186	ASSENTIAN	Innovate UK: UK Energy Catapult, Living Lab.
187	ASSENTIAN	Innovate UK: Connected places Catapult
188	ASSENTIAN	UK Research and Innovation Industrial Strategy, Construction Innovation Hub.
189	ASSENTIAN	UK Research and Innovation Industrial Strategy Active Building Centre.
190	ASSENTIAN	Greater Manchester Health Eco-system
191	ASSENTIAN	Eurocities
192	ASSENTIAN	Major Cities of Europe
193	ASSENTIAN	European DIGITAL SME Alliance
194	ASSENTIAN	EEIP, Belgium
195	ASSENTIAN	ICLEI ES, Germany
196	ASSENTIAN	Vlaamse ICT Organisatie Belgium
197	ASSENTIAN	Green Synergy Cluster, Bulgaria
198	ASSENTIAN	Sandyford Business District Ireland
199	ASSENTIAN	European Network of City Policy Labs
200	ASSENTIAN	Albanian Business Cooperation Development.
201	ASSENTIAN	Bankers without boundaries, Switzerland
202	ASSENTIAN	Digital National Alliance, Bulgaria
203	ASSENTIAN	Connectivity Alliance, Belgium
204	ASSENTIAN	NTNU Norway
205	ASSENTIAN	University of Manchester, Urban Innovation Centre
206	ASSENTIAN	Politecnico di Torino
207	ASSENTIAN	EU JRC, Italy
208	ASSENTIAN	Austrian Institute of Technology
209	ASSENTIAN	University of Bristol
210	ASSENTIAN	Univvesity of Florence
211	ASSENTIAN	EU ERDF, University of Salford "Energy House 2.0".
212	ASSENTIAN	DLT4EU
213	ASSENTIAN	Safe-DEED
214	ASSENTIAN	KRAKEN
215	ASSENTIAN	RUGGEDISED
216	ASSENTIAN	TRIANGULUM
217	ASSENTIAN	I3Market
218	ASSENTIAN	AURORAL
219	ASSENTIAN	SNAP4CITY
220	ASSENTIAN	ECOSURV Ltd. Software UK
221	ASSENTIAN	MacAlpine Construction UK

222	ASSENTIAN	Steinbeis2i Germany
223	ASSENTIAN	PROIT Lithuania
224	ASSENTIAN	Oficinae Verdi, Italy
225	ASSENTIAN	Sestao Berri, Spain
226	ASSENTIAN	Urban Resilience, Spain
227	ASSENTIAN	Green Heart of Kenya, Kenya
228	ASSENTIAN	Digital City Planner Oy, Finland
229	ASSENTIAN	Flying Binary, UK
230	ASSENTIAN	Digital China, China
231	ASSENTIAN	Urban DNA, UK
232	ASSENTIAN	Occitanie Data, France
233	MIWenergia	Universidad Politécnica de Cartagena
234	PRATO	e-Trikala
235	PRATO	Municipality of Larissa
236	PRATO	City of Vienna
237	PRATO	Donau University - Krems
238	PRATO	Excellence Institute - Research and Solutions
239	PRATO	City of Rijeka
240	PRATO	City of Zagreb
241	PRATO	Métropole Grand Lyon
242	PRATO	Issy-les-Moulineaux
243	PRATO	City of Berlin
244	PRATO	City of Hamburg
245	PRATO	City of Bremerhaven
246	MIWenergia	CENTIC
247	MIWenergia	CTCON
248	MIWenergia	INFO - Region de Murcia
249	MIWenergia	Movisat tecnomovilidad
250	MIWenergia	Electrica Corvera
251	MIWenergia	Inspecciones Técnicas Albacete
252	MIWenergia	OdinS
253	MIWenergia	CETEM
254	MIWenergia	Alimer
255	MIWenergia	Comunidad Energética Local de Murcia
256	PRATO	City of Leipzig
257	PRATO	VITAKO
258	PRATO	City and State of Bremen
259	PRATO	Cork City Council
260	PRATO	City of Dublin
261	PRATO	LGMA
262	PRATO	City of Tel Aviv
263	PRATO	Israel Smart City Institute
264	PRATO	Municipality of Eilat

265	PRATO	Federation of Local Authorities in Israel
266	PRATO	Comune di Trieste
267	PRATO	BAICR
268	PRATO	Comune di Venezia
269	PRATO	Comune di Firenze
270	PRATO	Comune di Modena
271	PRATO	Confservizi Cispel Toscana
272	PRATO	Regione Toscana
273	PRATO	SIGI
274	PRATO	CTG University al Albany
275	PRATO	Public Technology Institute
276	PRATO	SOCITM
277	Andaman7	Idonia
278	Andaman7	ERGO 2.0
279	Andaman7	ACES
280	Piraeus	OTS
281	Piraeus	Singularlogic
282	Piraeus	Space Hellas
283	Piraeus	Intellisoft
284	Piraeus	Dataverse
285	Piraeus	Cosmos Business Systems
286	Piraeus	Vistoweb
287	Piraeus	Eurosupplies
288	Piraeus	H&S Tech
289	Piraeus	Intersys
290	Piraeus	Fuelics
291	Piraeus	Meazon
292	ETA	City of Genoa
293	ETA	EKSO S.r.l.
294	ETA	JRC Capital Management Consultancy & Research GmbH
295	TECNALIA	ALMA DIGIT SRL
296	TECNALIA	FORUM VIRIUM HELSINKY OY
297	TECNALIA	INSTITUT JOZEF STEFAN - JSI
298	TECNALIA	WAAG
299	TECNALIA	CLUSTER DE MOVILIDAD U LOGISTICA DE EUSKADI
300	TECNALIA	ITI - Instituto tecnológico de Informatica
301	TECNALIA	Universitat politecnica de Valencia
302	TECNALIA	CERTH
303	TECNALIA	ICCS
304	TECNALIA	Organismos Tilepikoinonion TIS Ellados OTE AE
305	TECNALIA	STICHTING EGI
306	TECNALIA	MTU AUSTRALO ALPHA LAB

307	TECNALIA	GIMENO DIGITAL TECHNOLOGIES SOCIEDAD LIMITADA (GIDI),
308	TECNALIA	ATC - ATHENS TECHNOLOGY CENTER
309	TECNALIA	DATAPORT
310	TECNALIA	GRNET
311	TECNALIA	VARAM
312	TECNALIA	THE LISBON COUNCIL FOR ECONOMIC COMPETITIVENESS ASBL (LC),
313	TECNALIA	TIME.LEX
314	TECNALIA	PSNC
315	TECNALIA	PRAVO I INTERNET FOUNDATION (LIF),
316	TECNALIA	DYAD LABS LTD (DYAD),
317	IFAG	SRC Security Research & Consulting GmbH
318	IFAG	UTIMACO IS GmbH
319	IFAG	TÜV Informationstechnik GmbH
320	IFAG	Genua GmbH
321	IFAG	THALES Deutschland GmbH
322	IFAG	achelos GmbH
323	IFAG	WIBU Systems AG
324	IFAG	T-Systems Multimedia Solutions GmbH
325	IFAG	Zeiss Digital Innovation GmbH
326	IFAG	AED Vantage GmbH
327	IFAG	Rohde & Schwarz Cybersecurity GmbH
328	IFAG	IDnow GmbH
329	IFAG	VERIMI GmbH
330	IFAG	ecsec GmbH
331	IFAG	Neosfer GmbH
332	IFAG	dfv Eurofinance Group GmbH
333	IFAG	Airbus Defence and Space GmbH
334	IFAG	Augentic GmbH
335	IFAG	Mixed Mode GmbH
336	IFAG	IABG GmbH
337	IFAG	TÜV Süd GmbH
338	IFAG	Cyberus Technology GmbH
339	IFAG	itWatch GmbH
340	OLYMPIACOS SFP	PEACE AND FRIENDSHIP STADIUM
341	OLYMPIACOS SFP	Univeristy of Piraeus
342	OLYMPIACOS SFP	ALTUS
343	OLYMPIACOS SFP	CJT SOLUTIONS
344		DIRECT CONTACT
345	OLYMPIACOS SFP	YODIWO
346	OLYMPIACOS SFP	MUNICIPALITY OF ATHENS

347	OLYMPIACOS SFP	UNICEF PIRAEUS AND ISLANDS
348	OLYMPIACOS SFP	EPSI (European Platform for Sport Innovation)
349	OLYMPIACOS SFP	EMCA (European Multisport Clubs Association)
350	OLYMPIACOS SFP	HEAVEN MUSIC
351	OLYMPIACOS SFP	ANTENNA TV
352	OLYMPIACOS	JWS
353	PIRAEUS	Posidonia committee

APPENDIX A2: EVENTS TRACKER (M18-M39 ONLY)

(M1-M18 reported in D8.3)

ID	Partner	Type of activities	Title of event	URL	Date
47	Suite5	Participation to a Conference	Data Governance Conference Europe – a Virtual Conference	https://irmuk.co.uk/events/data-governance-conference-europe/#overview	15/11/2021
48	PRATO	Participation to a Conference	MCE 2021 Conference	https://cloud.majorcities.eu/index.php/s/uxhuDAVCgd16yll#pdfviewer	15/10/2021
49	PRATO	Participation to an Event (other)	Action Cluster Meeting Citizen Focus - SC Marketplace		15/11/2021
50	ASSENTIAN	Participation to a Conference	Major Cities conference		13-15/10/2021
51	ASSENTIAN	Participation to a Workshop	SC MarketPlace, Integrated Planning Cluster	https://smart-cities-marketplace.ec.europa.eu/	11/9/2021
52	ASSENTIAN	Participation to an Event (other)	SC MarketPlace Citizen Focus cluster	https://smart-cities-marketplace.ec.europa.eu/	15 /11/2021
53	ASSENTIAN	Participation to a Workshop	SC MarketPlace cross cluster event	https://smart-cities-marketplace.ec.europa.eu/	17/11/2021
54	ASSENTIAN	Participation to an Event (other)	BDVA Event with sister projects		23/11/2021
55	ASSENTIAN	Participation to an Event (other)	EBDVA 2021	https://european-big-data-value-forum.b2match.io/live-stage	29-30/11/2021
56	ASSENTIAN	Participation to an Event (other)	Highlevel SC Marketplace event	https://smart-cities-marketplace.ec.europa.eu/	12/2/2021
57	PIRAEUS - Suite5	Organisation of Event (other)	Digital Europe Piraeus	https://europedirectpiraeus.gr/	20/12/2021
58	FRAUNHOFER, Suite5, Prato, Andaman7	Organisation of a Workshop	EBDVF 2021	https://european-big-data-value-forum.b2match.io/live-stage	29/11/2021
59	Assentian, Prato Suite5	Liaison with Research Cluster, Project, Community	Citizen control of personal data		20/01/2022
60	ASSENTIAN	Participation to a Workshop	MyData Workshop		13/01/2022
61	Assentian, Prato Suite5	Liaison with Research Cluster, Project, Community	Citizen control of personal data	https://smart-cities-marketplace.ec.europa.eu/	2/3/2022
62	ASSENTIAN	Liaison with Research Cluster, Project, Community	Citizen control of personal data	https://smart-cities-marketplace.ec.europa.eu/	3/8/2022
63	Assentian, Prato Suite5	Liaison with Research Cluster, Project, Community	Citizen control of personal data	https://smart-cities-marketplace.ec.europa.eu/	4/7/2022
64	Andaman7	Other	Post SN	https://twitter.com/andaman7/status/1498297470526308359/photo/1	28/2/2022
65	Tecnalía	Participation to a Workshop	<u>EU Day at CCGrid 2022 conference</u>	https://www.h-cloud.eu/event/eu-day-at-ccgrid-2022/	19/05/2022
66	MIWenergia	Participation to a Workshop	Tecnología aplicada al sector energético: Nuevos modelos de negocio	https://www.institutofomentoturcia.es/documents/20147/275736/Programa+AGORA+DIH+%2802%29.pdf/a001c583-71e9-6f28-5800-a2a83230f4f9	4/11/2022
67	PRATO	Participation to a Conference	Project DataVaults - An ecosystem for personal data sharing	https://cloud.majorcities.eu/index.php/s/dTX8sTJIh28Wk3#pdfviewer	2/11/2022
68	PRATO	Participation to an Event (other)	Project DataVaults - An ecosystem for personal data sharing	https://www.smartcityexpo.com/agenda/shaping-digital-practices-in-cities/	16/11/2022
69				https://www.linkedin.com/posts/major-cities-of-europe_mcebarca2022-scewc2022-activity-6999069643822813184-	

				BVR1?utm_source=share&utm_medium=member_desktop	
70	MIWenergia	Demo Event	First Demo Session on PersonalApp	n/A	19/12/2022
71	MIWenergia	Training Session	Training Session on PersonalApp with DV users	n/A	27/01/2022
72	Piraeus	Participation to a Conference	Project DataVaults - An ecosystem for personal data sharing	https://www.citiesforum2023.eu/	16/3/2023
73	Piraeus	Liaison with Research Cluster, Project, Community	Project DataVaults - An ecosystem for personal data sharing	n/a	17/3/2023
74	DTU	Organisation of a Workshop	The 2nd International Workshop on Advanced Security on Software and Systems	https://asss.compute.dtu.dk/2022/	
75	DTU	Organisation of a Workshop	The 4th International Workshop on Application Intelligence and Blockchain Security	https://aiblock.compute.dtu.dk/2022/	
76	DTU	Organisation of a Conference	The 3rd International Conference on Emerging Information Security and Applications	https://eisa.compute.dtu.dk/2022/	
77	DTU	Organisation of a Conference	The 2nd EAI International Conference on Blockchain Technology and Emerging Applications	https://blocktea.eai-conferences.org/2022/	
78	DTU	Organisation of a Conference	The 1st EAI International Conference on Blockchain Technology and Emerging Applications	https://blocktea.eai-conferences.org/2021/	
79	DTU	Organisation of a Conference	IEEE International Conference on Trust, Security and Privacy in Computing and Communications	http://www.ieee-hust-ncc.org/2022/TrustCom/	
80	DTU	Organisation of a Conference	IFIP International Conference on ICT Systems Security and Privacy Protection	https://ifipsec2022.compute.dtu.dk/	
81	DTU	Organisation of a Conference	International Symposium on Cyberspace Safety and Security	https://css2021.compute.dtu.dk/	
82	DTU	Organisation of a Conference	IEEE Conference on Dependable and Secure Computing	http://nslab.org/dsc2021/	
83	DTU	Organisation of a Workshop	2021 International Workshop on Attacks and Defenses for Internet-of-Things	https://adiot.compute.dtu.dk/2021/	
84	DTU	Organisation of a Workshop	2022 International Workshop on Attacks and Defenses for Internet-of-Things	https://adiot.compute.dtu.dk/2022/	
85	DTU	Organisation of a Workshop	International Workshop on Security and Trust Management	https://sptage.compute.dtu.dk/STM2022/	
86	ASSENTIAN	Discussions with various participants re DataVaults interoperability trials planned for autumn.	Smart Cities MarketPlace annual event		26-27/04/2022
87	ASSENTIAN	Discussion with Georg Houben, DG ENERGY regarding participation in Barcelona Expo.			5/5/2022
88	ASSENTIAN	Discussions with Open and Agile Smart Cities and Vastuu Group re MIMS interoperability.			23/5/2022
89	ASSENTIAN	Discussions with MarketPlace Citizen	Smart Cities MarketPlace		17/6/2022

		Control of Data initiative			
90	ASSENTIAN	community			8/7/2022
91	Assentian-Prato	Liaison with Research Cluster, Project, Community			19/10/2022
92	Assentian	Exhibition / Trade Fair	Barcelona Smart Cities Expo book launch		15-17/11/2022
93	Assentian	Organisation of Event (other)	Smart Cities marketplace		30/1/2023
94	Assentian	Participation to a Workshop	BDVA		23/2/2023
95	Assentian	Liaison with Research Cluster, Project, Community	OASC		6/3/2023
96	Assentian	Participation to a Workshop	UN Digital Compact		9/3/2023
97	ETA	Interview from Confindustria Bergamo	Interviewed on legal and ethical issues in the new technologies. Rubrica #123 di Confindustria Bergamo, "L'etica nelle nuove tecnologie"	https://www.youtube.com/watch?v=sPnnHbrINcY	31/5/2022
98	ETA	Participation to a Workshop	IDS Legal Workshop "Standard contracts and contracts for data sharing"		10/9/2022
99	PRATO	Organisation of Event (other)	Training on DataVaults tool for the Prato pilot		15/3/2023
100	MIWenergia	Training Session	Training on DataVaults cloud to UPCT professor to act as Data Seeker		16/03/2023
101	PRATO	Training Session	Training and test on the certificate scenario		20/03/2023
102	Andaman7	Training Session	Training session for DataVaults users		16/3/2023
103	Piraeus	Training Session	Training session for DataVaults users		20/3/2023
104	Piraeus	Training Session	Training session for DataVaults users		21/3/2023
105	Piraeus	Training Session	Training session for DataVaults users		22/3/2023
106	Piraeus	Training Session	Training session for DataVaults users		23/3/2023
107	Andaman7	Demo session	Demo session for DataVaults Users		14/4/2023
108	Piraeus	Demo session	Demo session for DataVaults Users		18/4/2023
109	Piraeus	Demo session	Demo session for DataVaults Users		21/4/2023
110	Andaman7	Training videos	Training video for backup fonctionnality		
111	Andaman7	Training videos	Training video for clinical trials fonctionnality		
112	Andaman7	Training videos	Training video for sharing fonctionnality		

APPENDIX A3: OTHER INTERNAL PARTNER DISSEMINATION ACTIVITIES TRACKER (M18-M39 ONLY)

(M1-M18 Reported in D8.3)

Other non-categorized posts since the interim deliverable on M18

169	interview	https://www.youtube.com/watch?v=so1cRfva2U	10/11/2021	PRATO
170	blog post /social media post	https://www.linkedin.com/posts/giorgio-prister-8271211_elena-palmisano-activity-6853298226410356736-Q-wc	11/11/2021	PRATO
171	blog post /social media post	https://www.facebook.com/MajorCitiesofEurope/posts/3142629859300372	10/11/2021	PRATO
172	blog post /social media post	https://twitter.com/majorcitiessu/status/1447532600537632771	10/11/2021	PRATO
173	video/film	https://www.facebook.com/MajorCitiesofEurope/posts/3142629859300372	10/11/2021	PRATO
174	newsletter	https://sfup.campaign-view.eu/ua/SharedView?od=3z829c99ad0c7c5ce12aadba64f20a5b2b&cno=11a2b0b1cb17355&cd=1d5d5939c6f10b9&m=0	11/12/2021	PRATO
175	blog post /social media post	https://www.facebook.com/permalink.php?story_fbid=382416490055443&id=170357131261381	22/11/2021	MIWENERGIA
176	blog post /social media post	https://twitter.com/MIWenergia_IDi/status/1462706057537626115?s=20	22/11/2021	MIWENERGIA
177	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:6868473143950925824	22/11/2021	MIWENERGIA
178		https://www.linkedin.com/feed/update/urn:li:activity:6869931498670198784	26/11/2021	TECNALIA
179		https://twitter.com/tecnalia/status/1465263910626471938	29/11/2021	TECNALIA
180		https://www.linkedin.com/feed/update/urn:li:activity:6871029717600874496	29/11/2021	TECNALIA
181		https://www.facebook.com/Tecnalia/posts/4704333536272370?_ft=0&_fz=AZXpKQRTINaKZ0VFxjIhkgVfVUqTC9b3maZHJqnk9tTp6uyra1lr8bZE0KD_Czi_p_6LnspxZ0v88y-kUwHEiWpUvC4RTV21f1f_nCVmf8OxH4f73KtaQ2ANxk9ZiWbAwsYrp1wRz_eiSBKTNDb0PDodd8zKDNSBqQuwdw8-1mexBI1iOjDsRrvycy-lAeBksxM&_tn=2CO%2CP-R	26/11/2021	TECNALIA
182	blog post /social media post	https://www.facebook.com/Andaman7App/photos/a.1577769372451834/3237787046450050	30/6/2021	Andaman7
183	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:6815930666811826176	30/6/2021	Andaman7
184	blog post /social media post	https://twitter.com/andaman7/status/1410164990963761154	30/6/2021	Andaman7
185	blog post /social media post	https://www.facebook.com/Andaman7App/photos/a.1577769372451834/3241874166041338	5/7/2021	Andaman7
186	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:6815930666811826176	5/7/2021	Andaman7
187	blog post /social media post	https://twitter.com/andaman7/status/1412052456247267332/photo/1	5/7/2021	Andaman7
188	blog post /social media post	https://www.facebook.com/Andaman7App/photos/a.1577769372451834/3313724125523008/	8/10/2021	Andaman7
189	blog post /social media post	https://www.facebook.com/Andaman7App/posts/3314430368785717	8/10/2021	Andaman7
190	Newsletter	https://mailchi.mp/andaman7.com/a7-firstgloballyphr-worldfirst	10/12/2021	Andaman7

191	blog post /social media post	https://www.facebook.com/permalink.php?story_fbid=426832872280471&id=170357131261381	31/01/2022	MIWENERGIA
192	blog post /social media post	https://twitter.com/MIWenergia_IDi/status/1488117712018677767?s=20&t=wVOTXwCw8rJmQqHOHQz3iQ	31/01/2022	MIWENERGIA
193	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:6893885293171232768	31/01/2022	MIWENERGIA
194	magazine	https://doi.org/10.6036/10789	15/2/2023	Tecnalia
195	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:6919679420555296768	4/12/2022	MIWENERGIA
196	blog post /social media post	https://www.facebook.com/permalink.php?story_fbid=pfbid02AJCxQSPoWNTyfujujXCYJ61DK214hd46XKRnN7aWaa5ZnQw8u452jgtqSk3dKxxZl&id=170357131261381	4/12/2022	MIWENERGIA
197	blog post /social media post	https://twitter.com/MIWenergia_IDi/status/1513915347933483012?s=20&t=xk1B1j6Im78XltOniroVHw	4/12/2022	MIWENERGIA
198	blog post /social media post	https://www.facebook.com/permalink.php?story_fbid=pfbid0KQhJiRX8D2dXqrcCbAnxp3niFPQ1ej1agT2nNr6wGYQ3XUPH4UWJDRYtpmanbwjil&id=170357131261381	19/05/2022	MIWENERGIA
199	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:6932961783150202880	19/05/2022	MIWENERGIA
200	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:6932961948963618816	19/05/2022	MIWENERGIA
201	blog post /social media post	https://twitter.com/MIWenergia_IDi/status/1527197918700118017?s=20&t=tYwtfibEU1bZiqptsKlghQ	19/05/2022	MIWENERGIA
202	blog post /social media post	https://joinup.ec.europa.eu/collection/joinup/news/datavaults-safely-share-and-monetize-your-personal-data	6/1/2022	PRATO
203	newsletter	http://www.majorcities.eu/wp-content/uploads/2022/07/Newsletter-larissa-1.pdf	25/07/2022	PRATO
204	newsletter	https://sfup.campaign-view.eu/ua/SharedView?od=3z829c99ad0c7c5ce12aadba64f20a5b2b&cno=11a2b0b200788d2&cd=1d5d5939c7473a1&m=0	19/9/2022	PRATO
205	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:6976512277197799424	16/09/2022	MIWENERGIA
206	blog post /social media post	https://www.facebook.com/permalink.php?story_fbid=pfbid0kQKiDunqrg3W4hLuqThnbTnT4JfwsZvqY9yKa7bWT3GZktTUZRhE5TkBWB7S7nql&id=170357131261381	16/09/2022	MIWENERGIA
207	blog post /social media post	https://twitter.com/MIWenergia_IDi/status/1570748015761326081?s=20&t=J3x5cCQB_6ws4LgwDnAkqQ	16/09/2022	MIWENERGIA
208	blog post /social media post	https://www.linkedin.com/posts/major-cities-of-europe-larissa-scwc2022-mcebarca2022-activity-6995384198379270144-aG_i?utm_source=share&utm_medium=member_desktop	7/11/2022	PRATO
209	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:6998946926045880320	17/11/2022	MIWENERGIA
210	blog post /social media post	https://www.facebook.com/permalink.php?story_fbid=pfbid02xTj63TXaboxWADKSwD7JoRjxtouHQdk8m6ofCb5wwwWDgbft87AMTxFF4YbVKubl&id=100063664250800	17/11/2022	MIWENERGIA
211	blog post /social media post	https://twitter.com/MIWenergia_IDi/status/1593182298081751040?s=20&t=EoEKReoRa2wzYRdsOEG_6A	17/11/2022	MIWENERGIA
212	blog post /social media post	http://www.pratosmartcity.it/index.php/2022/11/18/come-usare-i-dati-personali-nella-smart-city/	18/11/2022	PRATO
213	Press release/Publication in local newspaper	https://www.murcia.com/empresas/noticias/2022/11/24-el-libro-del-proyecto-datavaults-que-anima-a-sacar-partido-de-los-datos-personales-para-desarrollar.asp	24/11/2022	MIWENERGIA
214	blog post /social media post	https://twitter.com/MIWenergia_IDi/status/1598313911358525442?s=20&t=AxdEEwXP2HbnLqU1g6FrXQ	12/1/2022	MIWENERGIA

215	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:7004080254906437632	12/1/2022	MIWENERGIA
216	blog post /social media post	https://www.facebook.com/permalink.php?story_fbid=pfbid09PNWMeqrDiVWhUWEdUxhKRZA6pksGziaghbTbLfd75toCG2mijQLSe7WG8HRfeF3l&id=100063664250800	12/1/2022	MIWENERGIA
217	blog post /social media post	https://twitter.com/MIWenergia_IDi/status/1604895043398967296?s=20&t=XH-FEE5sN2dkOXZAPzIWgQ	19/12/2022	MIWENERGIA
218	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:7010658261234311168	19/12/2022	MIWENERGIA
219	blog post /social media post	https://www.facebook.com/permalink.php?story_fbid=pfbid031MpKXeKc2UHmcpdCQhEjhmDrk1ULRFpsjpM2zcZn89pnooCTrmnajRXUNckAbPEl&id=100063664250800	19/12/2022	MIWENERGIA
220	blog post /social media post	https://twitter.com/MIWenergia_IDi/status/1625797817888301057?s=20	15/02/2023	MIWENERGIA
221	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:7031562762627502080	15/02/2023	MIWENERGIA
222	blog post /social media post	https://www.facebook.com/permalink.php?story_fbid=pfbid0tS4nj8AZntkqKo4DpSTuVp1GRMN13oYZTVToY3FQrNpTt1CREaDpjmkGeFeSUGztI&id=100063664250800	15/02/2023	MIWENERGIA
223	blog post /social media post	https://www.computerworld.dk/art/281165/dtu-projekt-skal-give-os-kontrollen-over-persondata-tilbage	16/01/2023	DTU
224	blog post /social media post	https://www.dtu.dk/english/news/topics/cyber-security/datavaults?id=b2d37d98-e401-4135-8f9b-ff73736ad39d	1/5/2023	DTU
224	video	https://www.youtube.com/watch?v=so1cRfva2U	10/5/2021	PRATO
225	blog post /social media post	https://www.facebook.com/photo.php?fbid=459096109569866&set=pb.100064084411650.-2207520000.&type=3	22/9/2022	Andaman7
226	blog post /social media post	https://www.facebook.com/photo.php?fbid=497861245693352&set=pb.100064084411650.-2207520000.&type=3	10/11/2022	Andaman7
227	blog post /social media post	https://www.facebook.com/photo.php?fbid=501007265378750&set=pb.100064084411650.-2207520000.&type=3	14/11/2022	Andaman7
228	blog post /social media post	https://www.facebook.com/photo/?fbid=502407558572054&set=pb.100064084411650.-2207520000.	16/11/2022	Andaman7
229	blog post /social media post	https://www.facebook.com/photo/?fbid=504042135075263&set=pb.100064084411650.-2207520000.	18/11/2022	Andaman7
230	blog post /social media post	https://www.facebook.com/photo.php?fbid=518353120310831&set=pb.100064084411650.-2207520000.&type=3	6/12/2022	Andaman7
231	blog post /social media post	https://www.facebook.com/photo.php?fbid=520688893410587&set=pb.100064084411650.-2207520000.&type=3	9/12/2022	Andaman7
232	blog post /social media post	https://www.facebook.com/photo.php?fbid=536988408447302&set=pb.100064084411650.-2207520000.&type=3	29/12/2022	Andaman7
233	blog post /social media post	https://www.facebook.com/photo.php?fbid=575319247947551&set=pb.100064084411650.-2207520000.&type=3	22/2/2023	Andaman7
234	blog post /social media post	https://www.facebook.com/photo.php?fbid=577347031078106&set=pb.100064084411650.-2207520000.&type=3	25/2/2023	Andaman7
235	blog post /social media post	https://www.facebook.com/photo.php?fbid=579204817558994&set=pb.100064084411650.-2207520000.&type=3	28/2/2023	Andaman7
236	blog post /social media post	https://www.facebook.com/photo.php?fbid=584002043745938&set=pb.100064084411650.-2207520000.&type=3	8/3/2023	Andaman7
237	blog post /social media post	https://www.facebook.com/photo/?fbid=588133593332783&set=pb.100064084411650.-2207520000.	15/3/2023	Andaman7

238	blog post /social media post	https://www.facebook.com/photo.php?fbid=588529573293185&set=pb.100064084411650.-2207520000.&type=3	16/3/2023	Andaman7
239	blog post /social media post	https://www.facebook.com/photo.php?fbid=590304109782398&set=pb.100064084411650.-2207520000.&type=3	19/3/2023	Andaman7
240	blog post /social media post	https://www.linkedin.com/posts/andaman7_prato-european-healthcare-activity-6978645366116118528-zhcx?utm_source=share&utm_medium=member_desktop	22/9/2022	Andaman7
241	blog post /social media post	https://www.linkedin.com/posts/andaman7_andaman7-is-a-member-of-the-datavaults-h2020-activity-6995676341001986048-4tB?utm_source=share&utm_medium=member_desktop	10/11/2023	Andaman7
242	blog post /social media post	https://www.linkedin.com/posts/andaman7_by-offering-flexible-data-sharing-and-fair-activity-6996402381177421824-3s1O?utm_source=share&utm_medium=member_desktop	14/11/2023	Andaman7
243	blog post /social media post	https://www.linkedin.com/posts/andaman7_datavaults-h2020-project-provides-the-linked-activity-6997906546424750080-zn4X?utm_source=share&utm_medium=member_desktop	16/11/2023	Andaman7
244	blog post /social media post	https://www.linkedin.com/posts/andaman7_andaman7-is-contributing-its-expertise-to-activity-6998579210415915008-mPEY?utm_source=share&utm_medium=member_desktop	18/11/2023	Andaman7
245	blog post /social media post	https://www.linkedin.com/posts/andaman7_andaman7-is-contributing-its-expertise-to-activity-6999298961056407552-Q5Ri?utm_source=share&utm_medium=member_desktop	6/12/2023	Andaman7
246	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:7003819030847348737?utm_source=share&utm_medium=member_desktop	9/12/2023	Andaman7
247	blog post /social media post	https://www.linkedin.com/posts/andaman7_athens-greece-meeting-activity-7005855947159969792-70y?utm_source=share&utm_medium=member_desktop	29/12/2023	Andaman7
248	blog post /social media post	https://www.linkedin.com/posts/andaman7_a-few-days-ago-some-members-of-andaman7-activity-7006944330300936192-5jRP?utm_source=share&utm_medium=member_desktop	29/12/2023	Andaman7
249	blog post /social media post	https://www.linkedin.com/posts/andaman7_andaman7-contributed-the-health-data-focused-activity-7014171962746757120-7zYd?utm_source=share&utm_medium=member_desktop	22/2/2023	Andaman7
250	blog post /social media post	https://www.linkedin.com/posts/andaman7_datavaults-h2020-project-provides-the-linked-activity-7034168724811051008-V0sB?utm_source=share&utm_medium=member_desktop	25/2/2023	Andaman7
251	blog post /social media post	https://www.linkedin.com/posts/andaman7_andaman7-is-contributing-its-expertise-to-activity-7035240790624727041-lz8q?utm_source=share&utm_medium=member_desktop	28/2/2023	Andaman7
252	blog post /social media post	https://www.linkedin.com/posts/andaman7_andaman7-is-contributing-its-expertise-to-activity-7036327961188278272-Zl13?utm_source=share&utm_medium=member_desktop	8/3/2023	Andaman7
253	blog post /social media post	https://www.linkedin.com/posts/andaman7_by-offering-flexible-data-sharing-and-fair-activity-7041793973438316544-Lwkb?utm_source=share&utm_medium=member_desktop	15/3/2023	Andaman7
254	blog post /social media post	https://www.linkedin.com/posts/andaman7_datavaults-h2020-project-provides-the-linked-activity-7042057083277471744-h4Q3?utm_source=share&utm_medium=member_desktop	16/3/2023	Andaman7
255	blog post /social media post	https://www.linkedin.com/posts/andaman7_andaman7-is-contributing-its-expertise-to-activity-7043144248350646273-dtP9?utm_source=share&utm_medium=member_desktop	19/3/2023	Andaman7
256	blog post /social media post retweet	https://twitter.com/andaman7/status/1570695241124188160	16/9/2022	Andaman7
257	blog post /social media post retweet	https://twitter.com/Joinup_eu/status/1571736379960295425	19/9/22	Andaman7
258	blog post /social media post	https://twitter.com/andaman7/status/1572879674522353666	22/9/2022	Andaman7
259	blog post /social media post retweet	https://twitter.com/DataVaultsH2020/status/1589286656716464129	6/11/2022	Andaman7
260	blog post /social media post	https://twitter.com/andaman7/status/1589910645310337026	8/11/2022	Andaman7

261	blog post /social media post	https://twitter.com/andaman7/status/1590636685229842561	10/11/2022	Andaman7
262	blog post /social media post	https://twitter.com/andaman7/status/1592813517740339200	16/11/2022	Andaman7
263	blog post /social media post	https://twitter.com/andaman7/status/1593533263330639874	18/11/2022	Andaman7
264	blog post /social media post	https://twitter.com/andaman7/status/1596094002478342145	25/11/2022	Andaman7
265	blog post /social media post retweet	https://twitter.com/VincentKeunen/status/1597330416142520320	28/11/2022	Andaman7
266	blog post /social media post retweet	https://twitter.com/DataVaultsH2020/status/1598019585139429377	30/11/2022	Andaman7
267	blog post /social media post retweet	https://twitter.com/DataVaultsH2020/status/1597329921214644226	28/11/2022	Andaman7
268	blog post /social media post	https://twitter.com/andaman7/status/1600090253146169344	6/12/2022	Andaman7
269	blog post /social media post	https://twitter.com/andaman7/status/1601178639546171392	9/12/2022	Andaman7
270	blog post /social media post	https://twitter.com/andaman7/status/1608406266073710593	29/12/2022	Andaman7
271	blog post /social media post retweet	https://twitter.com/Joinup_eu/status/1612745417082404865	10/1/2023	Andaman7
272	blog post /social media post	https://twitter.com/andaman7/status/1629475092324315136	25/2/2023	Andaman7
273	blog post /social media post	https://twitter.com/andaman7/status/1630562257116577792	28/2/2023	Andaman7
274	blog post /social media post	https://twitter.com/andaman7/status/1633461378236420096	8/3/2023	Andaman7
275	blog post /social media post	https://twitter.com/andaman7/status/1636028280254889986	15/3/2023	Andaman7
276	blog post /social media post	https://twitter.com/andaman7/status/1637378546606718976	19/3/2023	Andaman7
277	Newsletter (FR)	https://mailchi.mp/andaman7/datavaults-questionnaire-12406961	13/2/2023	Andaman7
278	Newsletter (FR)	https://mailchi.mp/andaman7/datavaults-questionnaire-12407006	22/2/2023	Andaman7
279	blog post /social media post	https://www.facebook.com/photo/?fbid=592158936263582&set=a.312013537611458&_cft_[0]=AZXqmwYmBQ58ZwOO9ZpVOFyscnTiRmhJVwP8NLDIoyhk3Ay6lbf8FPVuTYbE0tpRQYwAFoOle9QNle8lf-nQ4yHpiB8cUwVhK4bk582CuGlekKGwSu3vVxwJCIVDZ0iYO0WpQ6edq8Q1nYCwGPF_yi9EKCCfH--Z_kUbwNDEY1B8T-ywap2QLOxK1BqPH7Yw&_tn_=%2CO%2CP-R	22/3/2023	Andaman7
280	blog post /social media post	https://www.linkedin.com/feed/update/urn:li:activity:7044233794765103104	22/3/2023	Andaman7
281	blog post /social media post	https://twitter.com/andaman7/status/1638468104488382465	22/3/2023	Andaman7
282	newsletter	https://sfup-zcmp.campaign-view.eu/ua/SharedView?od=3z829c99ad0c7c5ce12aadba64f20a5b2b&cno=11a2b0b1df4c94c&cd=1d5d5939c7dd5f9&m=0	4/3/2023	Prato
283	blog post /social media post	https://twitter.com/majorcitieseuro/status/1644290141597364224	4/7/2023	Prato

284	Newsletter	https://sfup-zcmp.campaign-view.eu/ua/SharedView?od=3z829c99ad0c7c5ce12aadba64f20a5b2b&cno=11a2b0b1d677a45&cd=1d5d5939c7e0ca9&m=0	4/11/2023	Prato
285	Newsletter	https://sfup-zcmp.campaign-view.eu/ua/SharedView?od=3z829c99ad0c7c5ce12aadba64f20a5b2b&cno=11a2b0b1fc8edab&cd=1d5d5939c7e4f11&m=0	17/04/2023	Prato

REFERENCES - BIBLIOGRAPHY

- [1] H2020 Communicating EU research and innovation guidance for project participants https://ec.europa.eu/research/participants/data/ref/h2020/other/gm/h2020-guide-comm_en.pdf
- [2] Social media guide for EU funded R&I projects (H2020 Programme Guidance) (January 2020) https://ec.europa.eu/research/participants/data/ref/h2020/other/grants_manual/a_mga/soc-med-guide_en.pdf
- [3] HORIZON 2020 Communication Dissemination and Outreach (2018) https://ec.europa.eu/info/sites/info/files/6_sc2_coordinators_day_communication_and_dissemination.pdf
- [4] New Social Media Guidelines for Beneficiaries H2020 https://ec.europa.eu/inea/sites/inea/files/social_media_for_beneficiaries_h2020-web.pdf
- [5] H2020 Common Support Centre/J5 “Dissemination and Exploitation in Horizon 2020” (H2020 Coordinator’s day) http://ec.europa.eu/research/participants/data/ref/h2020/other/events/2017-03-01/8_result-dissemination-exploitation.pdf
- [6] European IPR Helpdesk, The Plan for the Exploitation and Dissemination of Results in Horizon 2020 Fact Sheet https://www.iprhelpdesk.eu/sites/default/files/newsdocuments/FS-Plan-for-the-exploitation-and-dissemination-of-results_1.pdf
- [7] European IPR Helpdesk library (Guidance): <http://www.iprhelpdesk.eu/library>
- [8] European Patent Academy, department of International Patent Law at EPO & European IP Helpdesk, “IP for Business Training Roadshow: From Idea to Commercialisation”
- [9] “How to manage IP in Horizon 2020: project implementation and conclusion”: http://www.iprhelpdesk.eu/FS_IP_Management_H2020_implementation
- [10] European IPR Helpdesk 2015, Commercialising Intellectual Property: knowledge transfer tools, European IPR Helpdesk
- [11] European IPR Helpdesk, Fact Sheet IP Management from the Proposal Stage H2020 <http://www.iprhelpdesk.eu/sites/default/files/newsdocuments/Fact-Sheet-IP-Management-H2020-Proposal-Stage.pdf>
- [12] European IPR Helpdesk, Definitions of Side-Ground, Background, Foreground <http://www.iprhelpdesk.eu/sites/default/files/newsdocuments/Fact-Sheet-IP-Management-H2020-Grant-Preparation-Stage.pdf>
- [13] European IPR Helpdesk, Joint Ownership Fact Sheet <http://www.iprhelpdesk.eu/sites/default/files/newsdocuments/Fact-Sheet-IP-Joint-Ownership.pdf>
- [14] “Commercialising Intellectual Property: knowledge transfer tools”: <http://www.iprhelpdesk.eu/Fact-Sheet-Commercialising-IP-KnowledgeTransfer-Tools> (CEB) Common Exploitation Booster, H2020, <http://ec.europa.eu/research/>

participants/data/ref/h2020/other/comm/gm/h2020-msg-services-exploitation-booster_en.pdf

- [15] Digital Single Market “Innovation Radar” <https://ec.europa.eu/digital-single-market/en/innovation-radar>
- [16] The H2020 Reference Terms Support Service http://ec.europa.eu/research/participants/portal/desktop/en/support/reference_terms.html
- [17] Horizon 2020 annotated model grant agreement (Version 5.2. 26 June 2019) https://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/amga/h2020-amga_en.pdf
- [18] http://ec.europa.eu/competition/mergers/cases/index/nace_all.html