

Working Programme 2024

Milestone Overview and Work Items

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	For approval by the NAPCORE Steering Committee
\boxtimes	Final
	Updated/revised final version (e.g., when a second version of Milestone is published)

Abstract

This is the NAPCORE Working Programme 2024, containing the overview table of milestones and working items towards the remaining milestones of NAPCORE.



Abbreviations

Abbreviation	Meaning
AFIR	Alternative Fuels Infrastructure Regulation
CAT	Core Alignment Team
C-ITS	Cooperative Intelligent Transport Systems
EC	European Commission
EPICS	European Platform on ITS and C-ITS Services
ITS	Intelligent Transport Systems
LoS	Level of Service
MDMS	Multimodal Digital Mobility Services
MMTIS	Multimodal Travel Information Services
NAP	National Access Point
NAPCORE	National Access Point Coordination Organisation for Europe
NB	National Body
NIS	Network and Information Security
RTTI	Real-Time Traffic Information
SC, SCOM	Steering Committee
SCS	Steering Committee Support
SRTI	Safety Related Traffic Information
SSTP	Safe and Secure Truck Parking
SWG	Sub-working Group
TEN-T	Trans-European Transport Network
WG	Working Group
WP	Working Programme



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Overview of the Working Programme 2024

This Working Programme is designed to address all outstanding tasks within NAPCORE until the project's conclusion. The Action Plans from the previous 2023 Working Programme (MS.1.2) have been integrated into the work items of the Working Group (WG). Significant cross-cutting activities have been included within the framework of WG1.

In essence, the Working Programme for 2024 comprises two key components:

- 1. Overview Table of forthcoming Milestones
- 2. Work Items

The Overview Table of Milestones serves as a dynamic document regularly updated through the Milestone tracking process, which is an integral part of the risk and quality management task within S.1. This information is shared regularly with the EC DG MOVE through a dedicated SharePoint channel established in 2022.

The Work Items encompass all necessary tasks to accomplish the remaining NAPCORE Milestones and achieve the project's objectives as outlined in the Grant Agreement. It's important to note that certain Milestones may require more time than originally anticipated. In such cases, this delay will be duly documented and may result in a formal request for a project extension.



1. Overview Table of Milestones

The following is the overview table of the NAPCORE Milestones as defined by the Grant Agreement, but updated in the following way:

- 1. Includes only forthcoming Milestones. Completed Milestones are reflected in Progress Reports and S1's Milestone status overview.
- 2. The status of the Milestone is indicated, including completion date, or the forecasted new completion date if different from the originally indicated completion date.
- Changes/Updates to forthcoming Milestones that have been described in the previous Working Programmes (MS.1.1, MS.1.2) are reflected in this list. This includes e.g. splits of Milestones into two individual Milestones, name changes of Milestones, and updates in the completion dates.

It is important to note, that this list as printed here is as of 21 November 2023. The Milestones' status changes regularly as NAPCORE progresses: Milestones will be completed, and might be postponed, or otherwise changed. Forthcoming changes are not reflected in this version of the table in this document, as this Working Programme 2024 document will remain stable after SCOM approval. The working version of the Milestone status overview table is a "live" document of which snapshots will be shared in regular intervals throughout the year 2024 with DG MOVE for information and task/Milestone tracking purposes. The live document can be sorted according to Milestone number, completion status, or other criteria. In this document, the Milestones are ordered by their planned submission date in the Working Programme 2024.

Milestone number	Milestone name	WG	Short name of lead beneficiary	External Milestone (Y/N)	Delivery date (GA)	Delivery date (WP 2024)
M4.4.2	mobilityDCAT-AP governance & maintenance structures	SWG4.4	DE-BASt	N	NA	Jan-24
M3.5	Fourth report on NAP data availability	WG3	GR	Υ	Sep-23	Feb-24
MS.1.6	Project Progress Report 2023	S1	DE-BASt	Υ	Nov-23	Feb-24
MS.1.10	NAPCORE – EU Commission communication summary	S1	DE-BASt	N	Nov-23	Feb-24
MS.1.14	Core Alignment Team report of main activities and decisions	S1	DE-BASt	N	Nov-23	Feb-24
MS.1.18	Financial Statement 2023	S1	DE-BASt	N	Feb-24	Feb-24
MH.2.2	Actions needed and recommendations reported in Project Progress Report 2023	H2	NL	Υ	Nov-23	Feb-24
M4.0.2	Roadmap for harmonisation tasks incl. qualitative impact assessment	WG4	FR	N	Jun-22	Feb-24
M4.3.3	Report on gaps, overlaps of standards for multimodal data exchange	SWG4.3	ITxPT	Υ	Nov-23	Mar-24
M1.3	Develop strategy and structure for future long-term governance of the NAP/ NB platform	WG1	DE-BASt	Υ	Dec-23	Mar-24
M2.6	A first demonstrator with real-world use of data and different Levels of Service – 1st round	WG2	PT-IMT	Υ	Dec-22	Mar-24
M2.7	An updated list of requirements concerning (the use of) data standards, reference profiles and metadata to be handed over to SWGs on standardisation and/or standardisation organisations.	WG2	PT-IMT	Υ	Dec-23	Mar-24
M2.9	Harmonisation of EU NAP architectures and first layout of potential NAP federation	WG2	PT-IMT	Υ	Dec-23	Mar-24



M5.9	National Body Reference Architecture defined and agreed	WG5	AT-ATE	N	Dec-23	Mar-24
M5.10	Prototypical multi-national compliance assessment demonstrated	WG5	AT-ATE	Υ	Jul-24	Mar-24
M4.1.402	Version 3.5 with accompanying RRP's and RSP's	SWG4.1	NL	Υ	Dec-23	May-24
MH.1.9	Steering Committee Meeting	H1	AT-ATE	Υ	Jun-24	Jun-24
M3.6	Fifth report on NAP data availability	WG3	GR	Υ	Mar-24	Jun-24
M4.1.303	DATEX II user forum	SWG4.1	NL	Υ	Jun-24	Jun-24
M4.1.308	Masterclass DATEX II Programme	SWG4.1	NL	Υ	Jun-24	Jun-24
M4.2.5	Technical specifications	SWG4.2	ERTICO	Υ	Jun-24	Jun-24
M4.1.407	Standardisation proposals (via ITS rolling workplan) 2025	SWG4.1	NL	Υ	Sep-24	Sep-24
M4.2.9	Recommendations for DG MOVE for TN-ITS deployment in EU Member States	SWG4.2	ERTICO	N	Sep-24	Sep-24
M4.3.5	Mapping of multimodal data standards and recommendations	SWG4.3	ITxPT	Υ	Sep-24	Sep-24
MH.1.10	Final report on strategic exchange, cooperation and collaboration with externals and relevant stakeholder	H1	AT-ATE	Υ	Oct-24	Oct-24
M1.1- 2024	Develop strategic position and a common strategy for EU policies and developments	WG1	DE-BASt	Y		Oct-24
MH.3.5	Final NAPCORE Multi-Day Event	Н3	IT	Υ	Nov-24	Nov-24
MH.1.11	Steering Committee Meeting	H1	AT-ATE	Υ	Dec-24	Dec-24
MH.3.9	2024 Dissemination activity report (separate or as part of project progress report)	Н3	IT	N	Dec-24	Dec-24



		1	1			
M1.4	Agreement on the long-term governance structure for the continuous operation of NAPCORE related tasks	WG1	DE-BASt	Υ	Dec-24	Dec-24
M2.10	At least two further demonstrators with real-world use of data and different Levels of Service – 2nd round	WG2	PT-IMT	Y	Dec-24	Dec-24
M3.7	Final report on NAP data availability	WG3	GR	Υ	Dec-24	Dec-24
M3.8	A set of Quality Frameworks for the assessment of NAP (meta)data quality	WG3	GR	Υ	Mar-23	Dec-24
M3.9	Quality Framework application guideline	WG3	GR	Υ	Jun-24	Dec-24
M3.10	Technical options for data access and visualisation	WG3	GR	Υ	Dec-24	Dec-24
M3.11	Terms and conditions for data reuse (incl. GDPR implications)	WG3	GR	Υ	Jun-24	Dec-24
M3.12	European NAPs added value scenarios in key application areas	WG3	GR	Υ	Dec-24	Dec-24
M3.13	Final training material for NAP content and accessibility and training events' completion	WG3	GR	N	Dec-24	Dec-24
M4.1.207	Final report 2024	SWG4.1	NL	Υ	Dec-24	Dec-24
M4.1.304	Enhanced user documentation on profiles	SWG4.1	NL	Υ	Dec-24	Dec-24
M4.1.313	Report on provided support, dissemination, education, and training	SWG4.1	NL	N	Dec-24	Dec-24
M4.1.403	Version 3.6 / 4.0 with accompanying RRP's and RSP's	SWG4.1	NL	Y	Dec-24	Dec-24
M4.1.606	Annual inventory of new topics	SWG4.1	NL	N	Dec-24	Dec-24
M4.2.7	Guide on ensuring potential deployment of trust, quality, integrity, and security of data established. Concepts of data evaluation tools (update).	SWG4.2	Cyprus	Y	Dec-24	Dec-24
M4.2.12	TN-ITS network meeting reports	SWG4.2	ERTICO	Υ	Jun-24	Dec-24



M4.2.13	TN-ITS network meeting reports	SWG4.2	ERTICO	Υ	NA	Dec-24
M2.11	NAP reference architecture	WG2	PT-IMT	N	TBD	Dec-24
M4.0.3	Update of Roadmap	WG4	FR	N	Jun-23	Dec-24
M4.4.3	First revision of mobilityDCAT-AP	SWG4.4	DE-BASt	N	Oct-23	Dec-24
M5.8	Strategies and actions for non-compliance defined	WG5	AT-ATE	N	Dec-23	Dec-24
MS.1.7	Final Project Report	S1	DE-BASt	Υ	Nov-24	Feb-25
MS.1.11	NAPCORE – EU Commission communication summary	S1	DE-BASt	N	Nov-24	Feb-25
MS.1.15	Core Alignment Team report of main activities and decisions	S1	DE-BASt	N	Nov-24	Feb-25
MS.1.19	Financial Statement 2024	S1	DE-BASt	N	Feb-25	Feb-25
MH.2.3	Actions needed and recommendations reported in Final Project Report	H2	NL	Υ	Nov-24	Feb-25

2. Work Items

In this section, all work items toward milestones are listed that are not already covered in Action Plans in the previous section.

2.1 Work Items of S.1

Work Item	S.1.1.1: Financial Reporting for 2023
Lead:	DE (BASt) / Project Secretariat
Contributing partners:	All partners
Start:	12/2023
End:	2/2024
Output Milestone:	MS.1.18 "Financial Statement 2023"
Description:	Managing internal financial reporting as well as official financial
	reporting to the EC

Work Item	S.1.1.2: Financial Reporting for 2024
Lead:	DE (BASt) / Project Secretariat
Contributing partners:	All partners
Start:	12/2024
End:	2/2025
Output Milestone:	MS.1.19 "Financial Statement 2024"
Description:	Managing internal financial reporting as well as official financial
	reporting to the EC

Inputs:Every partner's financial records	Actions: Create financial statements Submit to Project Coordinator Check and validate financial statements for validity Identify missing supporting documents and records Consolidate the financial reports into a joint financial report	•	Outputs: • Financial Statements as required by Grant Agreement (MS.1.19)
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Work Item	S.1.1.3: NAPCORE Project Management
Lead:	DE (BASt) / Project Secretariat
Contributing partners:	AT-ATE, NL, IT, PT-IMT, GR, FR, ERTICO, ITxPT
Start:	Ongoing
End:	Ongoing
Output Milestone:	-
Description:	Strategic alignment of WG objectives, tracking milestones, risk and
	quality management

<u>Inputs:</u>		Actions:		Outputs:
 Internal and external 	7	 Monitor the expenses 	7	Topics for CAT
milestones		versus the budget		meetings
 Progress Reports and 		Milestone and project		 Final external
financial statements		status monitoring		Milestones, following
CAT Meetings		 Risk identification and 		review process
Quality and Risk		tracking		 Escalated issues for
management plan (MS.1.8)		Escalation management		communication with
		Set up and generate project		SCOM
		templates, procedures, and		
		tooling		
		Operate and support		
		project collaboration tools		

Work Item	S.1.1.4: Progress reporting
Lead:	DE (BASt) / Project Secretariat
Contributing partners:	-
Start:	12/2023
End:	02/2024
Output Milestone:	MS.1.6 "Project Progress Report 2023"
Description:	Managing internal progress reporting as well as official progress
	reporting to the EC

Inputs:	7	Actions:	1	Outputs:
 Requirements for progress 	7	 Track submissions for 	7	 Project Progress Report
reporting from Grant		progress report		(MS.1.6)
Agreement		Consolidate submissions to		
Input from all partners		create a consolidated		
Input from all Activity chairs		NAPCORE project progress		
		report		

Work Item	S.1.1.5: Progress reporting
Lead:	DE (BASt) / Project Secretariat
Contributing partners:	-
Start:	12/2024
End:	02/2025
Output Milestone:	MS.1.7 "Project Progress Report 2024"
Description:	Managing internal progress reporting as well as official progress
	reporting to the EC





- Requirements for progress reporting from Grant Agreement
- Input from all partners
- Input from all Activity chairs

Actions:

- Track submissions for progress report
- Consolidate submissions to create a consolidated NAPCORE project progress report



Outputs:
• Project Progress Report

(MS.1.7)

Work Item	S.1.2.1: Communications with the European Commission
Lead:	DE (BASt) / Project Secretariat
Contributing partners:	AT
Start:	ongoing
End:	ongoing
Output Milestone:	MS.1.10 "NAPCORE – EU Commission communication summary"
Description:	Inputs, actions, and outputs are detailed below.

Inputs:

- Mail communication
- Decisions of the SCOM
- Decisions of the CAT
- External Milestones of the Activities/ (S)WGs

Actions:

- Communication or meetings with the Project Officer of the EU Commission
- Communications or meetings with other EU Commission staff

Outputs:

- Notes/ minutes from meetings and calls
- Feedback from the European Commission
- Chapter (MS.1.11 MS.1.12) in Project Progress Report (MS.1.6)

Work Item	S.1.3.1: Internal Alignment - Core Alignment Team Meetings
Lead:	DE (BASt) / Project Secretariat
Contributing partners:	AT-ATE, NL, IT, PT-IMT, GR, FR, ERTICO, ITxPT
Start:	ongoing
End:	ongoing
Output Milestone:	-
Description:	Inputs, actions, and outputs are detailed below.

Inputs:

• Via chairs of all NAPCORE Activities and (S)WGs



Actions:

- Write meeting minutes
- Identify issues to be addressed and track them
- Discuss options to resolve
- Decide on actions to take



Outputs:

- Meeting minutes including documentation of decisions
- Summaries (MS.1.14, MS.1.15) in progress reports

S.1 Milestones 2024:

The following S.1 Milestones remain and will be completed by the end of the project lifetime:





MS#	Milestone Description	Indicative date of completion (GA)	Indicative date of completion (current)	Means of verification	Ext. MS
MS.1.6	Progress Report 2023	11/2023	02/2024	Report	х
MS.1.7	Final Project Report	11/2024	02/2025	Report	х
MS.1.10	NAPCORE EU Commission Communication summary	11/2023	02/2024	Summary in progress report	
MS.1.11	NAPCORE EU Commission Communication summary	11/2024	02/2025	Summary in final report	
MS.1.14	Core Alignment Team Report of main activities and decisions	11/2023	02/2024	Summary in progress report	
MS.1.15	Core Alignment Team Report of main activities and decisions	11/2024	02/2025	Summary in final report	
MS.1.18	Financial Statement 2023	11/2023	02/2024	Financial statement	
MS.1.19	Financial Statement 2024	11/2024	02/2025	Financial statement	

2.2 Work Items of H.1

Work Item	Steering Committee Meeting	
Lead:	AT	
Contributing partners:	CAT, H.1 Active partners, NAPCORE Chairperson, SCOM Members	
Start:	4 times a year (March, June, September, December)	
End:	4 times a year (e.g., Thursday, 14th March 2024 (virtual), Tuesday, 11th June 2024 (physical), Tuesday, 24th September 2024 (virtual), Tuesday, 10th December 2024 (virtual))	
Output Milestone:	MH.1.9 (06/2024), MH.1.11 (12/2024)	
Description:	NAPCORE Steering Committee Meetings are arranged by Horizontal Activity H.1 Steering Committee Support, which as well prepares the agenda and minutes, in accordance with the chairperson. Decision points need to be clearly indicated in the agenda and supporting documents need to be delivered beforehand.	



- Decision Points
- Activity/WG Inputs



Actions:

- Organisation of a physical Steering Committee Meeting:
- Discussion and strategic alignment on all decision points in the CAT
- Elaboration of agenda as well as preparation of decision points and supporting documents in H.1 Working meeting
- Send out agenda and decision points to chairperson
- Send out agenda and decision points to SCOM
- NAPCORE Steering Committee Meeting
- Elaboration of minutes
- Approval of meeting minutes



Outputs:

- (Physical meetings are organised)
- Approved decision points and supporting documents for the SCOM in CAT
- Draft agenda, decision points and supporting documents for the SCOM in H.1 working meeting
- Decision on all points in SCOM
- Send out of elaborated meeting minutes
- Steering Committee
 Meeting minutes are
 approved

Work Item	Identify further strategic relevant issues to set up Cooperation Agreements
Lead:	AT
Contributing partners:	H.1 Active Partners
Start:	ongoing
End:	ongoing
Output Milestone:	MH1.10 (10/2024)
Description:	Inputs, actions, and outputs are detailed below.

Inputs:

- Identification of key domains, topics, or gaps within NAPCORE.
- Determination of relevant associations for potential cooperation (with support of NAPCORE's H.2 activity)
- Assessment of request for Cooperation Agreements



Actions:

- Identify suitable links to relevant stakeholders
- Get in contact with the related stakeholders and discuss possible content of a cooperation agreement
- Set up cooperation agreements (e.g. SRTI/TISA, POLIS, ...)
- Signature process



- Possible partners for Cooperation Agreements
- Signed Cooperation Agreements

Work Item	Advisory Board Meetings
Lead:	AT
Contributing partners:	H.1 Active Partners
Start:	2 times a year





End:	2 times a year
Output Milestone:	-
Description:	The Advisory Board is an advising body for solicited and unsolicited advice to the NAPCORE Steering Committee and NAPCORE Activities regarding the project and its interactions in the European ITS ecosystem. The main task of the Advisory Board is to give overall non-binding strategic advice to serve the common objectives and vision of NAPCORE.

Inputs: Define strategic questions out of NAPCORE activities/ WGs Specific Milestone reports, dedicated to Advisory Board	Meetin Discuss alignme questic Elabora well as strateg (suppo H.1 Wc Send or decisio	sation of a physical g) ion and strategic ent on strategic ents in the CAT ation of agenda as preparation of ic questions rting documents) in orking meeting ut agenda and in points to AB RE Advisory Board	•	Outputs: Solicited and unsolicited advice to the NAPCORE Steering Committee and NAPCORE Activities
	NAPCO MeetinPost-pr Elabora	RE Advisory Board g eparation and ition of minutes al of meeting		

Work Item	Regular management of the Advisory Board Members List
Lead:	AT
Contributing partners:	
Start:	ongoing
End:	ongoing
Output Milestone:	-
Description:	Keeping the Advisory Board Members List up to date

Inputs:	Actions:	Outputs:
Advisory Board members	 Management of List 	 Updated Advisory Board
,		Members List

H.1 Milestones 2024:

The following H.1 Milestones remain and will be completed in the remaining project lifetime:

date of date of completion (GA) (current)	MS#	Milestone Description	completion	completion	Means of verification	Ext. MS
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MH.1.9	Steering Committee Meeting	06/2024	06/2024	Steering Committee Meeting minutes	Х
MH.1.10	Final report on strategic exchange, cooperation and collaboration with externals and relevant stakeholder	10/2024	10/2024	Report available and approved by Steering Committee	Х
MH.1.11	Steering Committee Meeting	12/2024	12/2024	Steering Committee Meeting minutes	Х

2.3 Work Items of H.2

Inputs:

Internal

- WG 1: ongoing
- WG 2: overview of gaps and actions needed (6/2022)
- WG 3: Data content existing gaps (6/2022)
- WG 3: data quality assessment report (3/2023)
- WG 4: change requests (12/2021, '22, '23)
- WG 4: Inventory future work/net topics (12/2022, '23, '24)
- WG 4: Report on gaps, overlaps standards for multimodal data exchange (11/2023)
- WG 5: Strategies and actions to address (12/2022)
- CAT meetings

External

- EU policy papers / EU website
- Mobility Data Space concepts and documents
- Revised ITS Directive and DR's
- Sustainable and Smart Mobility Strategy 2020
- European Data Strategy
- H2020/CEF funded projects
- Other Platforms (CCAM, C-Roads, MaaS Alliance, ...)
- other

Actions:

- Create template for the list of relevant internal and external sources and topics (Policy/action, innovation, WG, relation to NAPCORE / NAP / NB
- also: relevance, stakes and stakeholders, contact persons
- Define "Gap" criteria
- Define criteria for structuring / categorising
 Gans
- Identify internal gaps (other WGs)
- Identify gaps based on external sources (Meeting representatives from the EU Commission, Interview/talk with relevant stakeholders (EC, Advisory board, MS etc.)
- Create list of "Gaps" and structure them

- Template for listing relevant sources and topics
- List of gap identification criteria (relevance, for who)
- List of gap structuring criteria (priorities, recipient)
- Yearly document with a structured / categorised list of further topics and gaps to be addressed within NAPCORE and/or else



Task leader/task	Active	Follower	l cannot contribute
2022: NL	AT, CZ, FR, DE-AB,	BE, HR, CY, DK, EE, FI,	
2023: NL 2024: NL	GR, IT, LV, RO, SI	DE-Bast, GR-EG, HU, LT, LU, MT, PL, PT, ES,	
20241 112		SE, UITP, ITxPT	
Create template for the list of	Task leader	-	
relevant internal and external	(NL) +		
sources and topics.	AT + IT		
Define "Gap" criteria	GR + RO	-	
Define criteria for structuring / categorising Gaps	CZ + LV	-	
Identify/monitor internal gaps (other WGs)		-	
1. monitor WG1	RO		
2. monitor WG2	SI		
3. monitor WG3	LV / GR		
4. monitor WG4	FR		
5. monitor WG5	AT		
6. monitor CAT/SCOM	NL . / . : . 2022		
Identify gaps based on external sources	n/a in 2022	-	
Create list of "Gaps" and	Task leader +		
structure them	AT, FR, CZ		
Review Gap list	All	All	
Participate in task meetings	All	-	
Participate in bi-annual	All	All	
progress meetings (combined			
task/activity meeting)			

H.2 Milestones 2024:

The following H.2 Milestones remain and will be completed in the remaining project lifetime:

MS#	Milestone Description	Indicative date of completion (GA)	Indicative date of completion (current)	Means of verification	Ext. MS
MH.2.2	Actions needed and recommendations reported in Project Progress Report 2023	11/2023	02/2024	Text in report with reference to Milestone	
MH.2.3	Actions needed and recommendations reported in Final Project Report	11/2024	02/2025	Text in final report with reference to Milestone	Х



2.4 Work Items of H.3

Work Item	Final NAPCORE Multi-Day Event
Lead:	IT
Contributing partners:	Active partners H.3: IT/HR/CY/CZ/FR/DE-
	BASt/GR/HU/NL/MT/RO/SI/UITP/ITxTP
Start:	01/2024
End:	11/2024
Output Milestone:	M.H.3.5
Description:	M.H.3.5 - Organisation of the final NAPCORE multi-day event in Italy

<u>Inputs:</u>	Actions:	Outputs:
Final NAPCORE Multi-Day	Organise the event and plan	Proceedings of the
Event	the sessions	event: publication,
	 Present the results achieved 	articles, highlights,
	in the project as well as	news, posts
	benefits and challenges	 Share experiences, use
	Take a glance into the	cases and good
	future of NAPCORE	practices, together with
	Discuss current and future	external stakeholders,
	policies concerning the	to reinforce European
	strategies promoted by the	cooperation
	European Commission	Create and keep open
	Ensure interaction with	an information channel
	stakeholders, experts, data	in both directions with
	providers, data users and	stakeholders, experts,
	related communities	data providers, data
	Involve representatives of	users and related
	the Ministry and the	communities
	Implementing Bodies of the	Organisation of
		technical visits during
	hosting country	the event
	Promote interactions	
	among participants during	Networking of
	opening session/Social	participants
	event/closing session for	
	initiatives concerning NAPs	

Work Item	2024 Dissemination activity report (separate or as part of project progress report)
Lead:	IT
Contributing partners:	Active partners H.3: IT/HR/CY/CZ/FR/DE-
	BASt/GR/HU/NL/MT/RO/SI/UITP/ITxTP
Start:	01/2024
End:	12/2024
Output Milestone:	MH3.9
Description:	MH.3.9 - Writing of the Dissemination report on the activities carried out during the 2024



Inputs: 2024 Dissemination activity report (separate or as part of project progress report)		Actions: Consider and report all main topics discussed in the activity Focus on the activities developed Collection of contributions from partners Report the cooperation with other (s)WG leaders for activity of dissemination Presentation of trainings and dedicated workshops Mention the internal and external support of trainings		Outputs: Report on all dissemination activities and on the main progresses in collaboration with WGs Develop appropriate communication tools (improvement of website, communities on specific topics, production of a cartoon) Establishment of a link to other European initiatives Show the results of trainings and workshops
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DATE	EVENT	LOCATION	Reason for visiting	Description of planned NAPCORE activity
15-18 April	TRA 2024	Dublin (Ireland)	Biggest event of the transport research community. Coordination with related research projects	Attending with a limited number of delegates. Speakers in sessions (planned)
16-19 April	Intertraffic 2024	Amsterdam (The Netherlands)	At Intertraffiic is possible to experience the latest solutions in the field of traffic industry with all the experts in the field and to discover the latest trends in infrastructure, traffic management, smart mobility, road safety and parking	It is planned a slot for NAPCORE for 60 minutes on April 17
14 - 16 May	IT-Trans 2024	Karlsruhe (Germany)	Preparing the new focus on topics like urban mobility, public transportation and multimodal.	Large UITP participation (not on NAPCORE budget). ITxPT presence is also planned. Potentially booth space at UITP booth. Limited (1-2 persons) NAPCORE participants as speakers and visitors.
16-20 September	ITS World Congress 2024	Dubai (UAE)	Biggest ITS related event in 2024 worldwide. European ITS stakeholder community will also attend.	Potentially small booth space at ERTICO booth. Limited (1-2 persons) participation from NAPCORE.



ſ	November	POLIS	Germany	Preparing the new focus	Limited (2-3 persons)
		Annual		on topics like urban	participation from NAPCORE.
		Conference		mobility, public	
				transportation and	
				multimodal.	
L					

H.3 Milestones 2024:

The following H.3 Milestones remain and will be completed in the remaining project lifetime:

MS#	Milestone Description	Indicative date of completion (GA)	Indicative date of completion (current)	Means of verification	Ext. MS
MH.3.5	Final NAPCORE Multi-Day Event	11/2024	11/2024	Event programme and attendee list	х
MH3.9	2024 Dissemination activity report	11/2024	12/2024	Report submitted to Steering Committee	

2.5 Work Items of WG1

Task 1.1 "Strategy towards EU policies and developments"

Work Item	1.1: Update of Strategy toward EU policies and developments MS
Lead:	DE (BASt)
Main contributing	DE, DK, CH, BE, AT-ATE, AT-ASFINAG, SE, RO, UITP, NO, FR, NL, GR-
partners:	NTUA, HU, ES, CZ
Start:	1/2024
End:	10/2024
Output Milestone:	M1.1-2024 "NAPCORE strategic position and a common strategy for
	EU policies and developments - 2024"
Description:	The initial M1.1 document only contained (next to a common
	position on the ITS Directive revision) an overview of relevant EU
	policies and developments together with a prioritisation and
	planned actions towards those, it is foreseen to continue the work
	begun and both monitor ongoing developments and consolidate a
	strategic positioning and actions regarding the most important and
	urgent policies and developments on EU level.

Inputs: • M1.1-2023 milestone document • Prioritised list of EU policies and developments	Actions: Monitor for new EU policies and developments and add to and prioritise in tracking list Track ongoing developments of EU policies and developments	•	Outputs: • Updated MS document "NAPCORE Strategy towards EU policies and developments - 2024" (M1.1-2024)
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 Discuss and agree on actions regarding highest prioritised EU policies and developments Carry out those actions Report on those actions and positions 	
in updated MS document M1.1-2024	

In WG1's M1.1-2023, the following areas ("Action Groups") have been defined for actions in 2024:

Action Group	EU Policy area(s)/topic(s)	Lead / Main contributor(s)	
1	ITS Directive 2010/40/EU (incl. Revision 2022)	DK	
2	MMTIS, Delegated Reg. (EU) 2017/1926 (incl. revision 2023)	BE	
3	AFIR Regulation	HU, NL, AT	
4	RTTI, Delegated Reg. (EU) 2015/962 (incl. revision 2022 - 2022/670)	NL	
5	Mobility Data Space, incl.High-Value DatasetsData Governance ActEDIC	DE-BASt, FR, NL	
6	SRTI, Delegated Reg. (EU) 886/2013	AT-ASFINAG	
7	Cybersecurity ActNIS Directive	NO	
8	CEN Standardization	СН	
9	Safe and Secure Truck Parking, Delegated Reg. (EU) 885/2013	CZ, RO	
10	General Data Protection Regulation (GDPR) (Regulation 2016/679)	LV	
11	Artificial Intelligence Act CH		
12	The New EU Urban Mobility Framework	AT	

Furthermore, and in addition to actions in these Action Groups, there are four defined NAPCORE Ambassador Teams, that will be active in their respective field with their own, largely agile, plans of actions:

- Mobility-as-a-Service MaaS
- Cycling and cycling infrastructure data
- Alternative Fuels
- Parking (data)

Specifically on Parking data, the NAPCORE Parking Ambassadors will, jointly with the activities WG1 and WG4 with its subworking groups, align the different data exchange standards (DATEX II / TRANSMODEL-NeTEx / APDS) related to parking data and ensure the coordination of the developments and updates.

Task 1.2 "Strategy towards stakeholders and activities (non-EU policy related)"

Work Item	1.2: Strategy towards stakeholders and activities
Lead:	RO-ITS
Main contributing	BE, DE-BASt, DK, ES, GR, NL, UITP
partners:	
Start:	10/2022
End:	3/2024





Output Milestone:	M1.2 "Develop strategic position and a common strategy for cooperation with global players and related activities"
Description:	Goal of this work item is to create the M1.2 document on a strategic position and common strategy for cooperation with global players and related activities. It serves to identify and monitor existing and upcoming organisations, projects, activities or initiatives in the mobility data and data exchange domain outside of the EU policy related activities, to consider or incorporate relevant or valuable results, e.g. via regular liaisons. A common communication guideline shall be established, especially towards global players and international organisations and activities.

Task 1.3 "Future and sustainable governance structure of the NAP/ NB platform"

Work Item	1.3: Future and sustainable governance structure of NAPCORE
Lead:	AT-ATE
Main contributing	DE (BASt), AT-ASFINAG, CZ, ES, GR, NL, HR, HR-CESTE, RO-NCRIA, UITP
partners:	
Start:	10/2022
End:	03/2024
Output	M1.3 "Develop strategy and structure for future long-term governance
Milestone:	of NAPCORE"
Description:	The runtime of the NAPs is not limited according to the ITS Directive and
	its Delegated Regulations. Also, the work needed to ensure continued
	harmonised and coordinated operation of the European NAPs will not be
	finished – there will always be a need to improve interoperability, work
	on standards and recommendations, discuss data quality improvement
	campaigns etc. This is stark contrast to the limited runtime that
	NAPCORE has in the framework of the current CEF PSA project.
	This task is to develop a position and strategy for NAPCORE for a suitable
	long(er) term operation including the governance structure and setup
	needed for that.

Inputs:	Actions:	Outputs:
M1.1	 Collect experiences of NAPCORE partners that are international organisations about the pros and cons of becoming a Belgian AISBL or similar Evaluate possibilities regarding prolonging current CEF PSA project Evaluate possibilities regarding a new DG MOVE call that would suit for a "NAPCORE 2.0" project Evaluate other possibilities for organisational, administrative, and financial setup for a continuation of NAPCORE Document the outcome of the analysis and provide options for a governance structure in M1.3 	M1.3 "Strategy and structure for future long-term governance of NAPCORE"



Newly arising tasks that should be taken care of in 2023 according to T1.3 working programme:	
 Identify essential elements/roles to allow a continuation of the coordination mechanism of NAPCORE (in case of gap in funding) 	

Task 1.3 "Future and sustainable governance structure of the NAP/ NB platform"

Work Item	1.3: Future and sustainable governance structure of NAPCORE
Lead:	AT-ATE
Main contributing	DE (BASt), AT-ASFINAG, CZ, ES, GR, NL, HR, HR-CESTE, RO-NCRIA, UITP
partners:	
Start:	10/2022
End:	12/2024
Output	M1.4 "Agreement on the long-term governance structure for the
Milestone:	continuous operation of NAPCORE related tasks"
Description:	The runtime of the NAPs is not limited according to the ITS Directive and
	its Delegated Regulations. Also, the work needed to ensure continued
	harmonised and coordinated operation of the European NAPs will not be
	finished – there will always be a need to improve interoperability, work
	on standards and recommendations, discuss data quality improvement
	campaigns etc. This is stark contrast to the limited runtime that
	NAPCORE has in the framework of the current CEF PSA project.
	This task is to develop a position and strategy for NAPCORE for a suitable
	long(er) term operation including the governance structure and setup
	needed for that.

Originally the Milestone M1.4 was called "Long-term governance structure is implemented". However, in the various discussions that were held within NAPCORE (WG1, CAT, SCOM), the NAPCORE Advisory Board and DG MOVE within the work of Task 1.3, it has become apparent, that any long-term structure would not be (and would not need to be) fully implemented by the end of 2024. Rather an approach is taken (to be further outlined in M1.3) that would focus on re-submitting a proposal for a follow-up project. During this time, a thorough definition, setup and implementation phase of a long-term governance structure can be undertaken. By the end of 2024, the end of the runtime of the current CEF PSA project, this task will rather prepare a decision and get SCOM approval for how the long-term governance structure shall look like going forward. Furthermore, M1.4 will detail out "survival strategies" for periods with funding gaps.

Inputs:	Actions:	Outputs:
• M1.3 • M1.1	 Identify the best fit of organisation structure as basis for the development of an implementation plan Develop implementation plan for a long-term governance structure (incl. strategy, tasks, cost, financing etc.) Discuss implementation plan with stakeholders (Member States, EC, Advisory Board) 	 M1.4 "Agreement on the long-term governance structure for the continuous operation of NAPCORE related tasks"; due date: December 2024



WG1 Milestones 2024:

The following WG1 Milestones remain and will be completed by the end of the project:

MS#	Milestone Description	Indicative date of completion (GA)	Indicative date of completion (current)	Means of verification	Ext. MS
M1.1- 2024	NAPCORE strategic position and a common strategy for EU policies and developments - 2024	Not in GA	10/2024	Updated MS document "NAPCORE Strategy towards EU policies and developments - 2024" (M1.1-2024)	
M1.2	Develop strategic position and a common strategy for cooperation with major stakeholders and related activities	09/2022	03/2024	Report	х
M1.3	Develop strategy and structure for future long- term governance of the NAP/ NB platform	12/2023	03/2024	Report	Х
M1.4	Agreement on the long-term governance structure for the continuous operation of NAPCORE related tasks	12/2024	12/2024	Report	х

2.6 Work Items of WG2

Work Item	2.1.4 Repository of documents of experiences with the preparation and deployment of individual NAPs
Lead:	NL
Contributing	CZ, DK, GR, HU, NL, PL, PT, AT, IT, CY, MT, ES
partners:	
Start:	11/2021
End:	12/2024
Output Milestone:	-



Description:

This task will facilitate the storage and accessibility to relevant documents capturing experiences with the preparation and deployment of individual NAPs. The repository will be managed by a NAPCORE organisation, nominated by the Activity Management Team.

Inputs:

- Current experiences from Member States NAP prestudies
- NAP reference architectures
- NAP KPI impact assessments



Actions:

- Set up a process for collection, storage, and access to the documents.
 The initial set of documents will include the desk research material and the tasks results.
- 2nd LoS Self-assessment Workshop
- Update of the NAP LoS KPI Framework

2

Outputs:

- Repository of documents of experiences with the preparation and deployment of individual NAPs
- 2nd NAP LoS Self-Assessment - results

Work Item	2.2.1 Identification of gaps and list of requirements
Lead:	PT
Contributing	AT, BE, CY, DE, DK, FR, GR, IT, LT, MT, NL,
partners:	
Start:	11/2021
End:	03/2024
Output Milestone:	M2.4 Report - A list of requirements concerning (the use of) data standards, reference profiles and metadata to be handed over to SWGs on standardisation and/or standardisation organisations. M2.7 An updated list of requirements concerning (the use of) data
	standards, reference profiles and metadata to be handed over to SWGs on standardisation and/or standardisation organisations.
Description:	This work item intends to identify the gaps and requirements related to data standards, reference profiles and metadata.

Inputs:

- Survey from task 3.1
- Previous development on data standards – reports and outcomes from WG4 (sWG4.1, sWG4.2, sWG4.3)
- Reference profiles from NeTEx, DATEX II and SIRI
- Coordinated Metadata Catalogue
- Report from sWG4.4: "Requirements Analysis for a new Metadata Specification"

Actions:

- requirements of data standards (WG4's subWG4.3 Transmodel, SIRI, and NeTEx, and WG4's DATEX II), open data, reference profiles, and metadata
- Identification of requirements and shortcomings of data standards (WG4's subWG4.3 Transmodel, SIRI, and NeTEx, and

Outputs:

A list of requirements concerning (the use of) data standards, open data, reference profiles and metadata, developed on a regular annual basis, to be handed over to SWGs on standardisation and/or standardisation organisations, taking



WG4's DATEX II),		data quality into
reference profiles, and		account
metadata	l 1.	 Provide
Handover of prioritised		recommendations
lists of requirements,		(e.g. position papers)
shortcomings, and		on standardisation
recommendations for		gaps to EC, CEN, ISO,
data standards (WG4's		etc.
subWG4.3 Transmodel,		 Recommendations for
SIRI, and NeTEx, and		WG4 and Steering
WG4's DATEX II),		Committee (act. 1.3)
reference profiles, and		concerning standards
metadata to WG3, WG4,		to be used and
and standardisation		reference profiles
bodies (EC, CEN, ISO, etc.)		

Work Item	2.2.2 Analysis of possible implications deriving from the "common EU data space" and the "mobility data space"
Lead:	PT
Contributing	AT, BE, DE, ITxPT, IT, MT, NL, PT
partners:	
Start:	01/2023
End:	12/2024
Output Milestone:	-
Description:	This work item aims to assess the implications of implementing
	data spaces such as the common EU data space and the mobility
	data spaces

Inputs:	4	Actions:	1	Outputs:
Not identified	7	Look into possible	7	 Will be used in subtask
		implications from the		2.4.5
		developments of the		
		'common EU data space'		
		and 'mobility data space'		

Work Item	2.2.3 Interoperability and support
Lead:	PT
Contributing partners:	AT, BE, CZ, DE, FR, ITxPT, MT, NL, NPRA
Start:	11/2021
End:	12/2024
Output Milestone:	-
Description:	This work item aims to identify useful information for service
	interoperability and to develop support tools for NAPs

Inputs: Outputs and conclusions from Milestones M2.4 and M2.7 (Work item 2.2.1)	Actions: • Identification of basic and recommended reference data sets supported by member states for service interoperability	>	Outputs: • Provide a list of recommended and basic reference data sets supported by member
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•	Identification of basic and
	recommended delivery
	processes supported by
	member states for service
	interoperability

- Creation and maintenance of technical artefacts and support tools for NAP relevant standards and NAP development (such as the tools developed for DATEX UVAR m2m readable formats)
- Inventory and prioritisation
 of short comings concerning
 (the use of) data standards,
 reference profiles and
 metadata, + link with CEN
 TC278 WG3 (ITS Public
 Transport where are
 specified
 TRANSMODEL/SIRI/NeTEx)
 for recommendations on
 standardisation gaps,
 hampering the
 interoperability of NAPs, in
 collaboration with SWG4.3

- states for service interoperability
- Provide a list of recommended and basic delivery processes supported by member states for service interoperability
- Make available Support Tools for NAPs (e.g. UVARBox), in cooperation with WG4 on standardisation and with NAPCORE Secretariat for centralised dissemination

Work Item	2.3.1 Work plan definition and task alignment
Lead:	CZ
Contributing partners:	AT, BE, CY, DE, DK, GR, HU, MT, NL, PT
Start:	11/2021
End:	12/2024
Output Milestone:	-
Description:	This task aims to develop goals to be achieved by the NAP architecture and to plan and adapt annual workplan.

- Other WPs outputs
- CAT recommendations
- Yearly outputs from Workitems of WG2
- Project FRAME NEXT materials



Actions:

- Develop annual work plan
- Discuss what we want to achieve with NAP Architecture, how it is going to be used, what shall be put focus on
- Analyse task interdependencies, dependencies with other WPs, liaise and report and govern the task.



- Work Plan (annually updated)
- Key findings on NAP operators targets on Architecture
- A roadmap for development of NAP architectures
- Task alignment resolutions



Work Item	2.3.2 Analysis of common elements in NAP architectures
Lead:	CZ
Contributing	AT, BE, CY, DE, DK, GR, IT, MT, NL, NPRA, PT
partners:	
Start:	06/2022
End:	12/2024
Output Milestone:	M2.9 "Harmonisation of EU NAP architectures and first layout of
	potential NAP federation"
Description:	The task aims at definition of the requirements for the NAP
	architecture (from existing NAPs and from data sharing
	communities), pathfinding of how harmonisation shall be
	approached for the benefit of operators and users. Identification of
	common NAP elements by comparison of different approaches.
	Definition of how FRAME architecture shall be used and adapted.
	The task focus is analytical to provide input to task 2.3.3. It is worth
	mentioning that this activity requires continuous maintenance.

- Analyses of the level of services (task 2.1)
- Analyses of standards needed (task 2.2)
- Best practices from demonstrators
- Analyses on demand Problem solutions from demonstrator work

Actions:

- Set common structure for NAP architecture analysis
- Identify and compare current NAP architectures
- Review new developments in B2B and B2G mobility data sharing/exchange
- Identify requirements from strategic documents (WG1) that affect NAP Architecture
- Identify requirements from each key application area (NAPs, data, data sharing principles, standards)
- Set up relationship with WGs where development of key concepts shall take place (WG2-WG4)
- Find out where and how a common NAP reference architecture should be able to support NAP operators and users.
- Define necessary changes of FRAME Architecture to reach the requested level of service interoperability

 NAP Architecture types, use and requirements, including the demonstrators.

- NAPCORE work packages review and its impact on architecture
- Recommendations for NAP FRAME architecture
- M2.9 Harmonisation of EU NAP architectures and first layout of potential NAP federation





Work Item	2.3.3 Development of the NAP reference architecture
Lead:	CZ
Contributing	AT, BE, CY, DE, DK, GR, IT, MT, NL, NPRA, PT
partners:	
Start:	01/2023
End:	12/2024
Output Milestone:	M2.11 "NAP reference architecture"
Description:	This is the main task where development of practical outputs will happen. Task focuses on development of several types of NAP reference architectures, based on the NAP typology. Each architecture focuses on requirements and user needs, functional and physical views as present in the FRAME approach and tools. Also, other architecture products could be developed: interface identification and definition, cost and benefit analysis, communications view, set of recommendations etc. The common elements like terminology, specific requirements, data concepts shall be further defined in this task. The harmonisation focuses on taking concepts from other WGs and setting a common, mutually agreed, reference (i.e. only harmonisation is done here). This Milestone is not "final", as the reference architecture shall evolve according to the changes in the NAP ecosystem.

- Architecture developed by FRAME Project
- Architecture developed by US DOT
- EU-EIP support materials
- Recommendations and analyses from (task 2.3.1)
- Analyses of level of services (task 2.1)
- Analyses of standards needed (task 2.2)
- Best practices from demonstrators
- Input from ISO and CEN standardisation activities

Actions:

- Development of user needs and functional requirements
- Support other WGs in harmonisation and pathfinding tasks related to common elements.
- Development of common Architecture outputs (artefacts) used for harmonisation purposes (terminology, classification, common definitions, minimum requirements etc.)
- Development of common architecture for different levels of NAP (i.e., physical view with interfaces, standards, organisational view, roles, agreements, responsibilities)
- Aligning with cyber security architecture based on Archimate
- Initiation and supervision of development of output architecture materials in other WGs

- NAP Functional requirements and user needs
- NAP common artefacts (classes, definitions, plans, checklists)
- Model architectures, including draft outputs
- M2.11 NAP reference architecture Milestone



Work Item	2.3.4 Support the NAP Architecture user community
Lead:	AT
Contributing	BE, CY, CZ, DE, DK, MT
partners:	
Start:	06/2023
End:	12/2024
Output Milestone:	-
Description:	This task is for maintaining and updating NAP architecture documents, creating webinars promoting the use of NAP Architecture tools including level of services framework promoting use of roadmap to interoperability based on gaps and analyses from other tasks.

Inputs: Previous activities in task 2.3 Materials developed by FRAME Project Materials developed by other parties (i.e. Arc-IT the US national ITS architecture) EU-EIP support materials	•	Actions: Update materials supporting the interoperability created by task 2.1 Support the use of architecture tools and materials between project members Creations of the content of architecture presentations,	•	Outputs: NAP reference architecture webinars. Methodology for architecture use, user guide, feedback guide and interoperability documents guide
		architecture presentations, webinars		
		Fulfil review by NAP users and process an update		
		routine		

Work Item	2.3.5 Maintenance of the NAP Architecture tools
Lead:	AT
Contributing	BE, CY, CZ, DE, DK, MT
partners:	
Start:	06/2023
End:	12/2024
Output Milestone:	-
Description:	This task focuses on the maintenance and further development of the architecture tools created or adopted (FRAME) by project NAPCORE. The tool is the reference architecture model and toolboxes and other essential interoperability tools developed by other tasks (e.g., WG2.1.)

Inputs: Tools and approaches from FRAME project Tools from NAPCORE	>	Actions: • Set up the maintenance infrastructure • Review of the available	•	Outputs: Tools review and development plan (roadmap)
project Tools from DATEX II		tools for architecture description and for		 Issues and progress report (user feedback)
projects		interoperability support		



- EU-EIP support materials
- Webinars and Architect community help
- Tools and approaches by US DOT in architecture creation
- Governance structures and infrastructure used within the project NAPOCORE
- Further development of tools based on the roadmap and user experience
- Develop and implement governance
- Develop a roadmap for tools development
- Define and implement change management process including integration of internal and external feedback
- Maintenance infrastructure setup, with governance and change management

Work Item	2.4.1 Interoperability support of the NAP demonstrators
Lead:	CZ
Contributing partners:	AT, BE, CY, DE, DK, FI, GR, ITxPT, LT, MT, NL, NRPA, PL, PT
Start:	11/2021
End:	12/2024
Output Milestone:	-
Description:	This is a horizontal Work-item that will develop activities throughout the NAPCORE project

- Developments from task 2.1

 Definitions of levels of service (Milestones 2.1 and 2.2)
- Developments from task 2.2
 Milestones M2.4 and M2.7
- Developments from task 3.4
 Data Exchange Vision to be streamlined with the WG2 cross-border demonstrator activities-M3.14
- Developments from task
 4.4.4 A conceptualisation
 for a cross-border metadata
 registry, resulting in a WG2
 planned demonstrator
- Developments on the demonstrators: outcomes from the work items 2.4.2, 2.4.3 and 2.4.4

Actions:

- Conceptualisation of the NAP demonstrators (during 2022)
- Support, monitoring, and validation of the development of Interoperable NAP demonstrators in Workitems 2.4.1, 2.4.2, 2.4.3 and 2.4.4.
- Evaluation and assessment of these interoperability demonstrators, lessons learnt, recommendations

- Agreed structure and content of the demonstrator deliverables
- Lessons learnt and recommendations to the NAP reference architecture in form of guidance for data considerations, NAP technology choices, etc.



Work Item	2.4.2 Interoperable NAP demonstrator with real world use of the NAP information
Lead:	DK
Contributing partners:	AT, BE, DE, ES, ITxPT, LT, MT, NL, PT
Start:	06/2022
End:	03/2024
Output Milestone:	M2.6 A first demonstrator with real-world use of data and different Levels of Service – 1st round
Description:	This Work-item represents the development of the first demonstrator with real-world use of data and different Levels of Service.

Inputs:	Actions:	Outputs:
Inputs: Levels of Service definition and assessment: Task 2.1 – Milestone M2.1	Actions: Definition and Operationalisation of interoperability demonstrators that make real world use of the NAP information, to test scenarios, e.g. cross- border, intermodal scenarios, a mix of urban and inter-urban environments, or continuity of services based upon already harmonised data sets or stable data profiles (e.g. UVAR)	Outputs: The first interoperable demonstrator with real-world use of data and different Levels of Service (Reinforcing collaboration with T2.1)

Work Item	2.4.3 Interoperable NAP demonstrator of a marketplace or clearing house NAP
Lead:	NL
Contributing partners:	AT, DE, MT
Start:	01/2023
End:	12/2024
Output Milestone:	M2.10 At least two further demonstrators with real-world use of
	data and different Levels of Service – 2nd round
Description:	This work item represents the development of the second
	demonstrator with real-world use of data and different Levels of
	Service.

<u>Inputs:</u>	1	Actions:	1	Outputs:
• Levels of Service definition	7	Definition and	7	The second
and assessment: Task 2.1 –		Operationalisation of		interoperable
Milestone M2.1		interoperability		demonstrator with real-



demonstrators to test the development of a marketplace or clearing house NAP	world use of data of a marketplace or clearing house NAP and different LoS (Reinforcing
	collaboration with T2.1)

Work Item	2.4.4 Interoperable NAP demonstrator with Metadata
Lead:	DE
Contributing partners:	PT, IT, CY
Start:	01/2023
End:	06/2024
Output Milestone:	M2.10 At least two further demonstrators with real-world use of
	data and different Levels of Service – 2nd round
Description:	This work item represents the development of the third
	demonstrator with real-world use of data and different Levels of
	Service.

- Levels of Service definition and assessment: Task 2.1 – Milestone M2.1
- mobilityDCAT-AP specification by SWG 4.4



Actions:

- Requirement analysis and conceptualisation for a Metadata Demonstrator, in cooperation with subWG4.4
- Mapping of existing metadata from selected NAPS to mobilityDCAT-AP
- and deployment of different modules and features for a Metadata demonstrator

Outputs:

- The third interoperability demonstrators with real-world use of data with metadata aggregator and different Levels of Service (Reinforcing collaboration with T2.1)
- Showcase/demo of Metadata demonstrator
- Documentation of Metadata demonstrator

Work Item	2.4.5 European Access Point (EAP)	
Lead:	PT	
Contributing partners:	AT, CY, DK, LT, MT	
Start:	03/2023	
End:	12/2024	
Output Milestone:		
Description:	ion: This work item represents the development of an interoperability	
	demonstrator of a European Access Point	

Inputs:

- Report from Task 2.1 –
 Milestone M2.1.
- Task 2.2 Milestones M2.4 and M2.7: list of requirements for metadata
- Reports from sWG4.4: analysis on NAP's Metadata



Actions:

 Elaborate concept and (optional) interoperability demonstrator of a European Access Point (EAP), allowing visibility of NAP datasets from multiple countries in one platform. As prime dataset candidates for such



Outputs:

 Paper on data accessibility and discoverability





demonstrator - Safety Related Traffic Information or the UVARs, expected soon to be in the scope of the RTTI Delegated Regulation.	
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Work Item	2.4.6 Alternative Fuels Demonstrator
Lead:	PT
Contributing partners:	
Start:	01/2023
End:	12/2024
Output Milestone:	-
Description:	This Work Item represents the development of the fourth
	demonstrator focused on alternative fuels data

- Documents from IDACS
- Outcomes from work item 2 4 1
- Inputs from the Metadata demonstrator (work item 2.4.4)

Actions:

- Explore the required elements for the development of a common EU Access Point for alternative fuels data, creating a common interface that would act as a data gateway linking all MS NAPs in a single web platform
- The demonstrator should explore how both static and dynamic could be made available and accessible at European level, without creating storing duplicities with Member States' NAPs repositories, considering NAP format and need for harmonisation (linked to other WG activities).
- The demonstrator should consider EAFO as the web platform that would host this common EU Access
 Point in the future, which as part of its current development and evolution would be equipped with the corresponding technical elements to this end

- The conceptualisation and development of a demonstrator for alternative fuels data
- Elaboration of technical guidance and recommendations in support of a subsequent technical implementation



WG2 Milestones 2024:

The following WG2 Milestones remain and will be completed by the end of the project:

MS#	Milestone Description	Indicative date of completion (GA)	Indicative date of completion (current)	Means of verification	Ext. MS
M2.6	A first demonstrator with real-world use of data and different Levels of Service – 1st round	12/2022	03/2024	Report	х
M2.7	An updated list of requirements concerning (the use of) data standards, reference profiles and metadata to be handed over to SWGs on standardisation and/or standardisation organisations.	12/2023	03/2024	Report	x
M2.9	Harmonisation of EU NAP architectures and first layout of potential NAP federation	12/2023	03/2024	Report	х
M2.10	At least two further demonstrators with real- world use of data and different Levels of Service – 2nd round	12/2024	12/2024	NAP demonstrators operational	х
M2.11	NAP reference architecture	12/2024	12/2024	TBD	х

2.7 Work Items of WG3

Work Item	3.1.1 NAP monitoring		
Lead:	RO		
Contributing partners:	AT, HR, CY, CZ, FI, UITP, FR, GR, HU, LV, LT, ITxPT, LU, PT, ES, NPRA		
Start:	11/2021		
End:	12/2024		
Output Milestone:	M3.5 "Fourth report on NAP data availability"		
	M3.6 "Fifth report on NAP data availability"		
	M3.7 "Final report on NAP data availability"		
Description:	Monitoring of European NAPs in terms of NAP status, data and metadata availability, geographical coverage, implemented data formats/standards, implemented NAP architectures, licensing models, usage of NAPs, as well as the level of compliance assessment.		



- Results and methodology of the EU EIP project
- Intermediate results of NAP monitoring survey
- Consultation with active participants (meetings)
- Feedback from other parties

Actions:

- Analysis and adjustment of the structure and content of NAP monitoring survey's questionnaire
- Collection of responses from all MSs
- Design and development of an operational tool supporting NAP monitoring

Outputs:

- Operational and interactive tool supporting the NAP monitoring activity
- NAP monitoring and data availability results (online + report summarizing key outcomes)

Work Item	3.1.2 Data dictionary activity
Lead:	GR
Contributing partners:	AT, BE, DE, CY, CZ, NL, FR, GR, IT, ITxPT, NO, PT, RO, SE, ERTICO, UK
Start:	01/2023
End:	02/2024
Output Milestone:	Update and maintenance of content of M3.1a "Data content
	requirements, existing gaps, data dictionaries and supporting
	material"
Description:	Development of a list of all data categories mentioned in the Annexes
	of the DRs supplementing the ITS Directive and provision of an initial,
	definition and description of critical aspects of each data category.

Inputs:

- Delegated Regulations No. 885/2013, 886/2013, 2015/962, 2017/1926, and 2022/670 supplementing the ITS Directive (2010/40/EU)
- Documents published by standardization communities (e.g., DATEXII, TN-ITS, TRANSMODEL)
- Consultation with active participants (meetings)
- On-line content of existing NAP publications and relevant literature

Actions:

- Analysis of existing and updated Delegated Regulation supplementing the ITS Directive
- Review and analysis of online material about ITS/mobility services and relevant data categories
- Workshops with ITS experts and members of data standardization communities

Outputs:

- First draft of data dictionary document focusing on the approach that has been adopted for its development (=M3.1a)
- Update and maintenance of the data dictionary document

Work Item	3.2.1 Development of Quality Frameworks
Lead:	DE-BASt
Contributing partners:	AT, BE, CZ, EE, FI, UITP, FR, GR, HU, LT, ERTICO, ITxPT, NL, RO
Start:	11/2021
End:	12/2024
Output Milestone:	M3.8 "A set of Quality Frameworks for the assessment of NAP
	(meta)data quality"
Description:	Preparation and provision of new/enhanced Quality Frameworks



- Existing data Quality
 Frameworks (EU EIP and others)
- Consultation with active participants (meetings)
- Exchange of know-how among active participants
- Review of literature and relevant pilot projects on data quality

 Review of existing Quality Frameworks, literature, pilot projects

Actions:

- Prioritise ITS thematic areas and stages of the ITS value chain to be supported by Quality Frameworks
- Elaboration of several new/enhanced Quality
 Frameworks
- Stakeholder involvement, e.g., via Ambassadors, to back-up and validate the Quality Frameworks
- Interaction with WG5 (to support National Body processes)

Outputs:

- Context and scoping of Quality Frameworks (internal document)
- A set of Quality
 Frameworks for different data domains and use cases (=M3.8)
- Stakeholder workshops about quality

Work Item	3.2.2 Application of Quality Frameworks
Lead:	DE-BASt
Contributing partners:	AT, BE, CZ, EE, FI, UITP, FR, GR, HU, LT, ERTICO, ITxPT, NL, RO
Start:	06/2023
End:	12/2024
Output Milestone:	M3.9 "Quality Framework application guideline"
Description:	Examples and recommendations for quality assessments based on
	the Quality Frameworks

Inputs:

- Quality Frameworks (Work Item 3.2.1)
- Consultation with active participants (meetings)
- Exchange of know-how among active participants
- NAP (meta)data sets (sample)



Actions:

- Case studies using (meta)data exchanged through NAPs
- Workshops for discussing the application of the Quality Frameworks
- Pilot-like quality assessments based on Quality Frameworks



Outputs:

- Recommendations for assessing NAP (meta)data quality
- Provision of example quality assessment results
- Report "Quality Framework application guideline" (=M3.9)

Work Item	3.3.1 Technical options for data visualisation
Lead:	GR
Contributing partners:	AT, HR, CY, CZ, DK, EE, UITP, DE-BASt, RO, NPRA
Start:	01/2023
End:	12/2024
Output Milestone:	M3.10 "Technical options for data access and visualisation"
Description:	Elaboration of technical options for NAP data visualisation.

Inputs:

 Existing NAP publications and datasets (sample)



Actions:

 Understand NAP data access variations



Outputs:

Description of technical options for NAP data



Available (open source)	Underline potential barriers	access and visualisation
solutions, libraries, or	Review and assess available	(=M3.10)
platforms for data	solutions, libraries, or	
visualisation	platforms for data	
Consultation with active	visualization	
participants (meetings)	Elaborate technical options	
	for NAP data visualisation	

Work Item	3.3.2 Terms and conditions for data reuse
Lead:	GR
Contributing partners:	AT, HR, CY, CZ, DK, EE, UITP, DE-BASt, RO, NPRA
Start:	11/2022
End:	12/2024
Output Milestone:	M3.11 "Terms and conditions for data reuse (incl. GDPR
	implications)"
Description:	Recording and harmonisation of NAP licensing frameworks, analysis
	of GDPR implications on NAPs, and support of fair data exchange.

Inputs:	1	Actions:	1	Outputs:
European NAP publications	7	Recording and	7	 Overview and key
and datasets		understanding of licensing		aspects of NAP data
Online material and		frameworks utilised by		licensing
literature		European NAPs		Overview and key
Policy documents		Identify commonly used		aspects of GDPR
Consultation with active		licenses and existing		compliance
participants (meetings)		challenges		Guidelines for fair data
		Analysis of policy		exchange
		documents about GDPR		
		 Support harmonised data 		
		licensing and GDPR		
		compliance		
		 Analysis of possible 		
		approaches for evaluating		
		reasonable cost of data		
		Investigate data		
		provider/consumer		
		perspectives		
		Support FAIR principles		

Work Item	3.4.1 NAP added value scenarios
Lead:	GR
Contributing partners:	HR, CY, CZ, FI, UITP, DE-BASt, NL, RO
Start:	01/2023
End:	12/2024
Output Milestone:	M3.12 "European NAPs added value scenarios in key application
	areas"
Description:	Technical demonstrations of NAP added value scenarios.



- European NAP publications and datasets
- Previous projects on ITS domain
- Relevant literature and online material
- Consultation with active participants (meetings)

Actions:

- Definition and analysis of key application areas of ITS
- Definition of prioritised use cases
- Identification of data collection mechanisms
- Implementation of prioritised use cases
- Sharing of best practices and recorded experiences

Outputs:

 Demonstrated NAP added value scenarios and use cases (=M3.12)

Work Item	3.5.1 Training
Lead:	GR
Contributing partners:	CY, CZ, DE-BASt, NL, RO
Start:	01/2023
End:	12/2024
Output Milestone:	M3.13 "Final training material for NAP content and accessibility and
	training events' completion"
Description:	Development of training material and support of training events
	building upon the acquired knowledge.

Inputs:		Actions:		Outputs:
 Results of previous work 	7	 Determination of training 	7	 Training material
items		purpose, target audience,		 Support training events
Consultation with active		and adopted training		
participants (meetings)		methods		
Training needs		Definition of the format of		
		training material		
		Development of training		
		material		

WG3 Milestones 2024:

The following WG3 Milestones remain and will be completed by the end of the project:

MS#	Milestone Description	Indicative date of completion (GA)	Indicative date of completion (current)	Means of verification	Ext. MS
M3.5	Fourth report on NAP data availability	09/2023	03/2024	Report available and handed over to coordinator	х
M3.6	Fifth report on NAP data availability	03/2024	08/2024	Report available and handed over to coordinator	х



M3.7	Final report on NAP data availability	12/2024	12/2024	Report available and handed over to coordinator	х
M3.8	A set of Quality Frameworks for the assessment of NAP (meta)data quality	06/2024	12/2024	Report available and handed over to coordinator	х
M3.9	Quality Framework application guideline	12/2024	12/2024	Report available and handed over to coordinator	х
M3.10	Technical options for data access and visualisation	12/2024	12/2024	Tools and report available and handed over to coordinator	х
M3.11	Terms and conditions for data reuse (incl. GDPR implications)	12/2024	12/2024	Report available and handed over to coordinator	Х
M3.12	European NAPs added value scenarios in key application areas	12/2024	12/2024	Report available and handed over to coordinator	х
M3.13	Final training material for NAP content and accessibility and training events' completion	12/2024	12/2024	Training events executed. Report available and handed over to coordinator.	

2.8 Work Items of WG4

Work Item	4.0.1 Coordination task: alignment and harmonisation of data standards
Lead:	FR
Contributing partners:	SWGs 4.1, 4.2, 4.3, 4.4 (Harmonization tasks)
Start:	04/2021
End:	12/2024
Output Milestone:	M4.0.2 – Roadmap for harmonisation tasks incl. qualitative impact assessment M4.0.3 – Update of the roadmap for harmonisation tasks
Description:	This task is aiming at the coordination between the different data standards approaches and the definition of a common roadmap for data standardisation and publication. This task produces the milestones identified at WG4 level. WG4 will particularly aim at joining forces towards a shared vision and effective collaboration between standards with the objective of getting a common basis to support a use case, in the context of





the merging of DATEX II and TN-ITS and the new standard mobilityDCAT-AP on metadata. Parking data and real-time traffic information, including multimodal traffic information are specifically concerned.

Inputs:

- Work and reports from SWGs (incl. ecosystem of the standards)
- Elements from other WGs and milestones such as WG2, WG3 and WG5
- Elements from third parties, such as European associations (EPA for parking data)
- WG4 Governance document

Actions:

- Create a taskforce to draft the milestones (end 2022/early 2023)
- Cross-review work and reports from SWGs, integrate them into the milestones or plan further work needed at WG4 level, such as on parking standards in relation with parking Ambassadors & EPA
- Develop a methodology to identify harmonisation priorities

Outputs:

- WG4 Milestones
- Identification and edition of other deliverables
- Interaction with standards organisation at WG4 level
- Collection of best practices of harmonization inside SWGs

Work Item	Liaison with standardisation organisations (especially CEN)
Lead:	FR (WG4 leader)
Contributing	SWGs 4.1, 4.2, 4.3, 4.4 harmonization tasks' leaders
partners:	
Start:	01/2023
End:	12/2024
Output Milestone:	-
Description:	Organisation of the liaison with standardisation organisations

Inputs:	Actions:	Outputs:
Actual cooperation between WG4 and SWGs with CEN and ISO	 Analysis of contribution to standardisation bodies/organisations 	 Aligned position towards standardisation bodies/organisations
 M4.0.2 "Roadmap for alignment and harmonization" 		 Proposal for formalisation of relationship towards
Contacts with CEN/TC278		CEN & ISO (to be decided by SCOM)

WG4 Milestones 2024:

The following WG4 Milestones remain and will be completed by the end of the project:

MS#	Milestone Description	Indicative	Indicative	Means of	Ext.
		date of	date of	verification	MS



		completion (GA)	completion (current)	
M4.0.2	Roadmap for harmonisation tasks incl. qualitative impact assessment	06/2022	02/2024	Roadmap in Project Progress Report
M4.0.3	Update of Roadmap	06/2023	12/2024	Roadmap in Project Progress Report

2.9 Work Items of SWG4.1

Work Item	SWG4.1. Final report
Lead:	NL: NDW
Contributing partners:	Active partners: AT, BE, CY, CZ, DE, ES, FR, UK, GR, GR-EG, IT, NL, NO, PT, RO,
	SE, SL, UK
	Followers: BG, CH, DK, EE, FI, LU, LV, MT PL, SK
Start:	8/2023
End:	12/2024
Output Milestone:	External milestone M4.1.207
Description:	Final report

Inputs:	Actions:		Outputs:
Progress reports and	Create overview and report	7	MS 4.1.207
milestones	of all achievements of SWG		
	4.1 DATEX II in NAPCORE		

Work Item	T.4.1.1: Contribution to alignment and harmonisation Task (WG4)
Lead:	FR: CEREMA
Contributing partners:	Active partners: AT, BE, CY, CZ, DE, ES, FR, UK, GR, GR-EG, IT, NL, NO, PT, RO,
	SE, SL, UK
	Followers: BG, CH, DK, EE, FI, LU, LV, MT, PL, SK
Start:	Ongoing
End:	Ongoing
Output Milestone:	Contribution to M.4.0.3 "Update of Roadmap for harmonisation tasks
	including qualitative impact assessment"
Description:	

Description.		
Inputs: The initial roadmap defined in M.4.0.2 All active partners and followers Active involvement from Partner organisations: • C-Roads • TISA • Car2Car	Actions: Review of the previous roadmap M.4.0.2 Desktop research and partners input for new standardisation activities to be considered. That affect SWG 4.1 DATEX II work Updates on the priorities and WI's to be taken onboard of	for M.4.0.3 (WG4-Task 4.2. Roadmap for
		•
DFRS APDS	 SWG 4.1 Prioritisation of the activities that should take place for the alignment and coordination 	WI definitions for later sprints in 2024-2025 in T4.1.4- T4.1.5 and/or T4.1.6



Proposal for liaisons to be built and/or to be maintained outside NAPCORE partners.
 Agree with the road traffic data partners (C-Roads, TISA, Car2Car, DFRS) on alignment work and uptake of the tasks agreed regarding road data specific specifications
 that will take up the change proposals in M4.1.603 and/or M4.1.406

Work Item	4.1.1.1 Identification of gaps and overlaps of existing standards
Lead:	PT: Armis
Contributing partners:	Active partners: NL, FR
Start:	ongoing
End:	11/2023
Output Milestone:	M4.3.3 Report on gaps, overlaps of standards for multimodal data
	exchange
Description:	

Inputs: WG 2: gaps and overlaps in standards	•	Actions: Define WI's to be launched regarding SWG 4.1 scope of gaps to cover.	•	Outputs: WI definitions for later sprints in 2024-2025 in T4.1.4- T4.1.5 and/or T4.1.6 that will take up the change proposals in M4.1.603 and/or
				M4.1.406

Work Item:	T.4.1.E1 Trust and data authenticity & Cyber security
Lead:	IT: Autostrade
Contributing partners:	Active: DE, IT, NL, Observe: CZ, GR, GR-EG, RO, PT, FR NO, RO, SE, UK
Start:	ongoing
End:	Mid-2024
Output Milestone:	M4.1.603 and/or M4.1.406 and/or M4.1.605
Description:	Cybersecurity as such and the demand for Trust and data-authenticity in the value chain bring new requirements on all levels of the DATEX II data-exchange. This work item collects requirements from the field and derives requirements regarding the information model, the encodings supported, as well as the exchange layer of DATEX II.

well as the exchange layer of DATEX II.					
Inputs: Member state use-cases providing requirements regarding trust and data- authenticity Joint view on this from WG4 up to what level to align between standards.	•	Actions: Collect and assess trust and data-authenticity approaches in related domains like C-ITS, TN-ITS, MMTIS and (mobility) dataspaces to be adopted by DATEX II	•	Outputs: WI definitions for later sprints in 2024-2025 in T4.1.4- T4.1.5 and/or T4.1.6 that will take up the change proposals in M4.1.603 and/or	



		M4.1.406 and/or
		M4.1.605

Work Item:	T.4.1.E4 Harmonised European contribution to METR
	developments
Lead:	NL: NDW
Contributing	Active: NO, NL,
partners:	Observe:
Start:	11-2023
End:	ongoing
Output Milestone:	
Description:	METR is a strategic development to standardise the production of digitalised rules of the road, a combination of traffic laws, traffic regulations and other legislative measures affecting the accessibility of public infrastructure for vehicles in the widest meaning. Several technical building blocks exist, but the way they should be used is not standardised. In order to create a trustworthy data provision which is interoperable across any jurisdiction, a standardised framework that creates this trust is defined by the METR standards. As OEMs operate on a global scale, standardisation takes place at ISO, where EU input is required to bring the specifics of the European legal context with regard to the rules of the road. METR concepts already contribute to today's challenges of interoperable and scalable provision of traffic regulatory data. Regarding automated driving and transport, it is a crucial building block to make those vehicles behave according to the law. This work item aims at creating awareness in Europe on this development and contribute to the standards to ensure a proper support of the EU specifics in the resulting METR set of standards.

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Member state use-cases providing requirements regarding METR in Europe ISO draft standards METR working group.



Awareness and engagement creation in EU member states.
Collect and assess EU

requirements and transform them into requirements for the ISO standards. Manage the interoperability

and semantical equivalence with existing domain standards in CEN like DATEX II and TN-ITS

Outputs:

Agreed coherent EU contribution plan of partners to the METR development work.

Harmonised coherent EU requirements and contributions to the METR contributions

Work Item	T.4.1.3 User support
Lead:	NL: NDW
Contributing partners:	Active partners: AT, BE, CY, CZ, DE, ES, FR, UK, GR, GR-EG, IT, NL, NO, PT, RO,
	SE, SL, UK
Start:	01/2024
End:	12/2024



Output Milestone:	M4.1.303 DATEX II user forum M4.1.310 Report on provided support, dissemination, education, and training update 2024 M4.1.308 Masterclass DATEX II Programme M4.1.404 Accompanying RRP's and RSP's for DATEX II v3.6
Description:	In 2024 the annual DATEX II User forum will be an in-person setup and planned for October 2024. As such the forum will address best practises of deployment as well as a series of sessions addressing the usual target groups of developers, information architects and managers on the relevant data themes in NAPCORE, such as Cycling data community, EV Charging point operators, Traffic management etc. The User Forum fits in a wider program of to be provided education and training, which will be enrolled and offered in various sessions throughout the year. Masterclasses aiming to enable thematic country-coaches in providing the interface between the local deployments and the DATEX II organisation is key focal point for this year. In terms of user support in 2023 the website www.datex2.eu will be filled, better fitting the current status of DATEX II as core standard in the EU delegations, giving better access to information and support of the data themes in a use case driven approach as front of the DATEX II academy. In 2024 version 3.6 of DATEX II will be published containing updates of the finalised work on the parts that are under revision in 2023, (see T4.1.4). In this task the supporting documentation and related reference profiles are created and published.

				1
<u>Inputs:</u>		Actions:		Outputs:
Training and education plan	-	Develop or update required		Given trainings reported in
DATEX II		training material		M.4.1.310
H3 Outreach and training plan				Masterclass DATEX II
				programme M4.1.308
		Run the DATEX II academy	•	User statistics Update 2024
		Organise DATEX II User Forum	1	User Forum
Requirements D2 partners,	1	Update of the D2 website	1	New <u>www.datex</u> 2.eu ,
and supported stakeholder				reported Update 2024
communities				
DATEX II Version 3.6	1	Create Recommended	1	Profiles available in the
		Reference profiles for the		DATEX II webtool
		updated parts of DATEX II v3.6		
DATEX II Version 3.6		Create documentation for the		Documentation available on
		updated parts of DATEX II v3.6		docs.datex2.eu
		and the RRP's		(M4.1.204)

Work Item	T.4.1.4.1 Functional domain developments Support Delegated regulations and ITS Directive
Lead:	PT: Armis
Contributing partners:	Active partners: AT, BE, CY, CZ, DE, ES, FR, UK, GR, GR-EG, IT, NL, NO, PT, RO, SE, SL, UK
Start:	Ongoing
End:	Ongoing
Output Milestone:	M4.1.407
Description:	With the revision of the ITS Directive and the Delegated regulations, new requirements will emerge regarding our standards and RRP's to digitally support the aims of the new Directive. In collaboration with WG2 this impact will be assessed, and this WI will define the requirements for modification to





the DATEX II ecosystem of Standards, Reference Profiles and accompanying documentation and training materials.

<u>Inputs:</u>	Actions:		Outputs:
WG2 gaps and overlaps	Requirement engineering on	7	Change requests to
WG4 harmonisation roadmap	Support new datasets RTTI		support new datasets
	DR2022 670 as well as the		Feedback loop design
	impact of the 2023		WI definitions for later
	amendment of the ITS		sprints in 2024-2025
	Directive. Based on these		that will take up the
	specify the drafts for		change proposals
	standardisation and/or		or are taken onboard in
	documentation.		M4.1.407

Work Item	T.4.1.4.2 Functional domain developments Support Traffic Management Developments
Lead:	PT: Armis
Contributing partners:	Active partners: AT, BE, CY, CZ, DE, ES, FR, UK, GR, GR-EG, IT, NL, NO, PT, RO, SE, SL, UK
Start:	Ongoing
End:	Ongoing
Output Milestone:	
Description:	The WI addresses the extensions and improvements required to enhance the support of the Traffic management developments throughout Europe, including the collaboration between traffic management centres of different road network type operators as well as the dynamic cooperation with private sector actors according to the SOCTARES 2.0 and TM2.0 concepts.

Work Item	T.4.1.4.3 Functional domain developments Support Traffic and travel Data provision developments
Lead:	PT: Armis
Contributing partners:	Active partners: AT, BE, CY, CZ, DE, ES, FR, UK, GR, GR-EG, IT, NL, NO, PT, RO, SE, SL, UK
Start:	Ongoing
End:	Ongoing
Output Milestone:	DATEX II version 3.6 or profiles
Description:	Apart from the specific mentioned data categories in the delegated regulations or traffic management scope, there are specific themes that are supported by DATEX II, but don't fit not by nature in that scope. An example is the support of information provision to cyclists.





Inputs: Requirements from the cycling community based on the work of the Cycling Ambassador	Actions: Requirement engineering and define change requests to the relevant DATEX II artefacts in terms of standards and documentation.	•	Outputs: Change requests to relevant parts. WI definitions for later sprints in 2023-2024 that will take up the change proposals or are taken onboard in
			change proposals or are taken onboard in M4.1.606 and/or M4.1.406

Work Item	T.4.1.4.4 Maintenance of standards
Lead:	UK: NH
Contributing partners:	Active partners: AT, BE, CY, CZ, DE, ES, FR, UK, GR, GR-EG, IT, NL, NO, PT, RO,
	SE, SL, UK
Start:	Ongoing
End:	Ongoing
Output Milestone:	M4.1.403 and M4.1.407
Description:	The DATEX II standards have two scopes:
	the CEN 16157 series addressing the content of the data (now spread over 12 parts)
	And in ISO are the standards for the way of exchanging the data laid down in ISO TS 19468 and TS 14827-4.
	All standards and parts are maintained in the Task according to the CEN/ISO revision formalities.
	In 2024 the last parts of CEN 16157 will be revised to the version 3.0 methodology.
	In parallel the work on the V4 specifications has started, as it is known that the
	V3 data will be compatible with the V4 specifications by nature. So a client that implements V4 specs, can also process V3 encoded data.

Inputs: Requirements for version 3 revisions on: - Traffic regulations (alignment with TN-ITS) - Status and fault Stemming from: - systematic reviews - reported errors and bugs	•	Actions: Requirement engineering and define change requests to the relevant DATEX II artefacts in terms of standards and documentation.	Outputs: DATEX II v 3.6 Drafts to CEN regarding these parts: Part 11: Traffic Regulations Part 14: TN-ITS
Inputs: User requirements from the common DAETX II community in combination with the domain specific community requirements.	•	Actions: Based on stakeholder community consultation the new methodology is stable and will be laid down in a draft part1 to CEN Based on requirement engineering and stakeholder consultation the revisions of the parts 2, 3 and 7 start and	Outputs: DATEX II v 4.0 Part 1: methodology Part 2: location referencing Part 3: situation publication Part 7: Common Part 4: VMS





		later in 2024 the work on part 4 starts.	
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Work Item	T.4.1.5 Methodology
Lead:	DE: BAST
Contributing partners:	Active partners: DE, IT, NL, PT, SE, UK
Start:	Ongoing
End:	Ongoing
Output Milestone:	-
Description:	The DATEX II methodology is the basis of the DATEX II data models, defining the modelling rules and concepts. It defines the UML building blocks that can be used and how these are to be used. Within a major version methodology is always stable. A constraint is that some problems or new requirements cannot be addressed as these ask for changes in the methodology causing compatibility issues. Therefore, methodology can be extended with features that do not break compatibility, but nothing can be modified in a major version.

Work Item	T.4.1.6 Data Encoding and transfer
Lead:	IT: Autostrade
Contributing partners:	All active partners
Start:	Ongoing
End:	Ongoing
Output Milestone:	M4.1.606 and/or M4.1.406
Description:	Data encoding and transfer addresses the way the data is transferred from data supplier to data consumer. It is known as DATEX II Exchange. It addresses not only the technology of exchange (platform specific specifications) but also the logical patterns that are to be respected in order to achieve reliable information exchange, fitting the requirements of the use case. These can vary from a simple "give me what you have now" to an advanced guaranteed delivery and traceability of the information provision with or without enhanced feedback patterns to enable negotiation about activating ITS services between partners.



Inputs:	Actions:	Outputs:
Requirements from active	Assess impact of proposals.	Change requests to
partners with regard to Traffic	Draft standardisation	relevant parts.
management developments	proposals deriving from the	
	requirements.	WI definitions for later
		sprints in 2023-2024
		that will take up the
		change proposals
		or are taken onboard in
		M4.1.606 and/or
		M4.1.406

SWG4.1 Milestones 2024:

The following SWG4.1 Milestones remain and will be completed by the end of the project:

MS#	Milestone Description	Indicative date of completion (GA)	Indicative date of completion (current)	Means of verification	Ext. MS
M4.1.207	Final report 2024	12/2024	12/2024		х
M4.1.303	DATEX II user forum	10/2024	10/2024		х
M4.1.304	Enhanced user documentation on profiles	12/2024	12/2024		х
M4.1.308	Masterclass DATEX II Programme	06/2024	06/2024		х
M4.1.309	DATEX II webtool supporting full RAV scope	06/2022 => 05/2024	05/2024		
M4.1.402	Version 3.5 with accompanying RRP's and RSP's	12/2023	05/2024		х
M4.1.403	Version 3.6 / 4.0 with accompanying RRP's and RSP's	12/2024	12/2024		х
M4.1.407	Standardisation proposals (via ITS rolling workplan) 2025	09/2024	09/2024		х
M4.1.606	Annual inventory of new topics	12/2024	12/2024		



2.10 Work Items of SWG4.2

Task 4.2.1 Alignment and harmonisation

Work Item	SWG4.2.1.2 Alignment and harmonisation; the definition of a roadmap for harmonisation.
Lead:	ERTICO
Contributing	Active partners: BE-FL, HR, CY, CZ, FI, HU, IT, SL, NPRA
partners:	
Start:	Ongoing
End:	12/2024
Output Milestone:	M4.2.3 (4.2.2 is not defined) update
Description:	Task 4.2.1.2 is part of a common task across the four NAPCORE SWGs and aims to support to align and harmonise the different data standards. The coordination between the SWGs is the responsibility of the French Ministry of Transport and the detailed approach and expected results are described in a dedicated work plan.

Inputs:

- SWG4.0 result: Roadmap for Alignment (M4.0.2)
- DATEX TN-ITS cooperation agreement on Governance
 Branding and Technical harmonisation (2023)
 (Declaration of Lisbon)
- NAPCORE work groups on key topics (e.g. Cycling)
- NAPCORE Milestones on Data Dictionary and Quality Framework
- CEN Work Items on revision of standards/technical specifications
- New EU regulation(s)

Actions:

- Follow up on items outlined in DATEX TN-ITS merger roadmap. Provide guidance to task 4.2.3 (specifications). Support 2024 standardization efforts where needed (both **CEN TS 17268 & CEN TS** 16157 Part 11) for which work items will have been launched. Provide support for actions outlined in the Cooperation Agreement & offer guidance to relevant stakeholders to work towards consensus on topics and actions
- Interact with SWG4.3 and SWG4.4 to explore alignment opportunities cfr. DATEX/TN-ITS
- Address key NAPCORE work items, e.g. data dictionary and quality framework(s)
- Address alignment of emerging/key items as cycling, ...
- Address impact of new European regulation on alignment, e.g. revised ITS Directive and Delegated Regulations

Outputs:

- Stakeholder support for following topics:
- Achieve merger DATEX / TN-ITS according to Lisbon Declaration
- Support the revision of TN-ITS TS 17268 by CEN (to be finalised in 2024)
- Alignment with SWG4.3
- Contributions to key NAPCORE topics as data dictionary, quality framework, new items (cycling)
- Position on impact of alignment of revised ITS Directive
- Supporting milestones as M4.2.5, M4.2.7, M4.2.9 and M4.2.9



Task 4.2.2. Management and coordination

Work Item	SWG4.2.2.2 Management and coordination-Management of Working group
Lead:	ERTICO
Contributing	Active partners: BE-FL, HR, CY, CZ, FI, HU, IT, SL, NPRA
partners:	
Start:	Ongoing
End:	12/2024
Output Milestone:	-
Description:	Daily management, administration, monitoring, and reporting
	Meeting set up: bi-weekly online meetings or at least one time per month with SWG group responsible people

Inputs:	Actions:	Outputs:
Weekly follow-up list	 Management of working 	 Follow up lists of
TN-ITS /NAPCORE internal	group	tasks
ERTICO meeting	 Daily project management 	• Reporting to CAT, SC
TN-ITS management weekly	 Organising and executing 	NAPCORE
meeting	a TN-ITS focused Member	 ASR every year
TN-ITS monthly board meeting	States assembly	General Assembly
NAPCORE monthly task leader	TN-ITS association	Updated admin
meeting	NAPCORE support	Budget control
	 Continuation and further 	• Updated
	Establishment of creating	membership
	liaisons, support, and	
	promotion of the activity	
	 Account management of 	
	the membership	

Work Item	SWG4.2.2.3 Management and coordination-Organising and executing a TN-ITS focused Member States Assembly				
Lead:	ERTICO				
Contributing partners:	Active partners: BE-FL, HR, CY, CZ, FI, HU, IT, SL, NPRA				
Start:	Ongoing				
End:	12/2024				
Output Milestone:					
Description:	 Consists of representatives of the Member States involved in the SWG Participates in the definition of requirement, priorities and change requests of the Sub Working Groups Approves annual progress of the Sub Working Groups Serves as a coordinated TN-ITS input preparation for attendance to WG1 (NAP& NB platform strategy and governance) Serves as a coordinated TN-ITS input and potential attendance to task S.1.3, Internal alignment and H.2.3 Advisory Board Meeting set up: 2 times a year physical or hybrid meeting (T4.2.2.3) Workflow: invitation, agenda, meeting, report 				



- Terms of Reference TN-ITS
- Yearly NAPCORE results
- TN-ITS strategy and roadmap

• TN-ITS ToR (terms of Reference)



Actions:

- 2 times per year General Assembly
- quarterly partner meetings



Outputs:

Minutes of these events

Work Item	SWG4.2.2.4 Management and coordination-TN-ITS association NAPCORE support				
Lead:	ERTICO				
Contributing partners:	Active partners: BE-FL, HR, CY, CZ, FI, HU, IT, SL, NPRA				
Start:	Ongoing				
End:	12/2024				
Output Milestone:	-				
Description:	 Provide dissemination support and guidance to the NAPCORE project, from the TN-ITS community as a multi stakeholder membership, including the industry and service providers, especially focusing on cooperation and trust elements between public and private stakeholders. Approve the definition of requirements, priorities and change requests, in line with the TN-ITS association roadmaps Meeting set up: Dedicated action within TN-ITS forum (T4.2.2.4) Workflow: report at the TN-ITS GA at least 1 time a year. 				

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- NAPCORE WGs, in particular SWG4.2 results
- Advisory Board and Steering Committee



Actions:

- Create CAT inputs
- Create SC inputs



Outputs:

CAT and SC agreements

Work Item	SWG4.2.2.5Management and coordination-Continuation and further Establishment of creating liaisons, support, and promotion of the activity
Lead:	ERTICO
Contributing partners:	Active partners: BE-FL, HR, CY, CZ, FI, HU, IT, SL, NPRA
Start:	Ongoing
End:	12/2024
Output Milestone:	-
Description:	Identify emerging (road) data sharing initiatives within the EU NAPCORE partners and propose interaction/alignment with them to the TN-ITS focused member state assembly. • Meeting set up: ad hoc (T4.2.2.5) • Workflow: Maintain Active overview & calendar online in local SharePoint site



Inputs:	Actions:	Outputs:
TN-ITS roadmap	Strategic communications	 Minutes of the
	guidance	meetings
	Accounts	
	Continuation and enhancing	
	relationships (OADF, SENSORIS,	
	POLIS,)	

Task 4.2.3 Specifications

Work Item	SWG4.2.3 Specifications:
Lead:	ERTICO
Contributing	Active partners: BE-FL, HR, CY, CZ, FI, HU, IT, SL, NPRA
partners:	
Start:	Ongoing
End:	06/2024
Output Milestone:	M4.2.5
Description:	This task addresses the further development of the TN-ITS technical specifications. It covers the envisaged harmonisation across SWGs, the exploration of new data sharing methods, the procedures & governance for the maintenance of the technical specifications, the support to service implementers of the technical specification, incl. tools & recommendations.

<u>Inputs:</u>	Actions:	Outputs:
• M4.2.4	 New methods explored, tried, 	Reports
• Results from 4.2.1 (alignment)	assessed	• Update
 Guidance from SWG 4.0 	Updated maintenance	specifications
alignment on CEN/ISO	approach in place	Aligned
standardisation	NAPCORE harmonised data	specifications
 NAPCORE priority applications 	specifications	• Report/support
	Guidance to (new) service	guide
	deployment	 Contribution to
	Specifically to the TN-	SWG4.0 position on
	ITS/DATEXII merger: the	CEN/ISO
	alignment in coding of the +/-	standardisation
	80 identified items and the	
	implementation in the spec;	
	preparation for the	
	embodiment of TN-ITS in the	
	DATEX part X	

Task 4.2.4 TN-ITS enhancements in relation to the data sharing supply chain

Work Item	SWG4.2.4.1 TN-ITS enhancements in relation to the data sharing supply chain: Build up the Trust basis and ensure quality, integrity, and security
Lead:	Cyprus
Contributing	Active partners: BE-FL, HR, CZ, FI, HU, IT, SL, NPRA, ERTICO, CY
partners:	





Start:	Ongoing
End:	12/2024
Output Milestone:	M4.2.7
Description:	Establish a technical expert team with the NAPCORE Member States to research, make an inventory and perform an assessment of data trust related items and mechanisms, suitable to serve the bidirectional TN-ITS data exchange purposes within the complete data exchange chains: • Producer – publisher (NAP) – processor – consumers of data • Consumers of data – processor – producer (feedback loop) • Research the most optimal quality system that can be applied to TN-ITS services, based on the inputs performed by the EU-EIP D4.1. • Define the quality levels for an identified quality system • Assess new applications in view of the data attributes and services provided by TN-ITS (e.g. ISA, automation) • Defining the Trust Assessment method (see next workplan)

Inputs: D5.5 TN-ITS Go ISA-FIT Helmond project ERTICO innovation platform TM2.0 results 2023 Insights from the Mobility Data Space studies M4.2.6	 Actions: Trust identification Identify the potential for certifications - Workshops, (2 /year) to develop the results Consolidation of all the insights and information gathered to develop a logical deduction, resulting in more detailed assessment methods for data quality aspects such as trust, quality, integrity, sovereignty, and security across the data chain. The objective is to identify potential areas for certifications (Trust and Quality) and explore the possibility of additional TN-ITS data and services to support the trust assessment method. 		Outputs: • Documentation of related actions M4.2.7
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Work Item	SWG4.2.4.2 TN-ITS enhancements in relation to the data sharing supply chain: Develop and deploy a data quality assessment methodology
Lead:	Cyprus
Contributing	Active partners: BE-FL, HR, CZ, Fl, HU, IT, SL, NPRA, ERTICO, CY
partners:	
Start:	Ongoing
End:	12/2024
Output Milestone:	M4.2.7
Description:	This task will develop a generic data quality assessment methodology, considering all aspects of the TN-ITS data space, some of those based upon the document of the EU-EIP forum, in its activity 4.1. This activity has described a detailed analysis to address data quality, related to Real Time



Traffic Information (RTTI). It also describes methods to maintain the data quality
 Meeting set up: online or hybrid workshops
 Workflow: This task is a further progression on the evolution methodology TN-ITS GO Deliverable D4.1 The task will take this background into account in its specific deployment to TN-ITS data space. Specifically, a clear co-operation with WG3 of NAPCORE will be established to ensure the alignment and coherence within the total NAPCORE.

<u>Inputs:</u>	<u>Actions</u>		Outputs:
• M4.2.6	EUEIP model liaison with WG3.2, CY is active	,	 Documentation
	in WG3 and follows T3.2		of related
	 Define the quality assessment methodology based on WG3.2 		actions M4.2.7
	Define a deployment approach for quality assessment		
	Workshop: critical evaluation of quality		
	frameworks with respect to TN-ITS data chain		
	Identify relevant data assessment models		
	Define minimum level of quality for TN-ITS		
	data, in terms of accuracy, completeness,		
	reliability, relevance and timeliness		
	Evaluate data quality assessment tools		
	(performance, features, reliability,		
	conformance, serviceability) might need to collaborate with WG5		
	 Workshop: critical evaluation and design of tool for TN-ITS 		
	Focus on defining requirements, identifying tools and best practices for deploying data evaluation tools for the TN-ITS standard trust		
	assessment method.		
	 Address the quality system and define levels 		
	of implementation for the necessary tools to		
	ensure the data aspects of the TN-ITS data		
	chain.		

Task 4.2.5 Engage the European NAPCORE Member States community

Work Item	SWG4.2.5.1 Create a methodology to assess the actual status and future expectations of the Member States interested to TN-ITS
	114-113
Lead:	ERTICO
Contributing	Active partners: BE-FL, HR, CY, CZ, FI, HU, IT, SL, NPRA
partners:	
Start:	Ongoing
End:	09/2024
Output Milestone:	M4.2.9



Description:

Analyze the results of the survey and address customized proposal for going forward to a number of priority Member States

Inputs:

 M4.2.1, M4.2.3, M4.2.6 and 4.2.7, M4.2.8

Actions:

 Develop a workshop script for analysing and nudging authorities to consider TN-ITS services and /or improvements



Outputs:

- Documented output
- Workshop script

Work Item	SWG4.2.5.2 Engage the European NAPCORE Member States community; Deploy the assessment to each new MS
Lead:	ERTICO
Contributing	Active partners: BE-FL, HR, CY, CZ, FI, HU, IT, SL, NPRA
partners:	
Start:	Ongoing
End:	08/2024
Output Milestone:	M4.2.9
Description:	 Define a customized offer how TN-ITS can help MS to adapt TN-ITS Deploy these offers via a MS roadshow

Inputs:

M4.2.1, M4.2.3,
 M4.2.6 and 4.2.7,
 M4.2.8

Actions:

- Develop customised offers to MS
- Organise local workshops with the authorities (involving major cities)
- Use the consolidated output as consultancy to EU commission on how to continue /improve services across Europe

•

Outputs:

- Dedicated MS action plans
- Results of workshops (Documents)
- Consolidated consultancy on further EU progress on TN-ITS (Input to related CEF calls?

Task 4.2.6 TN-ITS focused dissemination and communication

Editorial calendar, regular newsletter, website update

Work Item	SWG4.2.6.1 TN-ITS focused dissemination and communication; Ensure a good communication of the project and the dissemination of the acquired knowledge
Lead:	ERTICO
Contributing	Active partners: BE-FL, HR, CY, CZ, FI, HU, IT, SL, NPRA
partners:	
Start:	Ongoing
End:	12/2024
Output Milestone:	M4.2.12 &M4.2.13
Description:	 Act as single point of contact for maintaining a repository of support materials. Make proposals to the TN-ITS focused member state assembly concerning promotion of TN-ITS technical specifications & raising awareness via relevant media. Meeting set up: Monthly follow up with task contributors



•	Workflow:
	• maintain an active editorial calendar in the online local SharePoint
	Meeting set up: online or hybrid workshops

Inputs: • M4.2.11	Actions: TN-ITS network meetings Maintain website TN-ITS bi-monthly newsletter Congresses (e.g. ITS World congress Dubai) Papers, articles	•	Outputs: Updated report M4.2.12(13)
	 Social media (LinkedIn) 		

Work Item	SWG4.2.6.1 TN-ITS focused dissemination and communication - Maintaining an active TN-ITS expert community
Lead:	ERTICO
Contributing partners:	Active partners: BE-FL, HR, CY, CZ, FI, HU, IT, SL, NPRA
Start:	Ongoing
End:	12/2024
Output Milestone:	M4.2.12&13
Description:	 Act as single point of contact for maintaining a repository of support materials. Make proposals to the TN-ITS focused member state assembly concerning promotion of TN-ITS technical specifications & raising awareness via relevant media. Meeting set up: Monthly follow up with task contributors Workflow: Meeting set up: online or hybrid workshops Analyse results of TN-ITS GO on how MS implemented the service and what type of problems they encountered -> Formulate a survey to get info from MS, Publish, get results, and analyse the survey response. Make a synthesis and verify the outcome with the MS

Inputs:M4.2.10Quarterly partner meetings2022 and 2023	•	Actions: • Maintain an active editorial calendar in the online local SharePoint site	•	Outputs: • Maintained and executed editorial
Existing dissemination materials		 Organise regular meetings (bi- yearly) with the TN-ITS experts and interested Member States to exchange lessons learned Membership yearly GA Quarterly partner workshops 		 calendar Report on all activities, publications, meetings etc. M4.2.12 &13



SWG4.2 Milestones 2024:

The following SWG4.2 Milestones remain and will be completed by the end of the project:

MS#	Milestone Description	Indicative date of completion (GA)	Indicative date of completion (current)	Means of verification	Ext. MS
M4.2.5	Technical specifications	06/2024	06/2024	Availability of doc	х
M4.2.7	Guide on ensuring potential deployment of trust, quality, integrity, and security of data established. Concepts of data evaluation tools (update).	12/2024	12/2024	Availability of doc	x
M4.2.9	Recommendations for DG MOVE for TN-ITS deployment in EU Member States	09/2024	09/2024	Availability of doc	
M4.2.12&13 (combined)	TN-ITS network meeting reports	07/2024 => 12/2024	12/2024	Availability of doc	х
M4.2.13	TN-ITS network meeting reports	12/2024	12/2024	Availability of doc	х

2.11 Work Items of SWG4.3

4.3.1 - Contribution to alignment and harmonisation Task (WG4)

Work Item	T.4.3.1: Contribution to alignment and harmonisation Task (WG4)
Lead:	ITxPT, UITP
Contributing	Active partners: CZ, FI, FR, DE-BASt, GR, IT, NL, RO, SI, NPRA
partners:	Followers: AT, BE, HR, CY, DK, LU, MT, PL, PT, SK, GR-EG, HU, IE, LV,
	LT
Start:	04/2023
End:	09/2024
Output Milestone:	Contribution to "M4.0.2 – Roadmap for harmonisation tasks incl.
	qualitative impact assessment" and "M4.0.3 – Update of the
	roadmap for harmonisation tasks"
Description:	Inputs, actions, and outputs described below.

Inputs: The initial roadmap defined in M.4.0.1 DG MOVE	Actions: Review of the previous roadmap M.4.0.1 Active contribution in	Outputs: Identification of priorities related to subWG4.3.
• DG MOVE	M4.0.2 and 4.0.3. • Desktop research and partners input for new	• Consistent input – report for M4.0.2 and M4.0.3



standardisation activities to be considered. • Updates on the priorities for multimodal data - Prioritisation of the activities that should take place for the alignment and coordination	
 Proposal for liaisons to be built and/or to be 	
maintained	

4.3.2 - Identification of gaps and overlaps of existing standards and guidance to Member States on the use of multimodal data standards

Work Item	4.3.2.1 Identification of gaps and overlaps of existing standards
Lead:	ITxPT, UITP
Contributing	Active partners: CZ, FI, FR, DE-BASt, GR, IT, NL, RO, SI, NPRA
partners:	
Start:	ongoing
End:	03/2024
Output Milestone:	M4.3.3 Report on gaps, overlaps of standards for multimodal data
	exchange
Description:	Inputs, actions, and outputs described below.

Inputs:

- Involvement of national experts from active contributors is expected.
- Areas of involvement:
 - 1. Liaison is built with TOMP API
 - French (national) initiatives on MaaS APIs & NAP implementation
 - Nordic countries initiatives involving BoB
 - 4. Cycling Industries
 - 5. Parking (EPA)

Actions:

- Building liaisons based on the decided WG4 roadmap.
- Analysis and comparison of existing standards: functional scope, data elements, data producers, data consumers
- Participation in meetings, exchanging information, collect documentation, organise bilateral meetings with the relevant stakeholders.

- Outputs:
- Report on the results of the liaisons (what is the status of the standardisation work that you are assigned to follow? What challenges are raised? What documentation is available.
- Report on standards analysis based on relevant liaisons, including data categories and data flows.
- Identification of gaps and overlaps
- Document "Guidance to Member States on the Use of Booking APIs with Multimodal Standards in the context of NAPs".



Work Item	4.3.2.2 Guidance to Member States on the use of multimodal data standards
Lead:	ITxPT
Contributing	Active partners: CZ, FI, FR, DE-BASt, GR, IT, NL, RO, SI, NPRA
partners:	Followers: AT, BE, HR, CY, DK, LU, MT, PL, PT, SK, GR-EG, HU, IE, LV,
	LT
Start:	03/2024
End:	12/2024
Output Milestone:	-
Description:	It includes the collection of input and the preparation and delivery of training events & material.

or training events & material.					
 Inputs: All active partners and followers WG3 relevant deliverables (M3.2 report on NAP data availability and M3.1) WG4 relevant deliverables M4.3.3 Report on gaps, overlaps of standards for multimodal data exchange 	Actions: Collection of use cases per existing/under development standard Analysis of results of WG3 reports on data availability and NAPs progress Analysis of WG4 outputs Collection of needs on guidance and training material	Outputs: Definition of functional use cases including data elements, data producers, data consumers Definition of type of material, channels, and methods of providing guidance Deliver training programme - material and events - link with			

4.3.3 - Mapping of different standards for multimodal data and standard update recommendations

Work Item	4.3.3 Mapping of multimodal data standards and recommendations
Lead:	ITxPT, UITP
Contributing	Active partners: CZ, FI, FR, DE-BASt, GR, IT, NL, RO, SI, NPRA
partners:	
Start:	06/2023
End:	09/2024
Output Milestone:	M4.3.5 Mapping of multimodal data standards and
	recommendations
Description:	Inputs, actions, and outputs described below.

Inputs: • T.4.3.2 results • Discussions with WG4.1 and external stakeholders (e.g. EPA)	Actions: Identification of relevant standards to be mapped Analysis of data elements and mapping Recommendation for peer-topeer standards mapping Recommendation for standards update	•	Outputs: Select the standards relevant for a mapping based on gaps & overlaps deliverable M4.3.3 Crosscheck each data elements and related term & definition Guideline to map peer to peer standards
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	Guideline to update standards according to mapping outcomes

SWG4.3 Milestones 2024:

The following SWG4.3 Milestones remain and will be completed by the end of the project:

MS#	Milestone Description	Indicative date of completion (GA)	Indicative date of completion (current)	Means of verification	Ext. MS
M4.3.3	Report on gaps, overlaps of standards for multimodal data exchange	11/2023	03/2024	Report	х
M4.3.5	Mapping of multimodal data standards and recommendations	09/2024	09/2024	Report	х

2.12 Work Items of SWG4.4

Work Item	4.4.3.1 mobilityDCAT-AP governance & maintenance structures
Lead:	NL
Contributing	DE, CZ
partners:	
Start:	09/2022
End:	01/2024
Output Milestone:	M4.4.2
Description:	Inputs, actions, and outputs described below.

Actions: Outputs: Inputs: · Best practices on Conceptualisation on • Concept paper about governance & maintenance governance & governance & maintenance of (meta)data standards maintenance structures for mobilityDCAT-AP, (e.g., based on DATEX II, (= M4.4.2)including: DCAT-AP...) • Inauguration of a • What organisational & "mobilityDCAT-AP back technical structure? office", including a news • How to receive, store & announcement process incoming issues and comments about mobilityDCAT-AP)? • How to discuss and approve resolutions?



Work Item	4.4.3.3 Support & dissemination to NAP operators
Lead:	GR
Contributing	DE, IT, CH, NO
partners:	
Start:	02/2023
End:	02/2024
Output Milestone:	-
Description:	Inputs, actions, and outputs described below.

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- Best practices on support & dissemination of (meta)data standards (e.g., based on DATEX II, DCAT-AP...)
- Collected issues & questions regarding deployment and practice of mobilityDCAT-AP



Actions:

- Conceptualisation on support & dissemination (Which contents? Which communication channels?)
- Collection of contents & outputs regarding support & dissemination items



Outputs:

- Consensus on contents
 & communication
 channels
- "mobilityDCAT-AP Accompanying Guideline" (online guideline) as a first concrete support action

Work Item	4.4.3.4 First revision of mobilityDCAT-AP
Lead:	SE/DE
Contributing	CZ, DE, SE, IT
partners:	
Start:	09/2023
End:	12/2024
Output Milestone:	M4.4.3
Description:	Inputs, actions, and outputs described below.

Inputs:

- Review of mobilityDCAT-AP v1.0, including incoming user issues and question
- mobilityDCAT-AP user workshop (online)

Actions:

 Update of conceptual model; RDF vocabularies; and accompanying docs



Outputs:

- Revised mobilityDCAT-AP specification, including all artifacts
- Online announcement about new version of mobilityDCAT-AP (= milestone 4.4.3)

SWG4.4 Milestones 2024:

The following SWG4.4 Milestones remain and will be completed by the end of the project:

MS#	Milestone Description	Indicative	Indicative	Means of	Ext.
		date of	date of	verification	MS
		completion	completion		
		(GA)	(current)		
			•		



M4.4.2	mobilityDCAT-AP governance & maintenance structures	11/2023	01/2024	Concept paper	
M4.4.3	First revision of mobilityDCAT-AP	10/2023 => 09/2024	12/2024	Online Announcement	

2.13 Work Items of WG5

The objective of this Working Group is to harmonise the compliance assessment of National Bodies/National Authorities for the Delegated Regulations (EU) No 885/2013, No 886/2013, No 2015/962, and No 2017/1926. In 2022, WG5 elaborated harmonised forms for the Self-Declarations as well as for Compliance Assessment and recommendations for the content of accompanying documents. Harmonised process drafts for Compliance Assessment and Random Inspections were discussed and agreed on. Additionally, a maturity level classification for National Bodies/Competent Authorities was developed with templates and recommendations for the reporting procedures. The results were documented in M5.2 and M5.3. In 2023 pilot trials were carried out, to examine the recommendations on practicability and new sets of templates and forms will be released including the adaptations. The Work Programme builds up on these results and is differentiated into continuous activities and specific activities, to reflect the difference between specific tasks. The specific activities are those, where new outputs are developed, and specific tasks are newly created.

Specific Activities address issues related to the creation of semi-automated tools to digitally support, simplify, and optimise the compliance assessment process as well as the electronic support of Compliance Assessment. For internationally operating companies that also undergo the compliance assessment process, strategies for multinational compliance assessment methods should be assessed.

Moreover, the activities focus on the process of evaluating the outcomes of compliance assessment. For this purpose, criteria must be found to evaluate the results of the random inspections and the compliance assessment process as well as the self-declaration forms. Furthermore, actions and strategies must be identified to be able to impose sanctions on non-compliant behaviour of the stakeholders. In this respect, a distinction must be made as to whether non-compliant behaviour was carried out once, several times, knowingly, or unknowingly. Additionally, the strategies and actions to accelerate the provision of data on the NAPs will be put in place.



NAPCORE WG5 Working Programme 2024 **Specific Activities** 2024 Task Lead MS Q1 Q2 Q3 Q4 Semi-automated tools & Provide recommendations to the respective (Sub-) electronical BE / DE Working Groups (e.g. WG4 - DATEXII, MMTIS standards ...) implementation of Write implementations guidelines for electronic CA Compliance Assessment procresses and forms BE / DE Set up prototypical process for multi-national CA Prototypical multi-NL/DE demonstrator national compliance Evaluate the results of the demonstrator, work out assessment recommendations and document results in milestone demonstrated NL/DE M5.10 report Define an evaluation process and evaluation criteria concerning the outcome of the random inspections and CZ/HR compliance assessment Define an evaluation process and evaluation criteria concerning the outcome of the implementation of CZ/HR common self-declaration forms Evaluation Define an evaluation process and evaluation criteria concerning the usability of the defined quality and CZ/HR evaluation criteria for CA Carry out the evaluation process CZ/HR Report on the evaluation results, identify gaps and define CZ/HR improvement measures Analyse NB/NA and national legislation related to options GR/LT in regard to non-compliance (Questionnaire) Work out opportunities of action in case of non-GR/LT compliance Strategies and actions for Draft a process for handling non-compliance cases GR/LT non-compliance defined Define mitigation measures/sanctions/other consequences to avoid non-compliance (once/repeatedly/repeatedly illegitimate) GR/LT Evaluation of the measures and their effectiveness in GR/LT M5.8 achieving the set objectives Develop consulting material for organisations (E.g. FAQ, ...) concerning the requirements of the Delegated Regulations RO/PT Develop suitable measures to implement the defined strategies and actions RO/PT Carry out defined measures for implementing the Accelerate the provision strategies and actions RO/PT of data on the NAPs Set-up an information campaign in cooperation with Act H.3 RO/PT Carry out the information campaign (targeted to

The Continuous Activities differ from the Specific Activities in the design of the work programme. Specific activities have a clear definition of objectives to be achieved, whereas continuous activities are not intended to produce new knowledge, but to extend, expand and update existing results. Important topics here include updating the contact lists of the national bodies/competent authorities. The refinement of compliance assessment and self-declaration documents to the knowledge gained from pilot trials. There is a need for continuous updating of methods and strategies based on the results collected during the progress monitoring process. From the feedback, the quality and evaluation criteria as well as the communication with the relevant stakeholders, insights can ultimately be gained and the need for improvement identified.

international organisations)

RO/PT



NAPCORE WG5 Working Programme 2024

Continous Activities									
Task	Activities	Lead	2024						
			Q1	Q2	Q3	Q4			
Status of National	Regular update of NB/CA contact list on								
Bodies / Competent	the website	AT							
Authorities	Collecting evaluation according to								
Additionales	maturity levels of NB/CA	AT							
Continuous adaptation according to the results	Adapt CA/SD forms related to the								
	outcome of final evaluation	AT							
	Adapt CA/RI related to the outcome of								
of final evaluation	final evaluation	FI							
Of fillal evaluation	Adapt quality & evaluation criteria to								
	the outcome of final evaluation	CZ							
Progress monitoring	Carry out the progress monitoring	AT							
	Report on the progress, identify gaps and define improvement measures	AT							
	Collect suggested improvements	AT							
	Communicate the requested								
	improvements to the related tasks	AT							
Improvement	Self-declaration Forms	AT							
	Compliance Assessment Form &								
	Process/Random Inspection Process	AT							
	Quality & Evaluation criteria	AT							

WG5 Milestones 2024:

The following WG5 Milestones remain and will be completed by the end of the project:

MS#	Resp.	Milestone Description	Indicative date of completion (GA)	Indicative date of completion (current)	Means of verification	Ext. MS
M5.8	5.5	Strategies and actions for non- compliance defined	12/2023	12/2024	Report submitted to Steering Committee	Х
M5.9	5.1	National Body Reference Architecture defined and agreed	12/2023	03/2024	Architecture accepted by Steering Committee	
M5.10	5.5	Prototypical multi-national compliance assessment demonstrated	6/2024	03/2024	Report submitted to Steering Committee	Х