

## Deliverable D2.2

### Workplan for collaboration with other EU-RAIL Destinations

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## 1. Executive Summary

The purpose of this document is to present a Workplan for collaboration with other EU-RAIL Destinations for Flagship Project 1: MOTIONAL. The Workplan outlines the objectives, guidelines, collaboration activities, deliverables, outcomes and risk management strategies for the collaboration between Flagship Project 1 and the other participating EU-RAIL Destinations.

The objectives of collaboration include improving knowledge sharing, enhancing collaboration and coordination, and increasing efficiency and effectiveness of technical enablers developed by the Flagship projects. The guidelines for collaboration address communication and coordination mechanisms, roles and responsibilities, data sharing and confidentiality, intellectual property rights, and timelines and milestones.

The activities include identifying potential collaboration, joint planning and implementation of pilots, and documentation exchange.

Overall, this Workplan aims to establish a successful and productive collaboration between Flagship Project 1 and the other EU-RAIL Destinations, with the aim to provide better results in all involved projects.

## 2. Abbreviations and acronyms

Abbreviation / Acronym	Description
ATO	Automatic train operation
B2B	Business to business
C-DAS	Connected Driver Advisory System
CDM	Common Data Model
DAS	Driver Advisory System
EU-RAIL	Europe's Rail Joint Undertaking
ETA	Estimated Time of Arrival
ETCS	European Train Control System
FP	Flagship project
MaaS	Mobility-as-a-Service
MAWP	Multi Annual Work Plan
PIS	Public Information System
SG	Sub-Group
TMS	Traffic Management System
TRL	Technology readiness level
WP	Work Package

### 3. Background

The present document constitutes the Deliverable 2.2 “Workplan for collaboration with other EU-RAIL Destinations” in the framework of the Flagship Project 1 – MOTIONAL, as described in the EU-RAIL MAWP<sup>1</sup>.

A collaborative approach between the EU-Rail Flagship projects is requested to exchange requirements and developments across project borders and have a more holistic view of the EU-Rail developments.

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<sup>1</sup> [https://rail-research.europa.eu/wp-content/uploads/2022/03/EURAIL\\_MAWP\\_final.pdf](https://rail-research.europa.eu/wp-content/uploads/2022/03/EURAIL_MAWP_final.pdf)

## 4. Introduction

The MOTIONAL project aims to revolutionize the rail industry by developing innovative solutions that enhance the planning and operational management of rail services. To achieve this objective, it is essential to collaborate with other EU-RAIL Destinations to identify dependencies and preparatory work required between projects. This document outlines the workplan for collaboration between the MOTIONAL project and other EU-RAIL Destinations.

The collaboration workplan includes the establishment of a detailed listing the dependencies and cross-requirements between the MOTIONAL project and other Flagship projects, and the development of a timeline of activities to address them. This plan will be established through an iterative process, and its timeline will be kept up to date and adjusted by the different projects as required.

Effective collaboration is essential to the success of the EU-RAIL programme, and this workplan is a critical step in ensuring that the MOTIONAL project can work effectively with other Flagship projects. By identifying dependencies and risks early on, we can minimize the impact of these factors and ensure that the project results are delivered.

## 5. Guidelines for Collaboration

### 5.1. Communication and coordination mechanisms

To ensure effective collaboration between the MOTIONAL project and other EU-RAIL Destinations, the following communication and coordination mechanisms are put in place:

1. Regular meetings are held between the project coordinators, project managers, or technical coordinators, depending on the project phase. These meetings will provide an opportunity to discuss the interactions progress, identify upcoming dependencies and risks.
2. The Flagship Project engineers can establish direct communication for technical collaboration.
3. A shared document repository shall be established, where all project documentation, including plans, schedules, and reports, can be accessed by all parties involved in the collaboration. This repository should be provided by EU-Rail, or in alternative the Cooperation Tool can be used.

### 5.2. Roles and Responsibilities

To ensure effective collaboration between the MOTIONAL project and other EU-RAIL Destinations, the following roles and responsibilities are established:

1. **Project Coordinator:** The project coordinator is responsible for overseeing the collaboration between the MOTIONAL project and other EU-RAIL Destinations. The Project Coordinator ensures that all communication and coordination mechanisms are in place and that the collaboration is progressing according to plan.
2. **Flagship Project Manager:** The project manager is responsible for ensuring that interaction milestones are met, and that any issues or risks are identified and addressed in a timely manner.
3. **Technical Coordinator:** The technical coordinator is responsible for ensuring that the technical requirements of the collaboration are met. The Technical Coordinator works closely with the Flagship Project engineers of each project to identify dependencies and ensure that all technical requirements are delivered on time.
4. **Flagship Project Engineers:** The engineers are responsible for delivering the technical requirements and contents of the collaboration. They work closely with the technical coordinator to ensure that all dependencies are identified and addressed, all technical requirements are met, input and output data and information are provided, technical developments shared, and joint demonstrations are aligned.

### 5.3. Information sharing

Information sharing is an essential component of collaboration between the MOTIONAL project and other EU-RAIL Destinations. However, it is also critical to ensure that data sharing is done in a

manner that protects the interests of all parties involved. To this end, if necessary, confidentiality agreements and intellectual property rights should be established as part of the workplan to ensure that all data shared is used only for the purposes of the collaboration and is not disclosed to third parties without prior consent.

By establishing clear communication and coordination mechanisms, defining clear roles and data sharing agreements, we can ensure that the collaboration between the MOTIONAL project and other EU-RAIL Destinations is effective and productive, leading to the successful delivery of the Flagship Projects results.

## 6. Collaboration Activities

The collaboration activities with other EU-RAIL destinations have been a key focus of this project since its inception. In the initial months, the project team identified potential topics for collaboration and began exploring opportunities for joint planning and implementation of pilot projects. This process is ongoing and has already identified promising collaborations.

One of the primary forms of collaboration is through the development and exchange of project deliverables, which can take many forms. These may include requirements, specifications, reports, or other resources that provide valuable insights into the challenges and opportunities faced by EU-RAIL destinations. These deliverables can be shared across projects and could also be made available to a wider audience, making them public.

Another important form of collaboration is through integrated, joint demonstrations, which are designed to showcase innovative rail solutions and technologies produced by the collaborating destinations, in some cases in a real-world setting. These demonstrations are often conducted at a specific stage of development, known as the technology readiness level (TRL). For example, a demonstration might be rated as:

- TRL 3, indicating that the technology is at the prototype stage and ready for testing in a controlled environment.
- TRL 5: This stage involves testing a technology in a relevant environment, such as a laboratory or simulated environment. For example, a demonstration of an automated train control system might be conducted in a test track to evaluate its performance in a controlled setting.
- TRL 7: At this stage, the technology is tested in a relevant operational environment, such as a rail network or station. For example, a demonstration of a new passenger information system might be conducted in a busy station during peak hours to evaluate its effectiveness in a real-world setting.

These joint demonstrations can be powerful tools for promoting collaboration and sharing knowledge among EU-RAIL destinations.

Finally, the project team is committed to maintaining regular dialogues with other EU-RAIL destinations on the topics of mutual interest. This collaboration takes the form of ongoing

discussions about how to move forward with joint projects and demonstrations, as well as the sharing of ideas, feedback, and lessons learned from previous developments. This type of collaboration is essential for building strong relationships between EU-RAIL destinations and ensuring that the projects continue to make progress toward their goals.

Throughout the collaboration activities, the project management team will be responsible for evaluating and monitoring the progress of the identified interactions. This will involve tracking key metrics, such as the number and quality of deliverables produced, the success of demonstrations, and the level of engagement among EU-RAIL destinations. These evaluations will help to identify areas for improvement and ensure that the collaboration activities are aligned with the overall goals of the project.

Dissemination and communication of collaboration outcomes is also part of the collaboration activities with other EU-RAIL destinations and should be coordinated with WP32 team. The project partners should ensure that the outcomes of joint projects, including deliverables, demonstrations, and regular dialogues, are widely disseminated, and communicated to a variety of stakeholders. This may involve publishing deliverables, presenting at conferences and workshops, and engaging with policymakers and industry stakeholders to promote the adoption of new rail solutions and best practices.

## 7. FPs Interactions

This section outlines the process for collecting interactions between different research projects. The purpose of this process is to ensure effective communication and collaboration between projects, and to facilitate the exchange of information and resources.

To collect and elaborate the interactions identified on this section the following process was followed:

1. Identification of Interaction Topics:
  - During the grant agreement preparation phase, interaction topics across projects were identified. These interaction topics were then further detailed, resulting in their inclusion in the relevant text of the Grant Agreements.
2. Creation of Interaction Table:
3. An interaction table was created to compile all interaction topics (described below).
4. Review by FP1 Partners:
  - The interaction table was reviewed by FP1 partners, including additional information, responsible entities/persons, comments, and questions.
5. Feedback from Other FPs:
  - The table was shared with other FPs to get feedback on FP1 comments and identify the correct points of contact for each topic.
6. Meetings for Discussion:
  - For topics requiring discussion and clarifications, meetings were conducted between the responsible partners with the support of WP2.
7. Validation by FP1 Partners:
  - The interaction topics were validated by FP1 partners when no additional discussions are needed.
8. Validation by Other FPs:
  - The tables were shared with other FPs to also be validated by their responsible partners.

It is important to note that at the date of delivery of this document, meetings and discussions are still being planned between projects to clarify and validate interaction topics as they emerge from the progress of the different projects' activities.

The FP interaction tables will then be a live document, that will be maintained by WP2 and regularly updated and uploaded to the Cooperation Tool.

The following sub-section identifies the interactions required between the different EU-Rail destinations, guaranteeing that we reach the collaboration goals of each project.

The interactions will be described using a template table describing the following interaction details:

- **FP1 Task:** FP1 task of the WP(s) involved on this interaction.
- **FP1 description:** Description of action in FP1.
- **FPx WP:** FPx WP(s) involved on this interaction.
- **FPx description:** Description of action in FPx, provided by this FP
- **FP delivery direction:** The interaction can be from FP1 to FPx (**→FPx**), from FPx to FP1 (**←FPx**), or exchanging information in both directions (**FP1↔FPx**).
- **Collaboration Type:** This can be a deliverable (**D**), a demonstration (**X<sub>n</sub>** where n is the demonstration TRL) or collaboration (**C**) about the topic having regular dialogs on how to go forward.
- **Deliverable or demonstration concerned:** The deliverable id to be exchanged, the demonstration identifier.
- **When available (M):** The month the interaction item will be available.
- **When expected (M):** The month the interaction is expected to be received.
- **Responsible(s) FP1 Partner and Email:** FP1 responsible entity and the contact e-mail.
- **Responsible(s) FPx Partner and Email:** FPx responsible entity and the contact e-mail.
- **Issues/comments:** Additional comment or issues detected on this interaction.

Interaction that has been validated by both responsible involved are written in **black font**, while interaction that are still being discussed the way to collaborate are written in **grey font**.

## 7.1. FP1 – FP2 Interactions

The FP2 interactions table is a comprehensive tool that tracks the interactions between different research projects within the FP2 program. This table includes a variety of interaction topics, including “New generation braking” (NG brakes), “Data assessment and potential identification”, “ETCS Hybrid L3 deployment strategies”, “develop simulation methods and models for capacity evaluation of ETCS and C-DAS/ATO”, “links between TMS and ATO/DAS”, and “impact simulation and analysis”. The purpose of this table is to facilitate effective communication and collaboration between FP1 MOTIONAL and FP2 R2DATO projects, while also ensuring that all relevant parties are kept informed and up to date on the status of each project. By using this interactions table, we can develop a detailed plan and timeline for collaboration that can ensure the success of the program and achieve our project goals in a timely and efficient manner.

**Table 1 - FP1 – FP2 Interactions**

ID	FP1 Task	FP1 desc	FP2 WP	FP2 desc	FP1↔FP2 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP2 Partner/Email	Issues/comments
FP1-2-01	3 8.4 9	WP8/WP9 have identified link to FA2 about the need of capacity simulations for calculating the capacity effect of new functionality regarding ETCS HL3, ETCS braking curves and ATO.	15 16 17 18 32 37	Indeed, and already integrated in joint planning. In some cases, with the same person	FP1↔FP2	C				TRV magnus.wahlborg@trafikverket.se  per.kohler@trafikverket.se	PR henri.olink@prorail.nl	[BD 2806] The main interface and point of contact is WP32 with Henri Olink
FP1-2-02	8.4	T8.4.1: (Develop simulation methods and models for capacity evaluation of ETCS): In this subtask simulation methods for capacity evaluation of ETCS level 2 including optimal braking behaviour (by new generation braking coming from FA2) and ETCS Hybrid level 3 are developed	15 16 17 18 37	[information about new generation braking needs to be transferred from FP2 to FP1], is already in progress (planning)	FP1←FP2	C				PR henri.olink@prorail.nl	PR henri.olink@prorail.nl	[BD 2806] The main interface and point of contact is WP32 with Henri Olink.
FP1-2-03	8.4	FA2 WP 32 (DATO Assessment) need insight information on the capacity potential of ATO/C-DAS. FA1 WP8/9 capacity simulation provides this information.	17 18 32	Ongoing work with specification of requirements for capacity simulations between relevant WP:s.		C				PR henri.olink@prorail.nl	PR henri.olink@prorail.nl	Not aligned timing. Needs to be addressed. HO: is mitigated and first steps been taken Minuted this interaction on 20220930  [PK MW 230704] The deliverable months have been moved to row 16 since it is related to demonstration in WP9 (task 9.2). New text suggested in column C and F.

ID	FP1 Task	FP1 desc	FP2 WP	FP2 desc	FP1↔FP2 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP2 Partner/Email	Issues/comments
FP1-2-04	9.2	T9.2: (...) The potential capacity impact of the application of new technologies like C-DAS, ATO, optimized braking curves in ETCS L2 (by new generation braking coming from FA2) and Hybrid Level 3 is demonstrated. This is input for FA2. Based on the demonstrator results recommendations for next step for TMS-C-DAS/ATO development are described.	15 16 17 18 32 37	[information about capacity impact of the application of new technologies to be transferred from FP1 to FP2]		C		43	38	PR henri.olink @prorail.nl	PR henri.olink @prorail.nl	[BD 2806] The main interface and point of contact is WP32 with Henri Olink
FP1-2-05	15.2 15.3 15.4	For modelling ATO driving behaviour specifications of technical parameters have to be transferred to this FP1 WP	9 10	For modelling ATO driving behaviour specifications of technical parameters have to be transferred to this FP1 WP	FP1←FP2	C		M36	M20--24	PR henri.olink @prorail.nl	PR henri.olink @prorail.nl	"Outputs from both FA2 WP's are not oriented on delivering technological attributes during the project. Alignment with FA1 on most optimal delivery date (max. around month 20 is needed, ideally earlier and refined by iterative testing in the simulation tool. This provides advantages for both FA's.
FP1-2-06	15.5	T15.5 ((Together-combined with FA2) Preparations (requirements) for TMS-ATO 2030 demonstrator in real-time live operations, including perturbed situations after 2025): Development of traffic regulation strategies (Operational Concept) for improved global behaviour of the traffic under minor timetable disturbances (delays and unfulfilled headways), based on different criteria and taking into account the global situations of the line through TMS – ATO interaction. It is anticipated that, those developments will be tested in sync by 2030 through the live demonstrator.	39	Alignment and exchange between FP1 T15.5 and FP2	FP1↔FP2	C				PR henri.olink @prorail.nl	PR henri.olink @prorail.nl	[BD 2806] Additional clarification needed on the link to WP39 and the expectation especially with the timeline to 2023. Our understanding is that the link via the DATO assessment as indicated by Henri Olink (WP32)
FP1-2-07	16.1	ST16.1.2: Writing scenarios for operating the Real-world human-in-the-loop demonstrator in close alignment with the FA2 demonstrator on the same topic. Collaborative demonstrator means here that all test requirements of either FA1 or 2 will be executed in sync. ST16.2.1: Testing the in scenarios defined in sub-Task 16.1.2 in close alignment with the FA2 demonstrator on the same topic.	32 39		FP1↔FP2	C				PR henri.olink @prorail.nl	PR henri.olink @prorail.nl	

ID	FP1 Task	FP1 desc	FP2 WP	FP2 desc	FP1↔FP2 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP2 Partner/Email	Issues/comments
FP1-2-08	16.2	ST16.2.1: Testing the in scenarios defined in sub-Task 16.1.2 in close alignment with the FA2 demonstrator on the same topic. ST16.2.2: "Live" demonstration for the public (or by video) of future TMS-ATO operations, including human factors: • In alignment with FA2 "Mainline demonstration preparation" - a project of a complex network use case including very short headways, disruption, and conflict resolution where TMS and ATO together show their added value, also indicating how this new kind of operation will impact the involved operational actors (train drivers and signallers HF research) by ProRail/NSR. • Testing HF impact when applying in FA2 developed new optimized braking functionality. (...)	39		FP1↔FP2	C				PR henri.olink @prorail.nl	PR henri.olink @prorail.nl	[BD 2806] Additional clarification needed on the link to WP39 and the expectation especially with the timeline to 2023. Our understanding is that the link via the DATO assessment as indicated by Henri Olink (WP32)
FP1-2-09	16.2 16.4	FA2 WP 32 (DATO Assessment) need insight information on the operational potential of the ATO/C-DAS combination, FA1 WP16 simulation provides this information including HF impact. Human-in-the-loop tests in WP 16 also provides insight information for most optimal migration strategies to be developed in FA2's WP33	32 33	FA2 WP 32 (DATO Assessment) need insight information on the operational potential of the ATO/C-DAS combination, FA1 WP16 simulation provides this information including HF impact. Human-in-the-loop tests in WP 16 also provides insight information for most optimal migration strategies to be developed in FA2's WP33	FP1→FP2	C		43	38	PR henri.olink @prorail.nl	PR henri.olink @prorail.nl	"Not aligned timing. Needs to be addressed.
FP1-2-10	16.4	ST16.4.3: In alignment with ATO developments in FA2, development of recommendations for a migration strategy for TMS -ATO implementation, based on human factors research towards management of future technology, including practicability, and operational viability.	32 33		FP1↔FP2	C				PR henri.olink @prorail.nl	PR henri.olink @prorail.nl	FP2 WP33 starts in month 24, FP1/WP 16 also. Managing the dialogue just before start-up is needed and will be planned
FP1-2-11	17.1	Task 17.1 considers the requirements of other destinations, especially FA2 and FA6 to define the requirements for FA1/WP17	6	Task 17.1 considers the requirements of other destinations, especially FA2 and FA6 to define the requirements for FA1/WP17	FP1←FP2	C		25	3	OEBB Amirreza.Tahamtan @oebb.at		[BD 2806]Expectations need to be clarified and detailed. Which requirements are needed and what is the link to ATO mentioned ?
FP1-2-12	17.2	Task 17.2.5 interacts with FA2 ETCS L3 APS System provided by TLSG and Alstom for automatic execution of very short term decision. ("Plan Execution" according RCA architecture	13 14	Task 17.2.5 interacts with FA2 ETCS L3 APS System provided by TLSG and Alstom for automatic execution of very short term decision. ("Plan Execution" according RCA architecture	FP1↔FP2	C				GTSd klaus- michael.schuldes @urbanandmainlines .com	GTSD nader.nayeri @urbanandmainlines .com uwe.klingner @urbanandmainlines .com  DB gregor.kolokewitzsch @deutschebahn.com ibtihel.cherif @deutschebahn.com	[BD 2806]FP2 WP numbers changed. The alignment has already been started and 2 meetings have been held. In this meeting it was decided that the main person to be contacted is the WP leader of WP17 in order to establish an official communication. This should be reflected in the table.

ID	FP1 Task	FP1 desc	FP2 WP	FP2 desc	FP1↔FP2 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP2 Partner/Email	Issues/comments
FP1-2-13	26.2	It designs, deploys and executes the MOTIONAL project's process to collect use cases from all Destinations, complementing them with System Pillar guidelines, in order to drive development of digital enablers according to the Destinations' actual requirements, constraints and timelines.	all	<p>It designs, deploys and executes the MOTIONAL project's process to collect periodically:</p> <ul style="list-style-type: none"> <li>use cases from all Destinations,</li> <li>architecture specifications from the System Pillar .</li> </ul> <p>Following System Engineering Management Plan guidelines delivered by the System Pillar, the process generates specifications to drive incremental development of digital enablers tooling according to the Destinations' actual requirements, constraints and timelines, in compliance with relevant System Pillar architecture specifications.</p> <p>Digital tooling, consisting of CDM digital models and Destination-specific data exchange structures, dataspace Connectors, and Digital Twin development environment, are delivered periodically and incrementally by WP30, WP31 and WP 29, respectively, to the relevant Destinations.</p>	FP1↔FP2	C	D26.1		M08	DRL Christian.Linder @dlr.de		<p>[BD 2806] In a first step clarification is need what exactly is expected. A meeting should be organised under the participation of WP3 leader, the Systems Engineers and potentially WP7 / WP27</p> <p>Deliverable D26.1 is a documentation of the process for collecting/updating Use Cases from Destinations and System Pillar architecture specifications. Synchronization with other FPs and System Pillar (concrete checkpoint outcomes) will happen periodically every 6 months, starting at month 6.20220928: FA1 WP26 (modelling --&gt; M8! ? Ok with Riccardo? Otherwise, re-schedule D26.1(M8) ) to interface with FA4/WP1 (M1-48) to define requirements; timing to be agreed.</p> <p>FA4 and FA1 agree to exchange via their respective WP1 and WP26 on 3 technical topics :</p> <ul style="list-style-type: none"> <li>Influence of ATO/C-DAS on FA4 low carbon trains energy consumption ( mainly BEMU, as I don't know if the H2 locos developed by Talgo are concerned by ATO/C-DAS ?)</li> <li>Standardisation of data exchange related to energy , between FA4 train &amp; infra and FA1 traffic management system</li> <li>Digital Twins in energy calculation (at our FA4/FA1 respective macro levels ex: train consumption at pantograph)</li> </ul>
FP1-2-14	27	Digital Asset Engineering (Multidisciplinary Process) Digital Planning and Engineering shall enable the data-based planning and engineering of railway assets, starting from CCS+. The result including a set of extracted objects shall be fit for co-simulation, automated testing, and implementation as well as inspection, maintenance, and operations.	4 7 27 34	Digital Asset Engineering	FP1↔FP2	C D				DB Kehinde-emmanuel. enisan-extern @deutschebahn.com		[BD 2806] We need to check if this point is relevant for FP2 and if WP7 / 27 are the right WPs to be connected

ID	FP1 Task	FP1 desc	FP2 WP	FP2 desc	FP1↔FP2 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP2 Partner/Email	Issues/comments
FP1-2-15	28	Digital Twin Environment Preparation This work package will prepare the design of an environment for building up and using Digital Twins and Digital Twin assemblies, which are defined as virtual representations able to imitate the behaviour of the physical railway system, its multiple heterogeneous subsystems and interactions during their lifetime. This environment is to be designed along Digital Twin use cases provided by the FAs.	34.5 4	These WPs focus on using Digital Twins to support virtual certification and validation in train integration. This WP is relaying on the tool set to be developed by TT.	FP1↔FP2	C D	D28.1	18	18	DLR andreas.heckmann@dlr.de	PR henri.olink@prorail.nl  SNCF emilie.cheneau@sncf.fr	[BD 2806] The point of contact have been replaced by the Cluster leader and the WP leader. We do not foresee directly a link to the task leader of the WP.
FP1-2-16	31	WP31 aims to deliver a trusted, reliable, cybersecure federated data space for the rail ecosystem - the Rail Data Space.					D31.1 Sandbox environment	7	7	KB meike.vanhoen@knorr-bremse.com		

## 7.2. FP1 – FP3 Interactions

The interaction table between FP1 MOTIONAL and FP3 IAM4Rail projects focuses on several key topics related to asset management, maintenance, and traffic monitoring. With a particular emphasis on infrastructure, the table explores the exchange of information between the two projects and the role of TMS in retrieving traffic data and asset usage. These interactions also focus on the use of “federated dataspace” and “Common Data Model to facilitate asset management” and the “implementation of tools for digital twins”.

**Table 2 - FP1 – FP3 Interactions**

ID	FP1 Task	FP1 desc	FP3 WP	FP3 desc	FP1↔FP3 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP3 Partner/Email	Issues/comments
FP1-3-01	3.2	[D3.1 (Use Cases) handover to FP3] D3.1 includes Use cases covering technical enablers 1-7 (Capacity planning)	2 8	[D2.6 "Definition of Use Cases" will describe the use cases addressed by IAM4RAIL ]	FP1↔FP3	D	FP1 D3.1 FP3 D2.6	FP1 12 FP3 6		TRV magnus.wahlborg @trafikverket.se	STS marco.borinato @hitachirail.com	D3.1 will be published M12. It will describe demonstrator specifications for SG1 planning WP4/WP5, WP6/WP7 and WP8/9. It is good to stay in contact for information/knowledge exchange and to look for if we have connected demonstrations and potential co-operation.  FP3 D2.6 "Definition of Use Cases" will describe the use cases addressed by IAM4RAIL and be ready in M6. It can be shared with FP1 to find common UC and improve collaboration.
FP1-3-02	3	Destination 3 link is about Integration of Intelligent Asset Management with capacity planning and TMS	2	Coordination of IAM4RAIL WP2 on the alignment of FP1 and FP3 for the link between IMA and TMS	FP1↔FP3	C		1-12		TRV magnus.wahlborg @trafikverket.se	STS marco.borinato @hitachirail.com	Main interests with collaboration are to inform about FP1 and FP3 demonstrations to avoid overlaps and look for mutual benefit.

ID	FP1 Task	FP1 desc	FP3 WP	FP3 desc	FP1↔FP3 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP3 Partner/Email	Issues/comments
FP1-3-03	6.3	This task deals with decision support by the development of advanced algorithms for the adjustment of timetables to accommodate scenarios that will occur from usually a day to one year in the future (e.g., train service and network maintenance requests, demand forecasts, etc.). The algorithm is allowed to produce new timetables by modifying and updating the current and previously existing timetables, also factoring in crew schedules. Subtask 6.3.1 (NSR, HAC, NRD, STS, INDRA, TRV) develops a timetable optimizer for adjusting the annual timetable on a line or network level e.g., for construction works, predictive maintenance, or changes in (forecasted) demand. On the station level, an aggregated level may be considered.	8 3 4 9	WP3 & WP4 will deal with the integration of analytics result back to the TMS for the optimization of train scheduling. Specific DSS functionalities will be studied and developed to support the operators. To implement such functionality, FP3 must collect requirements coming from TMS in term of data exchange protocols and goals. WP8 and WP9 also deal with TMS and with the incorporation of results	FP1↔FP3	C		1-12	1-12	SINTEF/NRD carlo.mannino@sintef.no	STS/THA/TRV/PR: marco.borinato@hitachirail.com	To look for potential co-operation FP1 WP6 and FP3 WP3-4, WP8 and WP9.
FP1-3-04	10	[Inputs from FP3 WP2 for specification in FP1 WP10]	2 8 9	[D2.x TMS related inputs from FP3]	FP1←FP3	C		12	24	Hacon rolf.goossmann@hacon.de	STS marco.borinato@hitachirail.com	Discussion already started
FP1-3-05	10	[specifications to be aligned between FP1 WP10 and FP3 WP2]	2 3 4 8 9	[for preparation of D2.x (TMS related inputs from FP3)]	FP1↔FP3	C		1-12		Hacon rolf.goossmann@hacon.de	STS marco.borinato@hitachirail.com	
FP1-3-06	11.3	Subtask 11.3.7 HACON develops interfaces for integration of TMS with services such as (...), integration with digital maintenance module as used in Destination 3 WP 8, (...)	2 8	Task 8.4: (...) The primary aim is to align maintenance planning with planned or forecasted traffic as delivered by TMS and to update TMS with any relevant changes of maintenance plans in due time. Activities in this task include: - Development of decision support for integrating dynamic maintenance programs in train plan, maintenance planning system integrated with TMS. (...)	FP1↔FP3			1-24	1-44	Hacon rolf.goossmann@hacon.de	TRV rikard.granstrom@trafikverket.se	

ID	FP1 Task	FP1 desc	FP3 WP	FP3 desc	FP1↔FP3 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP3 Partner/Email	Issues/comments
FP1-3-07	12.2	Subtask 12.2.7 HACON will develop TRL 6 interfaces for integration of TMS with other services such as (...), digital maintenance systems (supporting Destination 3 activities), (...)	8		FP1↔FP3	X6	MCP37	14-46	1-44	TRV jan.bystrom@trafikverket.se magnus.wahlborg@trafikverket.se	THA	TRL5 delivery to FP3 in M37
FP1-3-08	13	Decision Support Systems (DSS) deals with cooperative real-time detection of incidents/disruptions, in collaboration with FA3 WP 3,4" Wayside Monitoring and TMS link",	3 4	Decision Support Systems (DSS) deals with cooperative real-time detection of incidents/disruptions, in collaboration with FA3 WP 3,4" Wayside Monitoring and TMS link",	FP1←FP3	C		3-24	3-24	STS Daniela.Pietranera.ext@hitachirail.com	STS marco.borinato@hitachirail.com	Discussion already started
FP1-3-09	14	Decision Support Systems (DSS) demonstrator deals with cooperative real-time detection of incidents/disruptions, in collaboration with FA3 WP 3,4" Wayside Monitoring and TMS link",	3 4	Decision Support Systems (DSS) demonstrator deals with cooperative real-time detection of incidents/disruptions, in collaboration with FA3 WP 3,4" Wayside Monitoring and TMS link",	FP1←FP3	C		3-24	3-24	STS Daniela.Pietranera.ext@hitachirail.com	STS marco.borinato@hitachirail.com	Discussion already started
FP1-3-10	19.9	Task 19.9 interacts with FA3 WS1 & WS3 enablers to define specifications for information sharing with TMS (by getting asset status predictions and prescriptions and sending back TMS decisions to allow an informed asset management strategy)	2 4	Task 4.2: Integrated demonstration & connection to TMS (Leader: STS; Participants: ADIF, AZD, ENYSE, FS, INDRA, MERMEC, TES) (Duration: 30-48) Task 4.2 will carry out the following steps to guarantee a uniform demonstration at TRL 6/7 of the Use Cases and coherence with the overall ER initiative: • Demonstration of the WP4 results and achievements in line with the guidelines defined in WP3 task 3.1 and on the basis of the identified Use Cases KPIs as defined in Sub-Task 3.2.1 and Sub-Task T3.3.1; • Assessment of the achieved results towards the implementation of the IAMS system in ER; • Identification of remaining gaps and way forward.	FP1↔FP3	C		1-12	1-48	STS pietro.calcagno@hitachirail.com	STS marco.borinato@hitachirail.com	Different WPs durations between FA1 & FA3
FP1-3-11	22.1	Providing an access to accessibility information on station.	14 15	Asset management data source (data lake) provides necessary information about operability of accessibility solutions on station.	FP1↔FP3	C		24	36	PKP jb@agh.edu.pl	PKP jb@agh.edu.pl	Risk of mismatch in needs. Keep in the loop also WP14-15 Leader (s.casula@italferr.it) and Gilles Gerbe (gilles.gerbe@urbanandmainlines.com)

ID	FP1 Task	FP1 desc	FP3 WP	FP3 desc	FP1↔FP3 ↔↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP3 Partner/Email	Issues/comments
FP1-3-12	24.5	[needs alignment with WP2 FP3] Task 24.5 – Manage/ Inform Disruptions across modes Calculate planned disruptions and provide mitigation strategies to railway service provider	2	Provide data coming from asset management and monitoring	FP1↔FP3	C		5-24	1-48	STS pietro.calcagno@hitachirail.com	STS marco.borinato@hitachirail.com	
FP1-3-13	24.5	[The development of a seamless multimodal management framework able to manage short- and long-term disruptions is linked to the predicted/prescribed information provided by asset management services (FA3)]	3 4	[The development of a seamless multimodal management framework able to manage short- and long-term disruptions is linked to the predicted/prescribed information provided by asset management services (FA3)]	FP1←FP3	X5		5-24	5-24	STS pietro.calcagno@hitachirail.com	STS marco.borinato@hitachirail.com	
FP1-3-14	25.1	[Demonstrator for short- and long-term disruptions management able to acquire predicted/prescribed disruption information from asset management services (FA3)]	3 4	[Demonstrator for short- and long-term disruptions management able to acquire predicted/prescribed disruption information from asset management services (FA3)]	FP1←FP3	X6/7	MCP37	25-48	25-48	STS pietro.calcagno@hitachirail.com	STS marco.borinato@hitachirail.com	Different WPs durations between FA1 & FA3

ID	FP1 Task	FP1 desc	FP3 WP	FP3 desc	FP1↔FP3 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP3 Partner/Email	Issues/comments
FP1-3-15	26.2	It designs, deploys and executes the MOTIONAL project's process to collect use cases from all Destinations, complementing them with System Pillar guidelines, in order to drive development of digital enablers according to the Destinations' actual requirements, constraints and timelines.	all	<p>It designs, deploys and executes the MOTIONAL project's process to collect periodically:</p> <ul style="list-style-type: none"> <li>use cases from all Destinations,</li> <li>architecture specifications from the System Pillar .</li> </ul> <p>Following System Engineering Management Plan guidelines delivered by the System Pillar, the process generates specifications to drive incremental development of digital enablers tooling according to the Destinations' actual requirements, constraints and timelines, in compliance with relevant System Pillar architecture specifications.</p> <p>Digital tooling, consisting of CDM digital models and Destination-specific data exchange structures, dataspace Connectors, and Digital Twin development environment, are delivered periodically and incrementally by WP30, WP31 and WP 29, respectively, to the relevant Destinations.</p>	FP1↔FP3	C	D26.1		8	DLR Christian.Linder@dlr.de	STS marco.borinato@hitachirail.com	<p>Deliverable D26.1 is a documentation of the process for collecting/updating Use Cases from Destinations and System Pillar architecture specifications. Synchronization with other FPs and System Pillar (concrete checkpoint outcomes) will happen periodically every 6 months, starting at month 6.20220928: FA1 WP26 (modelling --&gt; M8! ? Ok with Riccardo? Otherwise, re-schedule D26.1(M8) ) to interface with FA4/WP1 (M1-48) to define requirements; timing to be agreed.</p> <p>FA4 and FA1 agree to exchange via their respective WP1 and WP26 on 3 technical topics :</p> <ul style="list-style-type: none"> <li>Influence of ATO/C-DAS on FA4 low carbon trains energy consumption ( mainly BEMU, as I don't know if the H2 locos developed by Talgo are concerned by ATO/C-DAS ?)</li> <li>Standardisation of data exchange related to energy , between FA4 train &amp; infra and FA1 traffic management system</li> <li>Digital Twins in energy calculation (at our FA4/FA1 respective macro levels ex: train consumption at pantograph)</li> </ul>
FP1-3-16	27	Digital Asset Engineering	11	Federated data spaces evaluation for usage in Asset Management	FP1→FP3					DB Kehinde-emmanuel.enisan-extern@deutschebahn.com	DLR joern.groos@dlr.de Christian.Linder@dlr.de	
FP1-3-17	27	Digital Asset Engineering	9 12 13 15	Digital Twin applications, interested/using Digital Twin	FP1→FP3	C D	D28.1			MM pietro.pace@mermecgroup.com	MM, FSI	Collaborate means, we use same method, data format or input/output. We cannot define the technicality right now till we have a detailed deep dive

ID	FP1 Task	FP1 desc	FP3 WP	FP3 desc	FP1↔FP3 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP3 Partner/Email	Issues/comments
FP1-3-18	28	Digital Twins	3 4	Wayside and Track Monitoring, interested/using Digital Twin	FP1↔FP3	C D	D28.1	18	18	DLR andreas.heckmann@dlr.de	STS marco.borinato@hitachirail.com	Deliverable 28.1 due 31.05.24 is dedicated to a summary of other FAs use cases
FP1-3-19	28	Digital Twins	8	Long term asset management, interested/using Digital Twin	FP1↔FP3	C D	D28.1	18	18	DLR andreas.heckmann@dlr.de	STS marco.borinato@hitachirail.com	Deliverable 28.1 due 31.05.24 is dedicated to a summary of other FAs use cases
FP1-3-20	28	Digital Twins	13	Implementation of tools, interested/using Digital Twin	FP1↔FP3	C D	D28.1	18	18	DLR andreas.heckmann@dlr.de	STS marco.borinato@hitachirail.com	Deliverable 28.1 due 31.05.24 is dedicated to a summary of other FAs use cases
FP1-3-21	28	Digital Twins	14 15	Digital Twin applications, interested/using Digital Twin	FP1↔FP3	C D	D28.1	18	18	DLR andreas.heckmann@dlr.de	STS marco.borinato@hitachirail.com	Deliverable 28.1 due 31.05.24 is dedicated to a summary of other FAs use cases
FP1-3-22	31	WP31 aims to deliver a trusted, reliable, cybersecure federated data space for the rail ecosystem - the Rail Data Space.	6		FP1→FP3	D	D31.1 Sandbox environment	7	7	KB meike.vanhoen@knorr-bremse.com	KB mira.singer@knorr-bremse.com	

### 7.3. FP1 – FP4 Interactions

The interaction table between FP1 MOTIONAL and FP4 Rail4EARTH projects aims to explore the impact of ATO/C-DAS on the energy consumption of FP4 low carbon trains, with a focus on optimizing energy efficiency. The table will also cover topics like the standardization of data exchange related to energy between FP4 trains and infrastructure and the FP1 traffic management system. Additionally, digital twins will be utilized in energy calculations at the FP1-FP4 macro level, including train consumption at pantograph. These interactions aim to identify ways to promote sustainable practices and reduce energy consumption in the railway industry.

**Table 3 - FP1 – FP4 Interactions**

ID	FP1 Task	FP1 desc	FP4 WP	FP4 desc	FP1↔FP4 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP4 Partner/Email	Issues/comments
FP1-4-01	3.2	ST3.2.1: WP3 will also have exchanges with FA3, FA4 and FA6 if common demonstrator activities are identified.	1	Deliverable will include the contents of tasks of WP1.1 (Pre-Standardization for Trains with Alternative Drives) & WP1.2 (Task 1.2 Smart Energy Management)	FP1↔FP4	C	FP4: D1	Intermediar = 16 & 32 Final = 48	12	TRV magnus.wahlborg@trafikverket.se	SNCF andre.chamaret@snCF.fr	20220928: FA1 WP3, 10 (FA1 panning/TMS experts) and 26 (modelling --> M8I) to be linked with FA4/WP1 (M1-48); need to involve ATO/C-DAS colleagues 2023-07-04 (MW) email sent Andre to get updates information about FP4 D1 progress to check for potential demonstrator activities. FP1 D3.1 is M12 30 nov 2023.
FP1-4-02	3	There are also links to Destinations 3 and 4. Destination 3 link is about Integration of Intelligent Asset Management with capacity planning and TMS, and Destination 4 link is about train and energy simulation for one train that gives input to TMS – C-DAS/ATO optimization and simulation (Objective 2 and 3)	1	Reducing energy consumption during service thanks to improve knowledge on driving and timetable / during parking by optimizing the charging and reducing energy consumption while ensuring a train "ready for service" according to the journey profile (WP1.2	FP1↔FP4	C	FP4: D1	Intermediar = 16 & 32 Final = 48	12	TRV magnus.wahlborg@trafikverket.se	SNCF andre.chamaret@snCF.fr	--> relevant for WP8/9, 15/16 20220928: FA1 WP3, 10 (FA1 panning/TMS experts) and 26 (modelling --> M8I) to be linked with FA4/WP1 (M1-48); need to involve ATO/C-DAS colleagues 023-07-04 email sent Andre to get updates information about FP4 D1 progress to look for knowledge exchange and co-operation. FP1 D3.1 is M12 30 nov 2023.

ID	FP1 Task	FP1 desc	FP4 WP	FP4 desc	FP1↔FP4 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP4 Partner/Email	Issues/comments
FP1-4-03	6.2	The algorithm should give the human planners the possibility of testing several scenarios, choosing the right trade-off between reliability, robustness, energy consumption, and passenger travel time.	1	Simulation of different strategies of driving and parking to evaluate the benefits of each strategy on different scenarios of alternative drive railway system (such as: regional BEMU train, suburban EMU with on-board ESS, etc.) (WP1.2)	FP1↔FP4	C	FP4: D1	Intermediar = 16 & 32 Final = 48	24	NDR, TRV Carlo.mannino@sintef.no per.kohler@trafikverket.se	SNCF andre.chamaret@sncf.fr	Linked with TE4 (Train path and schedule optimization methods and strategies for capacity efficiency, punctuality and energy saving for different parts of the network and different traffic situations (level of punctuality) ) To be checked with DLR; 20220928: FA1 WP3, 10 (FA1 panning/TMS experts) and 26 (modelling --> M81) to be linked with FA4/WP1 (M1-48); need to involve ATO/C-DAS colleagues 23-07-04 email sent to Andre - dialogue about this task. SNCF had interests in this area for the moment they focus on short term planning in WP6. FP1 thinks this is more connected to WP8 simulation models and feedback loops. FP1 D8.1 is M12 30 nov 2023.
FP1-4-04	10	[specifications with respect to energy consumption and optimization as part of WPs 11/12, 15/16]	1	Pre-Standardization of Interfaces Between Train and Operation (WP1.1)	FP1↔FP4	C	FP4: D1	Intermediar = 16 & 32 Final = 48	24	Hacon rolf.goossmann@hacon.de	DB Juergen.Ernst-extern@deutschebahn.com	20220928: FA1 WP3, 10 (FA1 panning/TMS experts) and 26 (modelling --> M81) to be linked with FA4/WP1 (M1-48); need to involve ATO/C-DAS colleagues
FP1-4-05	11.3	Subtask 11.3.7 HACON develops interfaces for integration of TMS with services such as (...), electric traction system component to forecast and provide power restrictions for electric trains, (...)	1	Pre-Standardization of Interfaces Between Train and Operation (WP1.1) with Automatic lift and drop of pantograph on electrified line sections or Control of battery charging power in dependence of the battery status and the max. admissible local overhead line current	FP1↔FP4	C	FP4: D1	Intermediar = 16 & 32 Final = 48	24	Hacon rolf.goossmann@hacon.de	DB Juergen.Ernst-extern@deutschebahn.com	To be checked with STS; 20220928: FA1 WP3, 10 (FA1 panning/TMS experts) and 26 (modelling --> M81) to be linked with FA4/WP1 (M1-48); need to involve ATO/C-DAS colleagues
FP1-4-06	11.3	Subtask 11.3.3 STS develops an interface from TMS Planning system to ATO-TS control module to maximize the energy efficiency of the train operation in a short-term action.	1	Pre-standardization of energy management functions (eco-mode on-board, preconditioning, peak shaving, Driver Advisory System, etc.) (WP1.2)	FP1↔FP4	C	FP4: D1	Intermediar = 16 & 32 Final = 48	24	STS luigi.velardi@hitachirail.com	SNCF andre.chamaret@sncf.fr	To be checked with STS; 20220928: FA1 WP3, 10 (FA1 panning/TMS experts) and 26 (modelling --> M81) to be linked with FA4/WP1 (M1-48); need to involve ATO/C-DAS colleagues

ID	FP1 Task	FP1 desc	FP4 WP	FP4 desc	FP1↔FP4 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP4 Partner/Email	Issues/comments
FP1-4-07	12.2	Subtask 12.2.7 HACON will develop TRL 6 interfaces for integration of TMS with other services such as (...), (...) as well as electric traction systems and crew/rolling stock management systems.	1	Pre-standardization of energy management functions (eco-mode on-board, preconditioning, peak shaving, Driver Advisory System, etc.) (WP1.2)	FP1↔FP4	C	FP4; D1	Intermediar = 16 & 32 Final = 48	46	TRV jan.bystrom@trafikverket.se magnus.wahlborg@trafikverket.se	SNCF andre.chamaret@sncf.fr	To be checked with STS; 20220928: FA1 WP3, 10 (FA1 panning/TMS experts) and 26 (modelling --> M8I) to be linked with FA4/WP1 (M1-48); need to involve ATO/C-DAS colleagues
FP1-4-08	12.2	Subtask 12.2.3 STS develops interface TRL 5 from TMS Planning system to ATO-TS control module to maximize the energy efficiency of the train operation in a short-term action.	1	Pre-Standardization of Interfaces Between Train and Operation (WP1.1) with Automatic lift and drop of pantograph on electrified line sections or Control of battery charging power in dependence of the battery status and the max. admissible local overhead line current - Pre-standardization of energy management functions (eco-mode on-board, preconditioning, peak shaving, Driver Advisory System, etc.) (WP1.2)	FP1↔FP4	C	FP4; D1	Intermediar = 16 & 32 Final = 48	46	STS luigi.velardi@hitachirail.com	SNCF andre.chamaret@sncf.fr	To be checked with STS; 20220928: FA1 WP3, 10 (FA1 panning/TMS experts) and 26 (modelling --> M8I) to be linked with FA4/WP1 (M1-48); need to involve ATO/C-DAS colleagues
FP1-4-09	15	<ul style="list-style-type: none"> <li>Energy consumption: ATO/C-DAS operation requires a so-called "train path envelope". This envelope provides room (timetable supplements) for timetable robustness, which can be used for energy driving strategies when trains are on time.</li> <li>The TMS can trade-off between optimized energy consumption and punctuality in disrupted situations.</li> </ul>	1	Simulation of different strategies of driving and parking to evaluate the benefits of each strategy on different scenarios of alternative drive railway system (such as: regional BEMU train, suburban EMU with on-board ESS, etc.) (WP1.2) => Simulation of nominal service and degraded service situations	FP1↔FP4	C	FP4; D1	Intermediar = 16 & 32 Final = 48	24	PR r.m.p.goverde@tudelft.nl	SNCF andre.chamaret@sncf.fr	20220928: FA1 WP3, 10 (FA1 panning/TMS experts) and 26 (modelling --> M8I) to be linked with FA4/WP1 (M1-48); need to involve ATO/C-DAS colleagues
FP1-4-10	15.3	Definition and outline of requirements to model TMS-ATO/C-DAS operated trains in timetables and simulation. Included here is the identification of types/grades of TMS for optimal linking with ATO/C-DAS and applying algorithms to them. Next, the development of guidelines for train path envelopes TMS – ATO/ C-DAS, including distribution strategies for dynamic and optimized capacity, punctuality, and energy consumption.	1	Simulation of different strategies of driving and parking to evaluate the benefits of each strategy on different scenarios of alternative drive railway system (such as: regional BEMU train, suburban EMU with on-board ESS, etc.) (WP1.2) => Simulation of nominal service and degraded service situations	FP1↔FP4	C	FP4; D1	Intermediar = 16 & 32 Final = 48	24	PR r.m.p.goverde@tudelft.nl	SNCF andre.chamaret@sncf.fr	20220928: FA1 WP3, 10 (FA1 panning/TMS experts) and 26 (modelling --> M8I) to be linked with FA4/WP1 (M1-48); need to involve ATO/C-DAS colleagues
FP1-4-11	22.1	[WP22 is focused on Services for inclusive rail-based mobility]	9-13 23 25	Synergy with FA 4 could be associated with design of new modular stations, management of passenger flows, enhancement of attractiveness of railway system	FP1↔FP4	C				INDRA jmcastroa@indra.es		

ID	FP1 Task	FP1 desc	FP4 WP	FP4 desc	FP1↔FP4 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP4 Partner/Email	Issues/comments
FP1-4-12	24.2	[In FP1 ST 11.3.2 PKP develops Data Lake solution for was of data exchange and storage regarding station management. Those solutions can be useful to provide station related data for predictions. Additionally, info on required data can be incorporated into works in FA3.]	9-13 23 25	[In FP1 ST 11.3.2 PKP develops Data Lake solution for was of data exchange and storage regarding station management. Those solutions can be useful to provide station related data for predictions. Additionally, info on required data can be incorporated into works in FA3.]	FP1↔FP4	C		24	24	PKP wojciech.reszka @pkp.pl		Risk of mismatch in needs.
FP1-4-13	24.3	[PKP Is building a modular station with energy conscious Digital Twin, forecasts of demands can help in improving energy efficiency]	11	[PKP Is building a modular station with energy conscious Digital Twin, forecasts of demands can help in improving energy efficiency]	FP1→FP4	C			24	PKP wojciech.reszka @pkp.pl		
FP1-4-14	26.2	It designs, deploys and executes the MOTIONAL project's process to collect use cases from all Destinations, complementing them with System Pillar guidelines, in order to drive development of digital enablers according to the Destinations' actual requirements, constraints and timelines.	all	It designs, deploys and executes the MOTIONAL project's process to collect periodically: <ul style="list-style-type: none"> <li>• use cases from all Destinations,</li> <li>• architecture specifications from the System Pillar .</li> </ul> Following System Engineering Management Plan guidelines delivered by the System Pillar, the process generates specifications to drive incremental development of digital enablers tooling according to the Destinations' actual requirements, constraints and timelines, in compliance with relevant System Pillar architecture specifications. Digital tooling, consisting of CDM digital models and Destination-specific data exchange structures, dataspace Connectors, and Digital Twin development environment, are delivered periodically and incrementally by WP30, WP31 and WP 29, respectively, to the relevant Destinations.	FP1↔FP4	C	D26.1		8	DLR Christian.Linder @dlr.de		Deliverable D26.1 is a documentation of the process for collecting/updating Use Cases from Destinations and System Pillar architecture specifications. Synchronization with other FPs and System Pillar (concrete checkpoint outcomes) will happen periodically every 6 months, starting at month 6.20220928: FA1 WP26 (modelling --> M8! ? Ok with Riccardo? Otherwise, re-schedule D26.1(M8) ) to interface with FA4/WP1 (M1-48) to define requirements; timing to be agreed. FA4 and FA1 agree to exchange via their respective WP1 and WP26 on 3 technical topics : <ul style="list-style-type: none"> <li>• Influence of ATO/C-DAS on FA4 low carbon trains energy consumption ( mainly BEMU, as I don't know if the H2 locos developed by Talgo are concerned by ATO/C-DAS ?)</li> <li>• Standardisation of data exchange related to energy , between FA4 train &amp; infra and FA1 traffic management system</li> <li>• Digital Twins in energy calculation (at our FA4/FA1 respective macro levels ex: train consumption at pantograph)</li> </ul>

ID	FP1 Task	FP1 desc	FP4 WP	FP4 desc	FP1↔FP4 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP4 Partner/Email	Issues/comments
FP1-4-15	27.6	Guidelines and standards for acquiring, updating, and developing BIM/AIM data and models for developing and maintaining Digital Twins	11 13 14 15	Development of BIM documents and software components for requirements verification	FP1→FP4	C D	D27.4		43	PKP daria.brun@pkp.pl	PKP daria.brun@pkp.pl	Collaborate means, we use same method, data format or input/output. We cannot define the technicality right now till we have a detailed deep dive
FP1-4-16	30.4	Task 30.4 will focus on the network representation at track level, which is most commonly used for rail system engineering projects, including but not limited to CCS+ATO-DAS, TMS+, and Energy management.	1	Optimization of energy management at railway system level by modelling railway system to reduce energy consumption with different strategies on scenarios to be defined, such as regional BEMU or suburban EMU with on-board SNCF (WP1.2)	FP1↔FP4	C		Intermediar = 16 & 32 Final = 48	24	SNCF Tane@uic.org	SNCF andre.chamaret@sncf.fr	20220928: FA1 WP3, 10 (FA1 panning/TMS experts) and 26 (modelling --> M81) to be linked with FA4/WP1 (M1-48); need to involve ATO/C-DAS colleagues. Task 30.4 potentially to be involved; to be checked with SNCF
FP1-4-17	31	WP31 aims to deliver a trusted, reliable, cybersecure federated data space for the rail ecosystem - the Rail Data Space.					D31.1 Sandbox environment	7	7	KB meike.vanthoen@knorr-bremse.com		

## 7.4. FP1 – FP5 Interactions

The interaction table between FP1 MOTIONAL and FP5 TRANS4M-R projects focuses on three key areas: Seamless Planning, Dynamic Dispatching, and Intermodal Prediction. Within these topics, we identified specific challenges, constraints, and requirements related to planning and operation of international train paths including last mile operations in terminals/yards, and crew/rolling stock planning and management systems. The table aims to establish demonstration partners for development and testing of concepts and identify potential synergies including Yard management. This will help us to develop more effective and efficient systems for managing seamless planning, dynamic dispatching, and intermodal prediction in the railway industry.

**Table 4 - FP1 – FP5 Interactions**

ID	FP1 Task	FP1 desc	FP5 WP	FP5 desc	FP1↔FP5 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP5 Partner/Email	Issues/comments
FP1-5-01	3	- Main contacts and planned connected demonstrators are with FA5 and FA2 - WP4/WP5 have identified connection to Destination 5 about demonstrators for cross border capacity planning including cross border node Malmö and network - yard/terminal capacity planning	2 25		FP1↔FP5	C				TRV magnus.wahlborg @trafikverket.se	HACON lars.deiterding @hacon.de felix.hildebrandt @hacon.de	Fhi: When do we specify the potential collaboration and alignment of the demonstration processes? Should this not also be part of the early exchanges between FP1 and FP5 (and not just the requirements)?
FP1-5-02	3.2	[specification alignment between FP1 WS1.1 and FP5 WS 5.2] - ST3.2.1: WP3 will support (...)dialogue with FA5 Seamless about objectives 1 and 2 - ST3.2.2: WP4/WP5 have identified link to FA5 and WP11/WP12 about cross border node Malmö.	2 25		FP1↔FP5	C		1-11	1-11	TRV magnus.wahlborg @trafikverket.se	HACON lars.deiterding @hacon.de felix.hildebrandt @hacon.de	

ID	FP1 Task	FP1 desc	FP5 WP	FP5 desc	FP1↔FP5 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP5 Partner/Email	Issues/comments
FP1-5-03	3.2	[receipt of requirements for planning]	1 25	<ul style="list-style-type: none"> <li>- Specification of cross-border requirements and constraints that are specific for planning international train paths and automated allocation</li> <li>- Description of a qualitative transformation process for integration of seamless planning of rail freight services</li> <li>- Development of user groups for development and testing of concepts</li> <li>- Definition of requirements and use cases for information systems for asset planning and management</li> </ul>	FP1←FP5	C		11	11	TRV magnus.wahlborg@trafikverket.se	HACON lars.deiterding@hacon.de felix.hildebrandt@hacon.de	<p>"Phi: FP5 content to be updated based on the recent specification of the alignment process?"</p> <p>List of challenges and constraints that are specific for planning international train paths and automated allocation, such as the process of pre-alignments of train requests with respect to TCRs</p> <p>Definition of RU requirements regarding the IT/communication processes about border-crossing for planning of international train paths</p> <p>Qualitative, high-level description of the general changes in planning of international train paths. Based on input from selected stakeholders, high-level description of requirements towards the transformation process of these developments</p> <p>Establishment of demonstration partners (within the FP1 and FP5 team) for development and testing of concepts"</p>
FP1-5-04	4.1	Analyze requirements related to dynamic dispatching for YCS	27	Determine the requirements for Improved dynamic dispatching for the arrival/departure yard in Malmö related to YCS	FP1←FP5	C		37	37	TRV magnus.wahlborg@trafikverket.se martin.joborn@ri.se	TRV nicklas.blidberg@trafikverket.se martin.joborn@ri.se	
FP1-5-05	4.2	WP4/WP5 have identified link to FA5 and WP11/WP12 about cross border node Malmö.	25 29	[TRV and RISE Identification of possible data sources for yard capacity planning, including data sources for international traffic. Setting up the initial technical components for cooperative yard capacity planning.]	FP1↔FP5	C		1-24	13-40	TRV magnus.wahlborg@trafikverket.se	HACON lars.deiterding@hacon.de felix.hildebrandt@hacon.de	

ID	FP1 Task	FP1 desc	FP5 WP	FP5 desc	FP1↔FP5 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP5 Partner/Email	Issues/comments
FP1-5-06	4.5	The activities will enhance railway network capacity assessment and planning based on the input from yard and station capacity, with relation to Destination 5 activities. A demonstrator cross border node Malmö for network - yard/terminal is planned. Ambition and content will be further specified in WP3, WP 11 and Destination 5. There are possibilities for a demonstrator with connection between FA1 and FA5. (→ FA5/WP26 seamless). - ST 4.5.1 Definition of detailed use cases for integration of network capacity planning with yard and station capacity based on the input from WP 3. (M24).	25 29		FP1↔FP5	C		1-24	13-40	HACON rolf.goosmann @hacon.de	HACON lars.deiterding @hacon.de felix.hildebrandt @hacon.de	
FP1-5-07	5.1	Setting up concrete demo cases based on the output of WP4 and in relation with (...) Destination 5. (...)Enabler 6: Integration of planning systems and TMS with a) yard capacity planning and b) station capacity planning [TRL5/6]	25 29		FP1↔FP5	C		24-46	13-40	TRV magnus.wahlborg @trafikverket.se	HACON lars.deiterding @hacon.de felix.hildebrandt @hacon.de	
FP1-5-08	5.2	Task 5.2 development and demonstration of demonstrators to the target TRL (Leader: HAC; Participants: TRV, HAC, MERMEC, PR) Subtask 5.2.1 Development of demonstrators for interfaces for interaction with external national or central planning applications (TRL 6/7) Demonstration of cross-border planning including Short Term Timetable Planning and process improvement among actors.	33.1 33.2	- Planning and preparation of showcases for the Seamless Corridor demonstration - Showcase of the short term- detailed freight-path request, preparation and negotiation process with the IM - Demonstration of technologies which will be developed in FA1 in combination with the developments for the terminals and yards (WP27)	FP1→FP5	X6/7	MCP37	37	37	TRV magnus.wahlborg @trafikverket.se HACON rolf.goosmann @hacon.de	TRV jan.bergstrand @trafikverket.se nicklas.blidberg @trafikverket.se	FP1 target TRL for seamless corridor demos in FP5 we need to verify which partner is delivering this demonstration (we expect FP1 WP5 Hacon demonstration with Swedish/Norway data)
FP1-5-09	5.2	ST 5.2.4 Development of demonstrators for Integration of network capacity with yard and station capacity planning (TRL 5/6) This demonstrator shows integration of nodes and lines using specified interfaces.	33.2	- Demonstration of technologies which will be developed in FA1 in combination with the developments for the terminals and yards (WP27)	FP1→FP5	X5/6	MCP37	37	37	TRV magnus.wahlborg @trafikverket.se martin.joborn@ri.se	TRV jan.bergstrand @trafikverket.se nicklas.blidberg @trafikverket.se	FP1 target TRL for STP and yard/cordor integration demos in FP5
FP1-5-10	6.4	ST 6.4.2 (NSR) will deal with algorithms for integrated planning of rolling stock stabling and service of passenger train units at shunt areas in between passenger trips. They need to be moved from the station to a yard and vice versa, directed to service platforms, properly combined, and be parked efficiently.	25 29		FP1↔FP5	C		24	13-40	NSR dennis.huisman @ns.nl		can be possibly ignored

ID	FP1 Task	FP1 desc	FP5 WP	FP5 desc	FP1↔FP5 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP5 Partner/Email	Issues/comments
FP1-5-11	10.1	[specification alignment between FP1 WS1.2 and FP5 WS 5.1]	2 5	[FP5 to give information on what data is available for or required from WS 1.2 with respect to DAC and Yard Automation]	FP1↔FP5	C		13	24	HACON rolf.goosmann @hacon.de	SMO(Yard Automation) ralf.tadje @siemens.com OEBB(Yard Automation) Karl.Zoechmeister @oebb.at KB(Train Functions) Steffen.Jass@knorr- bremse.com	20220928 minuted alignment need between DAC-TMS activities; loco will collect the information; shared with yard management system; data structures will be described; will need to be fed into WP26 aligning with FP5 WP2 (Sys Engineering). Expectation FP5(Manuel): estimated and real train arrival/departure, freight train dispatching capability and information, dependencies, yard disruptions to be considered. FP5 D25.1 (due M13) is aligned with FP1 WP10 (M24)
FP1-5-12	10.1	[specification alignment between FP1 WS1.2 and FP5 WS 5.2]	2 25	[FP5 to give information on what data is available for or required from WS 1.2 with respect to seamless, dynamic dispatching and intermodal monitoring]	FP1↔FP5	C		13	24	HACON rolf.goosmann @hacon.de	GTSD yves.sterbak @urbanandmainlines.com	20220928 minuted alignment need between DAC-TMS activities; loco will collect the information; shared with yard management system; data structures will be described; will need to be fed into WP26 aligning with FP5 WP2 (Sys Engineering). Expectation FP5 (Manuel): cross border checkpoints, TMS interoperability (need to talk together, esp. handover), energy efficiency. FP5 D25.1 (due M13) is aligned with FP1 WP10 (M24)
FP1-5-13	10.2	[receipt of requirements for dispatching]	2 25	Specification of dynamic dispatching requirements and constraints that are specific for last mile operations in terminals/yards	FP1←FP5	C		13	12	HACON rolf.goosmann @hacon.de	GTSD yves.sterbak @urbanandmainlines.com	Fhi: FP5 content to be updated based on the recent specification of the alignment process?  List of dynamic dispatching requirements and constraints that are specific for last mile operations in terminals/yards and related TMS interfacing Definition of requirements and use cases for crew/rolling stock planning and management systems
FP1-5-14	11.3	"Subtask 11.3.8 TRV develops interface of TMS to Yard Coordination System 2.0 in Malmö node. Connected to WP 4."	33.1 33.2 33.3	ETA for yards using TMS	FP1→FP5	C		1-24	13-40	TRV magnus.wahlborg @trafikverket.se	SMO(Yard Automation) ralf.tadje @siemens.com OEBB(Yard Automation) Karl.Zoechmeister @oebb.at KB(Train Functions) Steffen.Jass@knorr- bremse.com	

ID	FP1 Task	FP1 desc	FP5 WP	FP5 desc	FP1 ↔ FP5 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP5 Partner/Email	Issues/comments
FP1-5-15	11.3	Subtask 11.3.6 HACON develops Traffic management modules for supporting decision alignment between two neighboring TMS areas and IMs including cross-border traffic operation and required interfaces; The activities feed the related Destination 5 (WP 27) activities.	33.1 33.2	""- Development of traffic management modules for supporting decision alignment between two neighboring TMS areas and IMs including cross-border traffic operation and required interfaces - Development of TRL 6 interfaces and TRL 5 decision support module for integration and traffic management of two neighboring TMSs and IMs including cross-border operations""	FP1 → FP5	C		1-24	13-40	HACON rolf.goosmann @hacon.de	GTSD yves.sterbak @urbanandmainlines.com	
FP1-5-16	11.3	"Subtask 11.3.7 HACON develops interfaces for integration of TMS with services such as station and yard management systems (considering requirements of FA5), (...)"	33.1 33.3	"- Development of interfaces for integration of TMS with services such as station and yard management and coordination systems - Definition of detailed use cases for integration of network capacity planning with yard and station capacity"	FP1 ← FP5	C		1-24	13-40	HACON rolf.goosmann @hacon.de	GTSD yves.sterbak @urbanandmainlines.com	20220928: No interconnection between W55.1 (here: WP12) and FP1 ? can all be communicated and aligned with via W55.2? open discussion (train status information, dynamic limitations and route restrictions)
FP1-5-17	12.2	Subtask 12.2.6 HACON develops TRL 6 interfaces and TRL 5 decision support module for integration and traffic management of two neighboring TMSs and IMs including cross-border operations (supporting Destination 5 activities)	33.1 33.3	Planning and preparation of showcases for the Seamless Corridor demonstration Demonstration of the dynamic dispatching developments in FA1, including the connection between TMS and yard systems	FP1 → FP5	X5/6	MCP37	37	37	TRV jan.bystrom @trafikverket.se magnus.wahlborg @trafikverket.se	GTSD yves.sterbak @urbanandmainlines.com	TRL5 sufficient in M37 risk that demonstrator is available only later than M31 (FP5 D29.2 due date) which is later than expected by FA5
FP1-5-18	12.2	Subtask 12.2.7 HACON will develop TRL 6 interfaces for integration of TMS with other services such as station and yard management systems (supporting Destination 5 activities),	33.3	Demonstration of the dynamic dispatching developments in FA1, including the connection between TMS and yard systems	FP1 → FP5	X6	MCP37	37	37	TRV jan.bystrom @trafikverket.se magnus.wahlborg @trafikverket.se	GTSD yves.sterbak @urbanandmainlines.com	"TRL5 sufficient in M37 risk that demonstrator is available only in M46 which is later than expected by FA5. 20220928: No interconnection between W55.1 (here: WP12) and FP1 ? can all be communicated and aligned with via W55.2? open discussion (train status information, dynamic limitations and route restrictions) Risk that demonstrator is available only later than M31 (FP5 12.2 due date) which is later than expected by FA5"
FP1-5-19	12.2	ST12.2.8: TRV develops interface TRL 5 of TMS to Yard Coordination System 2.0 in Malmö node. Work connects to WP 4.	33.3	Demonstration of the dynamic dispatching developments in FA1, including the connection between TMS and yard systems	FP1 → FP5	X5	MCP37	37	37	TRV jan.bystrom @trafikverket.se magnus.wahlborg @trafikverket.se	GTSD yves.sterbak @urbanandmainlines.com	"YCS demonstrations will be available M37. (TRL5 sufficient in FP1 M37)"

ID	FP1 Task	FP1 desc	FP5 WP	FP5 desc	FP1↔FP5 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP5 Partner/Email	Issues/comments
FP1-5-20	26.2	It designs, deploys and executes the MOTIONAL project's process to collect use cases from all Destinations, complementing them with System Pillar guidelines, in order to drive development of digital enablers according to the Destinations' actual requirements, constraints and timelines.	all	It designs, deploys and executes the MOTIONAL project's process to collect periodically: <ul style="list-style-type: none"> <li>use cases from all Destinations,</li> <li>architecture specifications from the System Pillar .</li> </ul> Following System Engineering Management Plan guidelines delivered by the System Pillar, the process generates specifications to drive incremental development of digital enablers tooling according to the Destinations' actual requirements, constraints and timelines, in compliance with relevant System Pillar architecture specifications. Digital tooling, consisting of CDM digital models and Destination-specific data exchange structures, dataspace Connectors, and Digital Twin development environment, are delivered periodically and incrementally by WP30, WP31 and WP 29, respectively, to the relevant Destinations.	FP1↔FP5	C	D26.1		8	DLR Christian.Linder@dlr.de	HACON lars.deiterding@hacon.de felix.hildebrandt@hacon.de	Deliverable D26.1 is a documentation of the process for collecting/updating Use Cases from Destinations and System Pillar architecture specifications. Synchronization with other FPs and System Pillar (concrete checkpoint outcomes) will happen periodically every 6 months, starting at month 6.20220928: FA1 WP26 (modelling --> M8! ? Ok with Riccardo? Otherwise, re-schedule D26.1(M8) ) to interface with FA4/WP1 (M1-48) to define requirements; timing to be agreed. FA4 and FA1 agree to exchange via their respective WP1 and WP26 on 3 technical topics : <ul style="list-style-type: none"> <li>Influence of ATO/C-DAS on FA4 low carbon trains energy consumption ( mainly BEMU, as I don't know if the H2 locos developed by Talgo are concerned by ATO/C-DAS ?)</li> <li>Standardisation of data exchange related to energy , between FA4 train &amp; infra and FA1 traffic management system</li> <li>Digital Twins in energy calculation (at our FA4/FA1 respective macro levels ex: train consumption at pantograph)</li> </ul>
FP1-5-21	30	CDM	32	CDM, FDS						UIC Tane@uic.org	TRV sneha.gosavi@lindholmen.se	
FP1-5-22	30	CDM	25.6	CDM						UIC Tane@uic.org	TRV, contacts to be confirmed: Sneha Gosavi, possibly Jan Bergstrand, Nicklas Blidberg	

ID	FP1 Task	FP1 desc	FP5 WP	FP5 desc	FP1↔FP5 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP5 Partner/Email	Issues/comments
FP1-5-23	31	WP31 aims to deliver a trusted, reliable, cybersecure federated data space for the rail ecosystem - the Rail Data Space.	25.6		FP1←FP5	C	D31.1 Sandbox environment	7	7	KB meike.vanthoen@knorr-bremse.com	TRV sneha.gosavi@lindholmen.se	

## 7.5. FP1 – FP6 Interactions

The interaction table between FP1 MOTIONAL and FP6 FutuRe projects aims to explore the integration of TMS and PIS systems, the integration of DRT services on a MaaS platform using B2B services, the alignment of activities related to demand forecast and other topics.

**Table 5 - FP1 – FP6 Interactions**

ID	FP1 Task	FP1 desc	FP6 WP	FP6 desc	FP1↔FP6 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP6 Partner/Email	Issues/comments
FP1-6-01	10.2	[requirements for FP1 WP12 development to be received from FP6]	6	WP6 Regional Rail Services Requirements & Specifications D6.3:Requirements and interface design for TMS-PIS	FP1←FP6	D	6.3	20	20	HACON rolf.goossmann@hacon.de	HACON rolf.goossmann@hacon.de	
FP1-6-02	12.2	Subtask 12.2.7 HACON will develop TRL 6 interfaces for integration of TMS with other services such as (...), Passenger Information Services (supporting Destination 6), (...)	7 11	Receive information regarding interface for PIS?	FP1→FP6	X6	MCP37	37	14-49	TRV jan.bystrom@trafikverket.se magnus.wahlborg@trafikverket.se	HACON rolf.goossmann@hacon.de	TRL5 delivery to FP6 in M37

ID	FP1 Task	FP1 desc	FP6 WP	FP6 desc	FP1↔FP6 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP6 Partner/Email	Issues/comments
FP1-6-03	12.2	[list of functions to be provided by FP6 WP 6, see D6.1] Subtask 12.2.7 HACON will develop TRL 6 interfaces for integration of TMS with other services such as (...), Passenger Information Services (supporting Destination 6), (...)	6	[list of functions to be provided by FP6 WP 6, see D6.1] D6.1 Specification of Multimodal Travel Solution (Alpha Release) > Provision of the scope of collaboration with Destination 1 and a List of functions to be developed in WP 11	FP1←FP6	D	T11.9	6	12	TRV jan.bystrom@trafikverket.se magnus.wahlborg@trafikverket.se	HACON anna.perras@hacon.de	
FP1-6-04	12.2	[Provide TMS demonstrator to FP6 Task 11.9] Subtask 12.2.7 HACON will develop TRL 6 interfaces for integration of TMS with other services such as (...), Passenger Information Services (supporting Destination 6), (...)	11	Task 11.9: Testing, demonstration and validation	FP1→FP6	D	FP6: D6.1	46	18-48	TRV jan.bystrom@trafikverket.se magnus.wahlborg@trafikverket.se	OEBB Amirreza.Tahamtan@oebb.at	
FP1-6-05	12.2	<b>[provide input for FP6 D11.2 Implementation Report of TMS and PIS development]</b> Subtask 12.2.7 HACON will develop TRL 6 interfaces for integration of TMS with other services such as (...), Passenger Information Services (supporting Destination 6), (...)	11	D11.2 Implementation Report of TMS and PIS development	FP1→FP6	D	FP6: D11.2	46	48	TRV jan.bystrom@trafikverket.se magnus.wahlborg@trafikverket.se	HACON rolf.goossmann@hacon.de	prototypes expected to be available earlier than M46 to allow for sufficient time for validation. But probably needs to be aligned better.
FP1-6-06	17.1	[Task 17.1 considers the requirements of other destinations, especially FA2 and FA6 to define the requirements for FA1/WP17.]	3.3	[Task 17.1 considers the requirements of other destinations, especially FA2 and FA6 to define the requirements for FA1/WP17.]	FP1←FP6	C		6	24	OEBB Amirreza.Tahamtan@oebb.at	CAF jreyes@cafsignalling.com	
FP1-6-07	17	Task 17.2/17.2.2 Requires alignment of FP6 for specification and demonstration	3	D3.3 Use cases and scenarios for Traffic Management Systems demos on G1 regional lines - Collaborative Deliverables	FP1←FP6	C Xn	D3.3	24	7	ENYSE francisco.lozano@enyse.com	ENYSE noelia.medrano@enyse.com	
FP1-6-08	19.1 19.2 19.6 19.7	[initial requirements for FP1 WP20 development to be received from FP6]	6	WP6 Regional Rail Services Requirements & Specifications D6.1 Specification of Multimodal Travel Solution (Alpha Release)	FP1←FP6	D	D6.1	6	24	HACON marco.ferreira.smo@hacon.de	HACON anna.perras@hacon.de	

ID	FP1 Task	FP1 desc	FP6 WP	FP6 desc	FP1 ↔ FP6 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP6 Partner/Email	Issues/comments
FP1-6-09	19.1 19.2 19.6 19.7	[final requirements for FP1 WP20 development to be received from FP6]	6	WP6 Regional Rail Services Requirements & Specifications D6.2 Specification of Multimodal Travel Solution (Final Release)	FP1 ↔ FP6	D	D6.2	20	24	HACON marco.ferreira.smo@hacon.de	HACON anna.perras@hacon.de	
FP1-6-10	19.6 19.7 19.8	[Handover of Specification Demand Forecast TE 23 and 24 in D19.1 from FP1 to FP6]	6	MS6.1 – M12– Destination 1/SG3 Specification on short- and long-term travel demands provided to FutuRe	FP1 → FP6	D	D19.1	12	12	HACON marco.ferreira.smo@hacon.de	HACON marco.ferreira.smo@hacon.de	
FP1-6-11	20.1 20.2	DRT services are expected to be made available by FP6 at M18 which are to be integrated in the MaaS platform. (OJP)	6 11	[HACON integrates DRT services into MaaS platforms. Harmonized interfaces for multimodal uses. Leveraging existing European standards (OJP?). Support B2B collaboration. FA6: Provide DRT services to be integrated in MaaS platform. Provide list of improvements of standard and corresponding demands]	FP1 ↔ FP6	X5		5-24	18	HACON marco.ferreira.smo@hacon.de	HACON anna.perras@hacon.de	TRL5 delivery to FP6 in M37
FP1-6-12	24	[WP24 is focused Anticipate demand leading to improved resource utilisation. Synergy with FA 6 could be in passenger congestion monitoring and information ]	6.5	GA: Based on existing specifications and/or guidelines coming from Destination 1, WP2, and the System Pillar, this task will focus on the specificities of regional lines, on the connections to main lines and associated passenger's flow. The following links are of interest for FP6: - Link between railway subsystems and disruption management system (FP6/T6.5) - Use Case STS [Railway disruption management through optimization processes]; - Interfaces related to the passenger flow data at regional level (FP6/T6.5) - Use Case STS [Railway disruption management through optimization processes]; - Information in real time for users of the transport service (FP6/T6.2) - Use Case Indra [TransportDataHub].	FP1 ↔ FP6	C		12	12	ADIF vguryn@renfe.es	GTSP tiago.fonseca@urbanandmainlines.com	

ID	FP1 Task	FP1 desc	FP6 WP	FP6 desc	FP1↔FP6 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP6 Partner/Email	Issues/comments
FP1-6-13	26	It designs, deploys and executes the MOTIONAL project's process to <b>collect use cases from all Destinations</b> , complementing them with System Pillar guidelines, in order to drive development of digital enablers according to the Destinations' actual requirements, constraints and timelines.	all	It designs, deploys and executes the MOTIONAL project's process to collect periodically: <ul style="list-style-type: none"> <li>• use cases from all Destinations,</li> <li>• architecture specifications from the System Pillar .</li> </ul> Following System Engineering Management Plan guidelines delivered by the System Pillar, the process generates specifications to drive incremental development of digital enablers tooling according to the Destinations' actual requirements, constraints and timelines, in compliance with relevant System Pillar architecture specifications. Digital tooling, consisting of CDM digital models and Destination-specific data exchange structures, dataspace Connectors, and Digital Twin development environment, are delivered periodically and incrementally by WP30, WP31 and WP 29, respectively, to the relevant Destinations.	FP1↔FP6	C	D26.1		8	DLR Christian.Linder @dlr.de		Deliverable D26.1 is a documentation of the process for collecting/updating Use Cases from Destinations and System Pillar architecture specifications. Synchronization with other FPs and System Pillar (concrete checkpoint outcomes) will happen periodically every 6 months, starting at month 6.20220928: FA1 WP26 (modelling --> M8! ? Ok with Riccardo? <b>Otherwise re-schedule D26.1(M8)</b> ) to interface with FA4/WP1 (M1-48) to define requirements; timing to be agreed; FA4 and FA1 agree to exchange via their respective WP1 and WP26 on 3 technical topics : <ul style="list-style-type: none"> <li>• Influence of ATO/C-DAS on FA4 low carbon trains energy consumption ( mainly BEMU, as I don't know if the H2 locos developed by Talgo are concerned by ATO/C-DAS ?)</li> <li>• Standardisation of data exchange related to energy , between FA4 train &amp; infra and FA1 traffic management system</li> <li>• Digital Twins in energy calculation (at our FA4/FA1 respective macro levels ex: train consumption at pantograph)</li> </ul>
FP1-6-14	27	Digital Planning and Engineering shall enable the data-based planning and engineering of railway assets, starting from CCS+. The result including a set of extracted objects shall be fit for co-simulation, automated testing, and implementation as well as inspection, maintenance, and operations.	3	Digital Asset Engineering- CCS?	FP1→FP6	C Xn				Kehinde-emmanuel. enisan-extern @deutschebahn.com	CAF jreyes@cafsignalling.com	FP1 will share sample data and tools
FP1-6-15	27	Digital Planning and Engineering shall enable the data-based planning and engineering of railway assets, starting from CCS+. The result including a set of extracted objects shall be fit for co-simulation, automated testing, and implementation as well as inspection, maintenance, and operations.	3	Digital Asset Engineering- CCS?  T7.2 "Digital Platforms for CCS validation and TSI certification"	FP1→FP6	C Xn				Kehinde-emmanuel. enisan-extern @deutschebahn.com	TRV hans.arvidsson@ri.se CEDEX Miguel.Lopez @cedex.es	FP1 will share sample data and tools

ID	FP1 Task	FP1 desc	FP6 WP	FP6 desc	FP1↔FP6 ↔	Type	Deliverable or demonstration concerned	When available (M)	When expected (M)	Responsible(s) FP1 Partner/Email	Responsible(s) FP6 Partner/Email	Issues/comments
FP1-6-16	31	WP31 aims to deliver a trusted, reliable, cybersecure federated data space for the rail ecosystem - the Rail Data Space.	25.6				D31.1 Sandbox environment	7	7	KB meike.vanthoen@knorr-bremse.com		

## 8. Collaboration Workplan

The collaboration workplan is a critical component of the overall project management strategy for the FP1 MOTIONAL project. The workplan brings together the various related activities in the six Flagship Projects, ensuring that they are aligned and integrated to achieve the Europe's Rail programme overall objectives. To achieve this, we have developed five Gantt charts, each of which outlines the timeline for the collaboration activities between FP1 and the other FPs.

These Gantt charts are essential for tracking the progress of each FP's collaboration activities, ensuring that they are completed on time. They provide a clear visual representation of each activity. By having a single view of all Gantt charts, we can easily identify any conflicts or overlaps between activities, allowing us to adjust the schedule accordingly.

To track the activities outlined in the Gantt charts, we will use a combination of the FP collaboration activities Gantts to consolidate sub-group activities (SGs) and perform regular periodic checks with each Sub-group team. This will allow us to monitor progress, identify any issues, and make adjustments where necessary to ensure that the overall goals are on track.

The Gantt diagrams presented in the following sections are related to the interactions described on Section 7.

## 8.1. FP1-FP2 interactions timeline

ID	WP_Task	Type	Available	Expected	FA1-SG	2023												2024												2025												2026									
						M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M16	M17	M18	M19	M20	M21	M22	M23	M24	M25	M26	M27	M28	M29	M30	M31	M32	M33	M34	M35	M36	M37	M38	M39	M40	M41	M42	M43	M44	M45	M46	
						January	February	March	April	May	June	July	August	September	October	November	December	January	February	March	April	May	June	July	August	September	October	November	December	January	February	March	April	May	June	July	August	September	October	November	December	January	February	March	April	May	June	July	August	September	
FP1-2-01	3.8 8.4 9	C			1	[Blue shaded area]																																													
FP1-2-02	8.4	C			1	[Blue shaded area]																																													
FP1-2-03	8.4	C			1	[Blue shaded area]																																													
FP1-2-04	9.2	C	43	38	1	[Blue shaded area]																																													
FP1-2-05	15.2 15.3 15.4	C	36	20-24	2	[Blue shaded area]																																													
FP1-2-06	15.5	C			2	[Blue shaded area]																																													
FP1-2-07	16.1	C			2	[Blue shaded area]																																													
FP1-2-08	16.2	C			2	[Blue shaded area]																																													
FP1-2-09	16.2 16.4	C	43	38	2	[Blue shaded area]																																													
FP1-2-10	16.4	C			2	[Blue shaded area]																																													
FP1-2-11	17.1	C	25	3	2	[Blue shaded area]																																													
FP1-2-12	17.2	C			2	[Blue shaded area]																																													
FP1-2-13	26.2	C		8	4	[Blue shaded area]																																													
FP1-2-14	27	CD			4	[Blue shaded area]																																													
FP1-2-15	28	CD	18	18	4	[Blue shaded area]																																													
FP1-2-16	31	D	7	7	4	[Blue shaded area]																																													

Figure 1 – FP1-FP2 interactions timeline









## 9. Risk Management and Contingency Plans

The main collaboration risk identified in this project is the possibility of delays related to other projects' results. This medium-risk scenario could impact all work packages which depend on results from the collaboration activity that may be delayed.

To mitigate this risk, the project team has dedicated Task 2.6 to monitor and manage risks generated by cross-Flagship project dependencies and interactions. Close collaboration and communications with other Flagship projects will be implemented, and specific periodic 'maturity checkpoint' milestones are planned to ensure the exchange of outcomes. The first maturity checkpoint is expected to take place in September 2023, the following maturity checkpoints will be scheduled by the EU-Rail.

In the event that delays do occur, change management requests may be generated and processed according to the EU-Rail Governance and Project Management handbook <sup>2</sup>to systematically re-arrange planning and timelines at the EU-Rail level. By proactively managing this risk, the project team aims to ensure that collaboration activities stay on track and that the project continues to make progress toward its goals.

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<sup>2</sup> <https://rail-research.europa.eu/wp-content/uploads/2022/10/EU-Rail-Governance-and-Process-Handbook.pdf>

## 10. Conclusions

In conclusion, the collaboration with other EU-Rail destinations is a critical component of the flagship projects aimed at enhancing the interoperability, safety, and efficiency of the rail system across Europe.

The collaboration activities identified in this work plan, including joint planning and implementation of demonstrations, development and exchange of project deliverables, regular dialogues, and demonstrations of innovative solutions and technologies, will facilitate knowledge sharing and collaboration among EU-Rail destinations. By proactively managing collaboration risks and leveraging change management requests, the project team aims to ensure that collaboration activities stay on track.



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