

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824269.

This document reflects only the views of the author(s). Neither the Innovation and Networks Executive Agency (INEA) nor the European Commission is in any way responsible for any use that may be made of the information it contains.



Project Acronym:	infra4Dfuture
Project Title:	Infrastructure for the Future
Project Number:	824269
Topic:	MG-2-4-2018 – Coordinating national efforts in modernizing transport infrastructure and provide innovative mobility services
Type of Action:	Coordination and Support Action (CSA)

D2.4 – Focus area expert communities for transport infrastructure innovation

Version 1.0



Deliverable:	D2.4 – Focus area expert communities for transport infrastructure innovation		
Work Package:	WP2: Developing structures enabling transnational coordination of existing and future innovation programmes		
Due Date:	30/09/2020 (M24)		
Submission Date:	30/09/2020 (M24)		
Start Date of Project:	01/10/2018		
Duration of Project:	24 Months		
Organisation Responsible of Deliverable:	Trafikverket (TRV)		
Version:	1.0		
Status:	Final		
Author name(s):	Johan Jonsson (TRV) Ruud Smit (RWS) Bernard Gyergyay (BASt)		
Reviewer(s):	Peter Wilbers (RWS); Arjan Hijdra (RWS); Mats Karlsson (TRV); Markus Auerbach (BASt); Patrizia Bellucci (ANAS); Sjaak van der Werf (RWS); Andreas Blust (BMK); Janis Barbas (LSR); Marcia Giacomini (TRC)		
Nature:	R – Report D P – Prototype		
	D – Demonstrator D O - Other		
Dissemination level:	⊠ PU - Public		
	CO - Confidential, only for members of the consortium (including the Commission)		
	RE - Restricted to a group specified by the consortium (including the Commission Services)		



Contents

1	Introduction	.4
1.1	Purpose of this document	.4
1.2	Deviations	.4

Annex A: Booklet: IFAs for Transport Infrastructure Innovation Across the Modes	5
Annex B: Focus area expert communities for transport infrastructure innovations	18

1 Introduction

infra (40)future

1.1 Purpose of this document

The overall aim of this deliverable is to present the seven infra4Dfuture (i4Df) Innovation Focus Areas (IFAs) to stakeholders that will play an active role in the operationalisation of the i4Df coordination mechanism (as described in D1.4). This deliverable presents (annex A) in a condensed and visually appealing format the core aspects of each IFA:

- Name, organisation and contact detail of the IFA coordinator
- Strategic context and challenges of each IFA (as described in D1.3)
- Priorities towards 2030 (as described in D1.3)
- Innovation ecosystem

Further, this deliverable presents the groups of experts (annex B) for each of the IFAs (*i.e.* focus area expert communities for transport infrastructure) that will facilitate the operationalisation of the i4Df cooperation. Individual names for experts are not stated, only the organisation that is ready to support and contribute to the cooperation is shown in the overview table.

1.2 Deviations

The 2nd Expert Workshop was intended to be held in March 2020 (M18) but had to be cancelled due to COVID-19 restrictions. Instead, in June 2020 (M21) digital meetings of the IFA collaboration groups have been conducted aiming at having a final consultation for the i4Df consortium members concluding the several consultation rounds to agree on the structure and scope of the IFAs. The event was conducted in the form of six successive web-conferences, each dedicated to one of the identified IFAs. No digital meeting was held for IFA 1.3 "Responsible and innovative procurement and finance", because the role of IFA coordinator was vacant at the time.

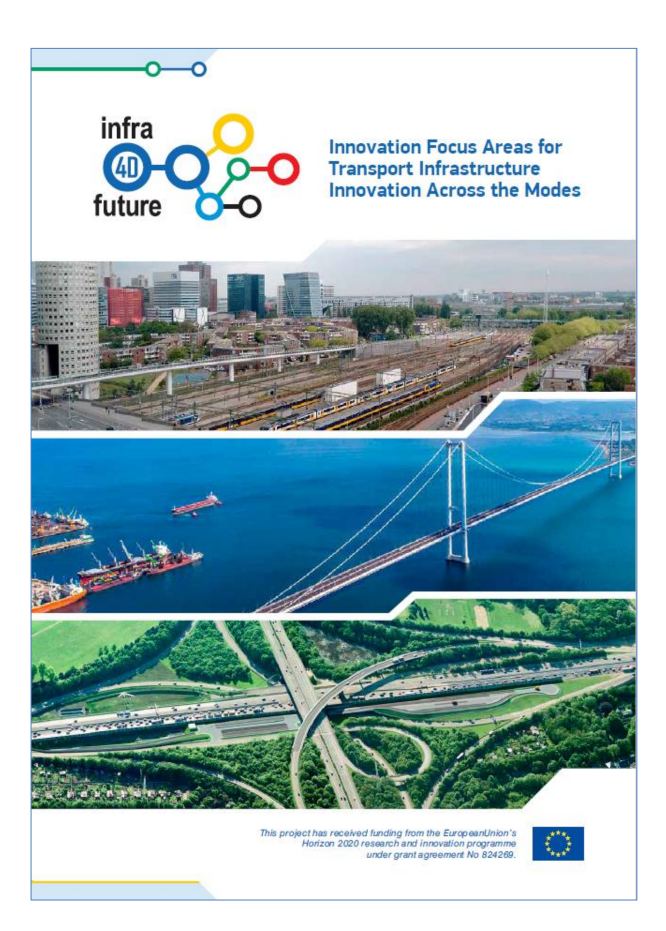
Through a regular virtual exchange between the IFA coordinators and the expert groups (*i.e.* Focus area expert communities for transport infrastructure) enabled the initial discussions that will lead to the operationalisation of the i4Df coordination mechanism.

Annex A: Booklet: Innovation Focus Areas for Transport Infrastructure Innovation Across the Modes

infra

future









infra

future

Welcome note from the Coordinator

Dear reader,

Facing a variety of emerging challenges, such as climate change, resilience, ageing infrastructure, maintenance, digitalisation, automation, energy and electrification, National Transport Infrastructure Authorities (NTIAs) have an urgent need to modernize their transport infrastructure and smarter manage infrastructure innovation and implementation. A transition towards new business

models and organisational structures is necessary. In view of the long cycle times in infrastructure management and the rapid mounting pressure from these challenges, there is a need for fast delivery of ready-to-implement, cost-effective innovative solutions matching the requirements of the NTIAs that jointly build the TEN-T network.

The future challenges in the transport sector have to be tackled now and cannot be overcome on national level alone or within only one mode or sector. Transnational, cross-modal and new public-public cooperation approaches are needed as well as consolidation of partnerships and alliances from NTIAs with industry and the research community. From this background 19 NTIAs from 17 countries joined forces in the infra4Dfuture (i4Df) initiative, a Coordination and Support Action (CSA), funded by the H2020 programme, with a duration of 24 months (1 October 2018–30 September 2020). i4Df focuses on transport infrastructure innovation and implementation for road, rail, waterborne and airborne transport of passengers and goods from origin to destination.

To gather proper input and support and to achieve its ambitious goals, i4Df organized various consultations which relevant stakeholders and experts through e.g. conferences and workshops. From these, a demand-driven overarching strategy and cross-modal coordination mechanism for the modernization of transport infrastructure emerged. It includes a shared strategic vision on capabilities needed for NTIAs to effectively meet future challenges concerning transport infrastructure innovation and implementation, resulting innovation focus areas and related competences.

This booklet will guide you through the capabilities and innovation focus areas (IFAs) that were harvested from the various consultation rounds in the i4Df initiative. Each IFA is led by a coordinator who address in this booklet the strategic context and challenges, as well as the priority topics. I hope you will enjoy reading it!

Although the project faced quite a few obstacles due to COVID-19, all deliverables and milestones were timely delivered, goals achieved and alternatives were found for cancelled events. i4Df has delivered common pathways for innovation development and implementation towards 2040 from which elements will feed into the CEF and Horizon Europe programming.

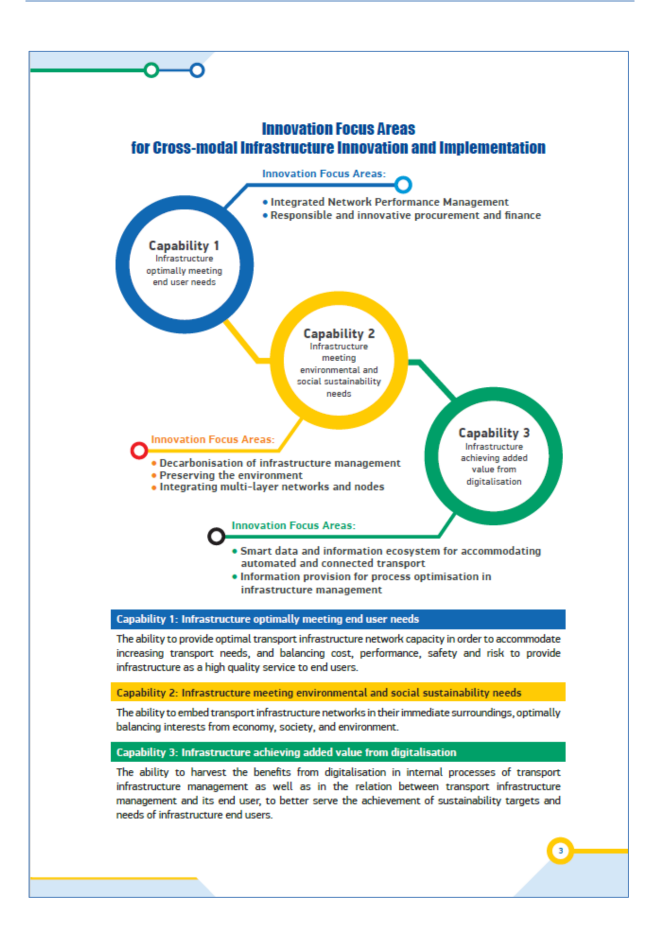
30 September 2020, the end of the CSA, will mark the end of an intense and successful project. But the further implementation and operationalisation of the cross-modal coordination mechanism, for which there is wide support from all involved NTIA and relevant stakeholders, will only start now. The mechanism is ready for take-off. You may contact the IFA coordinators if you want to contribute to the operationalisation of the coordination mechanism.

We invite everyone to watch the i4Df video, visit the i4Df website and above all, to jointly breath life into the coordination mechanism and to implement it.

> With warm regards, Peter Wilbers i4Df Coordinator Rijkswaterstaat / Ministry of Infrastructure and Water Management

О









infra

IFA Coordinator: Arjan Hijdra arjan.hijdra@rws.nl



"Contemporary infra management has shifted from cost efficient problem solving towards creating societal value in partnerships."



Mats Karlsson mots.d.korlsson@trofikverket.se





© Beeldbank Rijkswaterstaat

IFA 1.1: Integrated network performance management

Strategic context and challenges

- User Needs and Expectations:
 - fluid mobility across the scales and borders
 - preserving the environment
 - improving living conditions
 - connecting the physical world with the digital world.
 - information sources influence daily mobility decisions on a now-time basis.
- Role of Infrastructure agencies:
 - · respond adequately to all upcoming changes and demands
 - coordinate connected issues such as environment, finance, synchromodality, urban/regional transport, digitalization, climate and circularity.

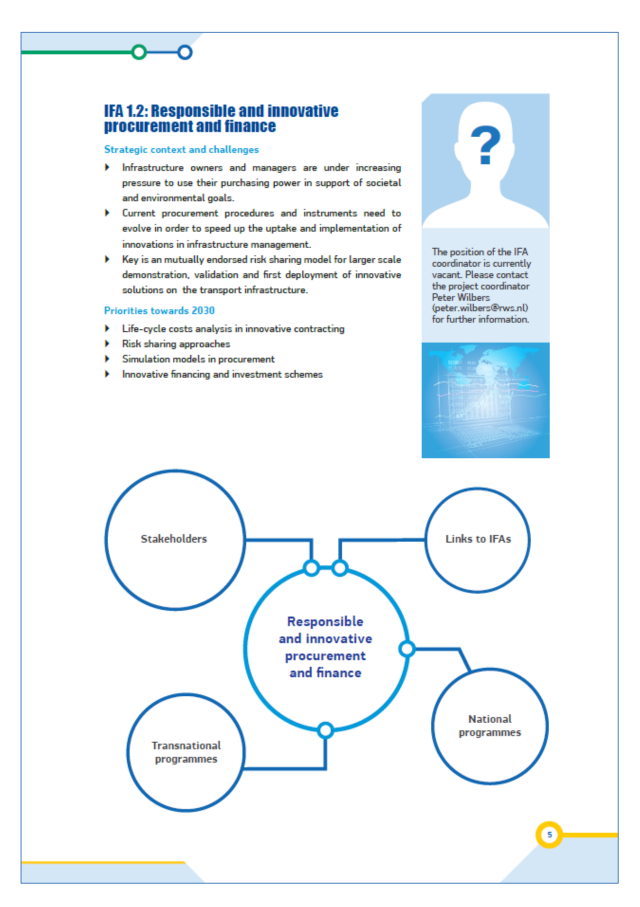
Priorities towards 2030

- Compatible service levels and associated sustainability targets and KPIs for European linked regions to facilitate cross-border and cross-modal network management.
- Digital twinning of the integrated transport infrastructure
- Future proofing of infrastructure planning



4

















infra (40)future

> IFA Coordinator: Sjaak van der Werf sjaak vander.werf@rws.nl



"Achieving a smart, green and integrated transport system is essential. There is need for a coordinated approach that connects the world of infrastructure, mobility and freight/logistics with the world of urban and spatial development."

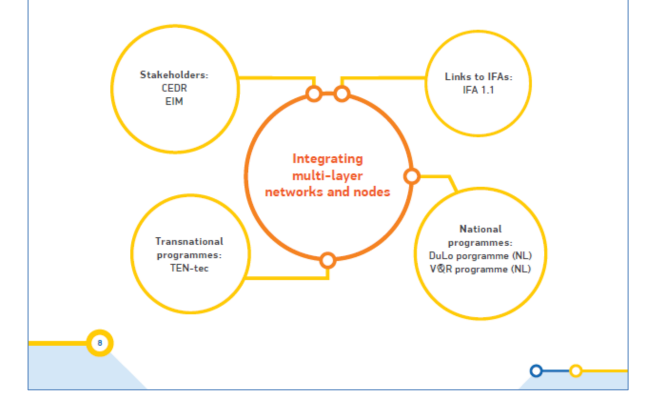
IFA2.3: Integrating multi-layer networks and nodes

Strategic context and challenges

- Further development towards a European single transport area will require significant upgrading of the current ageing infrastructure networks both in quantitative and qualitative terms.
- The associated national and local investment plans need to consider optimization across a multitude of economic, societal and environmental boundary conditions and stakeholders.
- The synergies from the spatial settings of the plans are often disregarded, resulting in sub-optimal economical, societal en environmental performance of the network as such.
- A common multi-parametric approach needs to be implemented that enables optimization of the performance of transport links and nodes, with care for the preservation of the environment and the liveability of urban centres, simultaneously considering the impact on the local scale, the functional urban area scale, and the TEN-T scale.

Priorities towards 2030

- Data warehouses at the Functional Urban Area (FUA) scale.
- Mobility labs at the Functional Urban Area (FUA) scale.
- Multi-scalar infrastructure planning.
- Integration of transport energy distribution.







infra (40)future



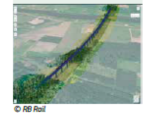


infra (40future

> IFA Coordinator: Janis Barbars Janis.Barbars@lvceli.lv

> LATVIJAS VALSTS CEĻI "Big data, BIM and

advanced data analysis are going to be the lifeblood of the future's asset management*



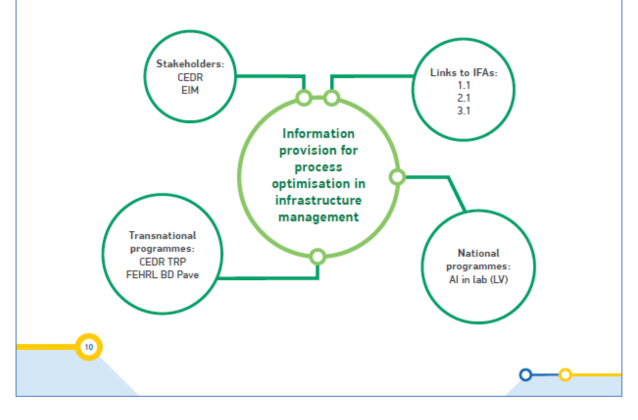
IFA 3.2: Information provision for process optimisation in infrastructure management

Strategic context and challenges

- Infrastructure owners to identify possibilities to benefit from the developing data-driven eco-system, e.g. through digital twins.
- Big-data (BD) and artificial intelligence (AI) to provide an important decision-support tool for infrastructure asset management.
- The use of robotised equipment, drones or other (semi)-automated remote-piloted solutions and Al is developing fast, but applications need to support the needs of infrastructure owners.

Priorities towards 2030

- Development of legal and organizational frameworks for use of BD and Al in infrastructure management.
- Assessing the barriers for the use of robotization (and its enabling activities) in construction processes.
- Dynamic Asset Management Systems that allow for dynamic analysis with a short detection-to-action period and feed on new data sources.
- Synthetic digital twin that can combine high speed and remote sensing to synthesise reliable data for creation of digital twins.





____0__0

This document reflects only the views of the author(s). Neither the Innovation and Networks Executive Agency (INEA) nor the European Commission is in any way responsible for any use that may be made of the information it contains.

11





Annex B: Focus area expert communities for transport infrastructure innovations

Capability	IFA	Coordinator(s)	Group members
C1: Infrastructure	1.1 Integrated network performance management	VTI, RWS	AWS, bmvit, KGM, LVC, RWS, TRV
optimally meeting end user needs	1.2 Responsible and innovative procurement and finance	N.N.	AWS, LVC, RWS, TRV
C2: Infrastructure	2.1 Decarbonisation of infrastructure management	BASt	AWS, bmvit, MEEM, NTIC, RWS, TRV
meeting environmental and social sustainability	2.2 Preserving the environment	ANAS	ASW, NTIC, RWS, TRV
needs	2.3 Integrating multi-layer networks and nodes	CERTH/HIT	AWS, RWS, TRV
C3: Infrastructure achieving added value	3.1 Smart data and information ecosystem for accomodating automated and connected transport	bmvit	AWS, BASt, RWS
from digitalisation	3.2 Information provision for process optimisation in infrastructure management	LVC	AWS, RWS, TRV

infra

future