

OCORA

Open CCS On-board Reference Architecture

Questions and AnswersGamma Release

This OCORA work is licensed under the dual licensing Terms EUPL 1.2 (Commission Implementing Decision (EU) 2017/863 of 18 May 2017) and the terms and condition of the Attributions- ShareAlike 3.0 Unported license or its national version (in particular CC-BY -SA 3.0 DE).





Document ID: OCORA-90-001-Gamma

Version: 1.00

Date: 04.12.2020

Status: Final



Revision history

Version	Change Description	Name (Initials)	Date of change
0.00	Beta release as a starting point	MM	2020-06-30
0.01	Consolidated version with further feedback	NP	2020-11-19
0.02	Additional comments (from SBB)	NP	2020-11-30
1.00	Final release for Gamma	RM	2020-12-04

Table of contents

	1.2	Document context and purpose	
2	Ques	tions and Answers	5

Table of tables

Table 1	OCORA Questions and Answers	40	1
rable i	OCORA Questions and Answers	1.7	4

References

Reader's note: please be aware that the numbers in square brackets, e.g. [1], as per the list of referenced documents below, is used throughout this document to indicate the references.

The following references are used in this document:

- [1] OCORA-10-001-Gamma Release Notes
- [2] OCORA-10-003-Gamma Feedback Form
- [3] OCORA-20-002-Gamma Program Slide Deck
- [4] OCORA-20-003-Gamma Technical Slide Deck
- [5] OCORA-30-001-Gamma Introduction to OCORA
- [6] OCORA-30-002-Gamma Problem Statements
- [7] OCORA-30-003-Gamma Road Map
- [8] OCORA-30-004-Gamma Economic Model







- [9] OCORA-30-005-Gamma Alliances
- [10] OCORA-90-002-Gamma Glossary







1 Introduction

1.1 Document context and purpose

This document is published as part of the OCORA Gamma release, together with the documents listed in the release notes [1]. It is the second release of this document; it replaces its earlier version and it is still in a preliminary state.

This document aims to provide the reader with the feedback received by different parties on the OCORA architecture, including the respective OCORA answers.

1.2 Why should I read this document and how to provide feedback?

This document is addressed to experts in the CCS domain and to any other person, interested in the OCORA technical concepts for on-board CCS. The reader will gain insights regarding the topics listed in chapter 1.1, will be able to provide feedback to the authors and can, therefore, engage in shaping OCORA.

Before reading this document, it is recommended to read the Feedback Form [2], the Program Slide Deck [3], the Technical Slide Deck [4], the Introduction to OCORA [5], the Problem Statements [6], the Road Map [7] and the Economic Model [8]. The reader should also be aware of the Alliances [9] and the Glossary [10].







2 Questions and Answers

ID	Question	Answer
1.	What is the planning of the OCORA collaboration platform; when does it intend to publish its (set of) specifications for the architecture?	, , , , , , , , , , , , , , , , , , , ,
2.		
3.		It is planned to perform a roadshow based on the OCORA Alpha release in the first quarter of 2020.
4.	OCORA has presented is high level architecture. What are its priorities and what are the main drivers for selection?	The priorities are to provide the architecture and base technologies first, followed by the functional requirements, nonfunctional requirements, interface specifications and use cases.
5.	(From the NOBO/ISA perspective) To what level of detail does OCORA intend to formulate its specifications (e.g. functional or technical levels)?	OCORA intends to provide the functional requirements.
6.	Why is there an RCA and an OCORA architecture? Why not just one?	RCA is driven by Infrastructure Managers, while OCORA is driven by Railway Undertakings. Important is, that OCORA and RCA secure compatibility, hence to the outside word the liaison of OCORA and RCA provide a single architecture.
7.	OCORA now consists of only 5 railways. Why not more? Especially: are there plans to involve small operators and rolling stock owners to fortify the representativeness and acceptance of OCORA?	OCORA is an open cooperation for any railway company, for instance railway undertakings, fleet
8.	What is the relation between RCA and OCORA, and how are responsibilities between RCA and OCORA divided?	OCORA is liaising with EUG-EULYNX collaboration for RCA in order to achieve convergent and synergetic approaches to system architecture, functional modelling and technologies for CCS.





9.	How does modularity resp. a modular architecture improve performance, reduces costs, etc.?	Modularity will also imply interchangeability, opening up to larger volumes, with wider markets, even if margins will be reduced for each of these modules. There will be more trains to equip.
10.	Has OCORA set up an inventory of relevant documentation it uses for developing its architecture?	
11.	The problem with the gateway is how to deal with the vehicle side. How does OCORA intends to deal with this issue?	
12.	How does OCORA intends to deal with legacy (e.g. class B systems)?	The OCORA architecture allows to integrate legacy class B systems through respective adapters (OCORA preferred solution).
13.	We just need the gateway to the train. For the rest we will deliver a life cycle service. No need for the bus and the modularization of the CCS.	statement?
14.	We have already done high investments in current products and OCORA is going to change the specification.	Why do you assume specification will be changed due to OCORA? → Members of OCORA have also done high investment. → We are currently in a LOOSE-LOOSE situation on CAPEX, but for only 10% of the fleet. → Technological obsolescence is going to change the specification anyway. OCORA aims at proposing future-proof proven architectural solutions. OCORA does not affect existing investment from end customer. Investments done by suppliers should be reusable if they already provide independence, modularity and evolvability
15.	No change of the current products, since they are good enough and ready for the game changers.	If products are ready for game changers, where to find specification to purchase those products under competition? → Radio evolution was first to reveal that one change was changing it all. → We now need method and discipline to decouple game changers and ETCS





		Today FDTMC products are after according
		Today ERTMS products are often exporting constraints to the vehicle or to the track. The quality/reliability is not good enough and no contract allow predictable and affordable price covering all identified game changers.
16.	Interoperability, Interchangeability and modularity will be developed within S2R.	
17.	Harmonisation of the operation rules is the key – not again a new spec since 20 years.	What are potentially painfull operational rules? What is the cost impact for product development? We agree that harmonizing the operational rules of game changers should be the priority. Harmonization of operation rules is not a CCS or vehicle topic. It is an operation topic. There was never an assessment provided by suppliers of potentially painfull operational rules. It is anyhow unrealistic to wait for full harmonization of operational rules as those rules are often linked to all legacy assets and the ERTMS deployment should start now and not in 50 years
18.	We should start to deploy and not changing the spec – Baseline 3.6 is good enough and has been proven.	Why do you see a risk that OCORA will disrupt current TSI if it is good enough and fully proven? How to understand remaining errors to be corrected, difficulties in testing and recent incident with ERTMS?







		→ Maintaining compatibility with the specification of B3.6 should be our common goal then. No proof for the stability of the 3.6 until today. Time
		to market to long and investment risk still to high – see experience of ERTMS implementation from the last 20 years. With current level of prices, rail freight will be
		bankrupted before all fleets are equipped.
19.	There is no business case for the Industry within OCORA	Is there a real business case if OBU migration take an additional 30 years? For major suppliers, the business case should be seen at the scale of a line corridor to equip with ETCS and game changers, not only on fleet equipment. For outsiders, it is an occasion to enter the railway sector. Long term business case is in the supply chain and services. Business case is that supplier will share their valuable resources on the "non-product-differential-part" of the product to consolidate their resources to the "product differential part of the product" e.g. sensoric, project implementation, new innovation, technology, If low price allows for quicker fleet equipment and innovation create a business case for quicker evolution, there can be a win-win situation. In general, OCORA is ready and willing to engage discussion with the industry and public authorities to investigate a new business model for CCS onboard equipment compliant with OCORA principles. There must be a common trajectory to ensure consistency and guarantee that investments will be preserved. Modularity will also imply interchangeability, opening up to larger volumes, with wider markets, even if margins will be reduced for each of these modules. There will be more trains to equip.
20.	Can you guaranty that RU's will order OCORA within their tender and procurement?	Who can guarantee the decision on a private investment? → We can guarantee that it is the intention. DB AG is planning to order using the OCORA specfications, since they need a migration- and standardization strategy for the fleet (n Germany incl. third parties approx. 10 000 vehicles). OCORA is aiming to deliver sufficient specifications allowing for predictable quality and performance. We this will form an industrial standard which allows for scale economies, both, for suppliers and customers
21.	Delivering an integrated solution of ATO with ETCS is much easier, quicker and	





	already give the necessary cost reduction.	integrated subsystems when they don't have the same level of maturity? Cost reduction for RUs and increase in capacity for railway What about the lifecycle cost, if there is a update? What about being flexible? What about shorter time to market? What about standardization on the long term? Integrated solutions are hardly maintainable and might probably not allow to go for GoA4.
22.	Open ETCS also tried to open the interfaces and standardized them. But nobody ordered it within his procurement or tender? So why again in OCORA?	
23.	OCORA will not allow for mature products before a decade, can ERTMS deployment wait for OCORA?	
24.	OCORA and modularity will harm European signaling industry, is this acceptable from a European industry competitiveness perspective?	Why couldn't we find a win-win business model
25.	OCORA is questioning investment already done in ERTMS and rolling stock, how can this be acceptable for ERTMS early birds?	Why would there be a risk for early birds? ⇒Early birds in ERTMS on-board are facing two challenges: upgrade from B2 to B3 and the arrival of FRMCS. ⇒The question of evolutivity of those early bird product is either to continue on the same line with





		<u> </u>
		a proprietary solutions and supplier dependencies or change of strategy with OCORA → The great opportunity lays in the fact that only 10% of the overall European fleet is equipped today OCORA is not touching any investment. OCORA is not a risk. OCORA is just a chance for future standardized technology. OCORA is not affecting investment done but offers alternative migration path to a digital railway
26.	By defining detailed specification OCORA will kill any possibility to innovate and optimize industrialization.	What innovation would be jeopardized by an OCORA based approach? →OCORA is aiming at the opposite: open area of innovations in components while managing interfaces and the on-board architecture. OCORA modularity, allows many innovations to emerge (autonomous localization module, new technology for environment perception). Moreover, modularity allow different maturity paths for product, therefore helps industrialization and migration
27.	What are your use cases for RUs with OCORA?	⇒ATO and Localisation for Train holders? Use the benefits of Automation to increase productivity, capacity and quality. Stabilize ETCS Baseline 3.
Infras	tructure Managers:	
28.	We rollout the infrastructure with ETCS/ATO and ETCS/ATO Onboard will be anyway part of the rollout and paid by the ministry.	Have you certainty about 100% funding for RUs? ➡The Ministry cannot pay for all private RUs ➡RUs/vehicle holders are in direct competition ➡Engineering cooperations like OCORA What about lifecycle cost and updates? What about the investment risk? It is not the case in every country and not for all kind of RUs in particular international operators.
29.	If Germany will rollout ETCS/ATO incl. the Onboard there will "de facto standard" by rollout and payed by the ministry – no technical specification of OCORA is necessary.	How could this allow a modal shift in EU and better railway economic performance? ➡This is not a technical solution and will be forced by one European player. We need both – a technical strategy and strong rollout. What about the updates after the rollout with new technologies e.g. GoA 4? Localization? ➡It is FRMCS If a German standard emerge, it will be put at risk by other national roll out, therefore over next year will need evolution. OCORA is about risk mitigation for all national roll out.
30.	The version 3.6.0 is now stable and functionally complete. We don't want to touch it again.	How do you plan to manage GSM-R? ATO? Do you plan to implement L3? ➡FRMCS starts in 2030 for roll-out. You need to consider it even.





	T	
		See SBB moratorium – no further investment in Baseline 3 for B2 upgrades, if there is no solution for modularity, upgradeability, . 3.6.0 needs to be changed for GSMR obsolescence. OCORA will anyhow be compatible with 3.6.0
31.	Who will take the responsibility of the OCORA spec and software?	What is the role you would expect from RUs, IMs, suppliers, authorities and standardization bodies. ➡The railway sector if OCORA is globally adopted Same as today. OCORA is just a set of specification. Nothing will change? This is about vehicle life cycle responsibilities and about sector organization. Fleet owners should lead and own specifications over time. Software maintenance could be managed by an open source community or specific suppliers.
32.	We will a quick 3.6. rollout. If you come now with OCORA the rollout will be again delayed.	Why would you see a risk that OCORA will impact the rollout if there is a local business case to implement already developed 3.6 products? ⇒same Answer as 30 OCORA is an opportunity for a cheaper on board roll out and shall not affect IMs deployment
33.	Can OCORA help equipping yellow fleets?	Yes with a major concern on CAPEX for the yellow fleet. Current solutions are not adapted for yellow fleet. OCORA is an opportunity for simpler fitment of yellow fleet.
Railwa	ay Undertakings:	
34.	I equipped my S-Bahn fleet (Closed System) with ETCS and no modification was necessary until today. Why do i need OCORA?	FRMCS, ATO are coming. Further digital innovation can be expected. Increasing capacity by improving of braking curves, GoA 4, You don't need it now but further evolution of ERTMS will probably be a case for using OCORA specifications
35.	OCORA will increase the procurement cost and will make a quick integration complication. Why do I need OCORA?	Why do you consider that OCORA will increase cost? → You need OCORA to manage the evolution that endanger your business Scale effect can only decrease cost. Architecture can further decrease cost.
36.	What do i have after 2 years in my hand, if I join OCORA?	What will you have if you are not collaborating? ➡In 2022, you may have a new way of tendering CCS on-board product in an open competition You will have after 2 years a set of advanced specification which you can use for your tendering for free from RU engineering experts. A partial set of proven specification, and access to expertise.





	T	
37.	Is there a business case of OCORA investment for regional, high speed and cargo?	Yes, cases are to be collectively modeled. Yes, since it is about reduction of total cost of ownership and reduction of investment risk. Business model shall be worked out until the first release. For any vehicle there can be a specific business case, especially depending on performance / functional needs.
38.	Who takes the responsibility of system integration, life cycle management, obsolescence management, if I order OCORA?	How would you like to manage the related responsibilities? ➡IVV is central for OCORA. No spec without its IVV means. Same as today. OCORA is just a set of specification. No changing of the process. Vehicle Supplier would provide a gateway to standardized OCORA bus. CCS supplier would provide CCS equipment. Some modules could be purchased to specific manufacturers. Responsibilities and maintenance is a question of the specific contracting and internal RU/ECM organization.
39.	Who will ensure, that OCORA will available and maintained during the vehicle lifecycle?	, , , , , , , , , , , , , , , , , , , ,
40.	If open source is used, will the RU be responsible for the safety and performance of the purchased train?	No ⇒Same as for closed source. There is no difference between closed and open source with respect of responsibility, process, certification, its always the same. All engineering rules remains for closed and open source. Open source will be just under more control und public eyes. Suppliers can be made responsible of the use of open source. Open source before all give guarantee on software quality.
41.	When a service contract for the rolling stock maintenance is in place, how OCORA could be implemented?	What are the difficulties you foresee? ➡In the frame of new procurement only. See example of DB AG for open source + service level contract for ICE 1/T/3. If a service contract is in place, it should be easy to ask for an evolution to get a gateway installed. Installation of OCORA compliant equipment.
42.	I need to equip my train in 5 years' time with ERTMS due to deployment constraints (class B decommissioning), will OCORA be ready and mature?	What would be your baseline scenario? How would you qualify maturity? → Yes (We need an OCORA generic planning) That's the goal of OCORA. To shorten time to market. In 5 years, current ERTMS hardly deliver.





		With OCORA, we can expect a platform to be ready but might not encompass all function (e.g. ATO or FRMCS)
43.	If CCS and LOC&PAS domains are split, who will be responsible in case of accident due to a malfunctioning of CCS component?	How do you manage IC today? → They are split in integration (IVV activity) This a about contracting. In general architecture should help to know the root cause of failures and therefore facilitate responsibility management. This point needs to be further discussed with Authorities.
44.	Is there an opportunity with OCORA to add new functionality in the train (e.g. energy management, cyber security)?	
45.	You only talk about LCC. How can OCORA guaranty reduction of CAPEX?	· · · · · · · · · · · · · · · · · · ·
46.	How can OCORA guarantee that we get robust operations with ERTMS and ATO?	By using standards, it will help to stabilize systems. By sharing resources, it will help to join forces to improve systems and stabilize them. By being open it helps to join all interested forces to improve and stabilize a system.

Table 1 OCORA Questions and Answers

