

OFTP2 Onboarding Package - Project Proposal

Table of Contents

- 1. Project Vision 2
- 2. Solution 3
 - 2.1. Overview 3
 - 2.2. Breakdown 3
- 3. Project 5
 - 3.1. Key Stakeholders 5
 - 3.2. Timeline 5
 - 3.3. Deliverables 5
 - 3.4. Exclusions 5
 - 3.5. Effort 5
- 4. Business 7
 - 4.1. Value Proposition 7
 - 4.2. Target Customers 7
 - 4.3. Pricing Model 8
 - 4.4. Costs 8
- 5. Risk Assessment 9
 - 5.1. Business Risks 9
 - 5.2. Technical Risks 9

1. Project Vision

Manual partner onboarding for complex communication protocols such as OFTP2 is time-consuming and prone to errors. Seeburger provides CMA to support partner onboarding; however, preparing onboarding packages with CMA still requires significant effort. To increase customer adoption of CMA, an out-of-the-box solution is needed that minimizes configuration effort and enables a short time-to-value for productive use.

This project aims to provide a low-effort onboarding path for OFTP2 partners for customers operating BIS 6.7 (iPaaS or on-premises) using CMA. The primary objective is to minimize customer-side development and avoid any additional installation on the customer's BIS runtime.

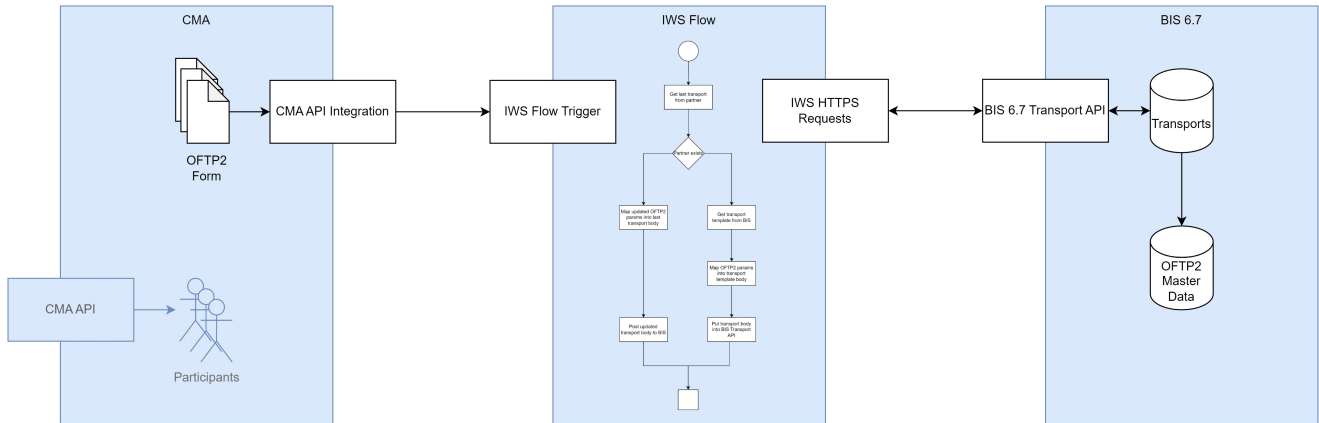
Customers will be able to get the OFTP2 onboarding package in the SEEBURGER Cloud as part of the CMA ENTERPRISE service. The ENTERPRISE service includes the new OFTP2 onboarding package as well as unlimited number of onboardings, access to the CMA API, and all future onboarding packages.

	BASE	ENTERPRISE
Cloud Service / shared CMA instance	✓	✓
iPaaS / on-premises instance	-	✓
Onboardings included	20	unlimited
External API Integration	-	✓
CMA API access	-	✓
OFTP2 Onboarding package	-	✓

2. Solution

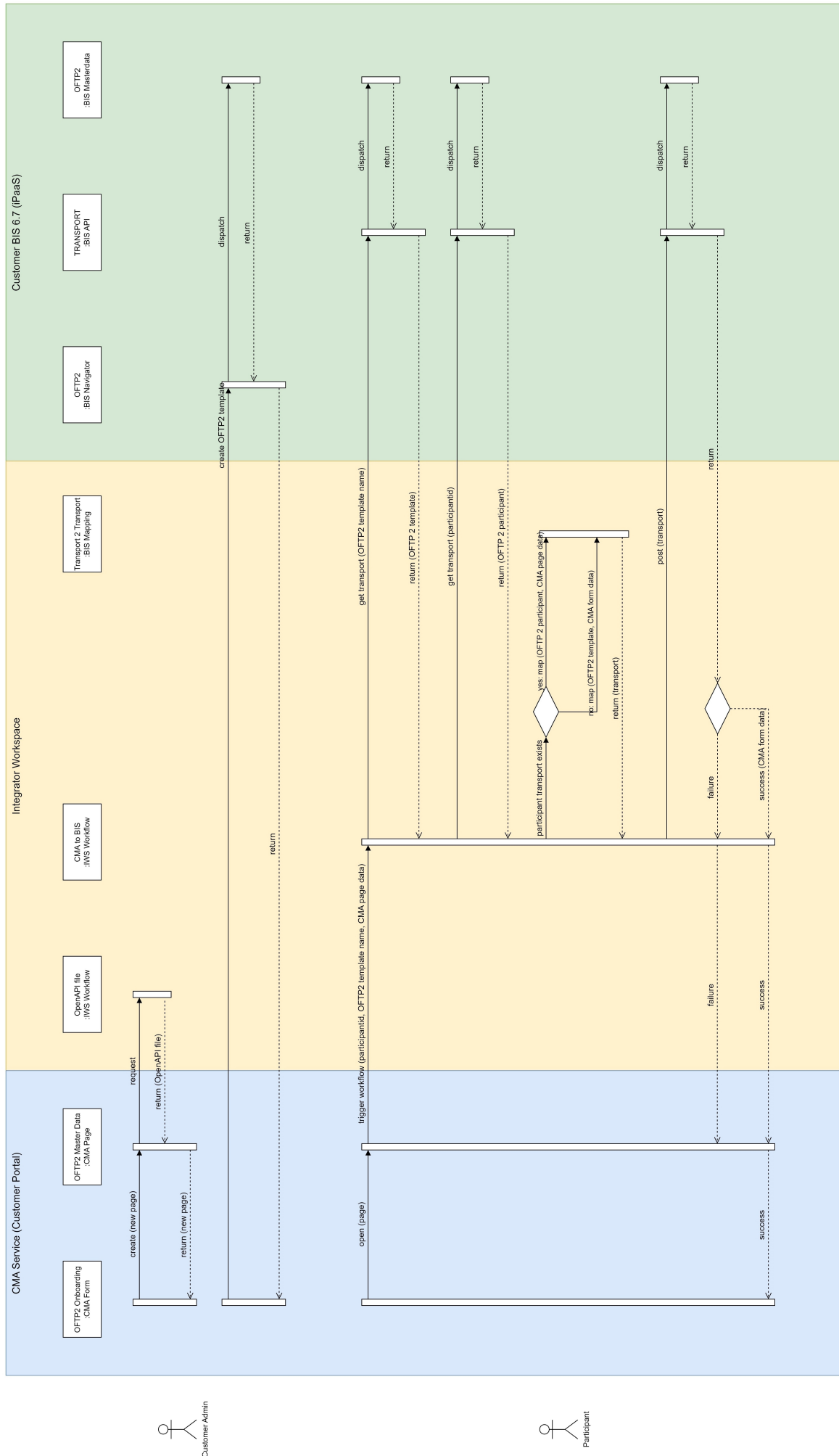
2.1. Overview

The package introduces an API facade between CMA and BIS 6.7. The facade abstracts the underlying BIS 6.7 Transport API into a simplified, stable contract that CMA can consume. The facade is implemented as an Integrator Workspace (IWS) flow. This keeps the integration logic outside the customer's BIS runtime while providing an API surface for CMA-driven onboarding operations. The implementation also demonstrates a reusable IWS-based integration pattern for CMA ↔ BIS 6.7 scenarios.



2.2. Breakdown

- BIS 6.7 Transport API is used to bundle the creation, update, and assignment of all components required for an OFTP2 partner setup into a single API call. The Transport API also provides built-in rollback, reverting all changes if an error occurs.
- The business logic around the BIS Transport API is encapsulated in an Integrator Workspace (IWS) flow, which acts as a facade API callable by any client (in our case, CMA) and avoids any installation on the customer's BIS 6 system
- CMA's new API Integration feature is used to auto-generate a CMA form for OFTP2 and connect it to the IWS flow.
- The IWS flow receives the relevant OFTP2 parameters from the CMA form and creates the payload for the BIS Transport API.
- For new partners: the flow retrieves an OFTP2 transport template from the customer's BIS (including all required references and assignments), maps the partner-specific OFTP2 parameters into it, and submits it to BIS via the Transport API.
- For updates of existing partners, the flow retrieves the last transport from BIS, applies the updated OFTP2 parameters from CMA, and sends the updated transport back to BIS via the Transport API.
- The facade API can also be reused to integrate with other platforms or tools.
- Note: The CMA API access is part of the CMA ENTERPRISE service but not necessarily used for OFTP2 onboardings, therefore not addressed here

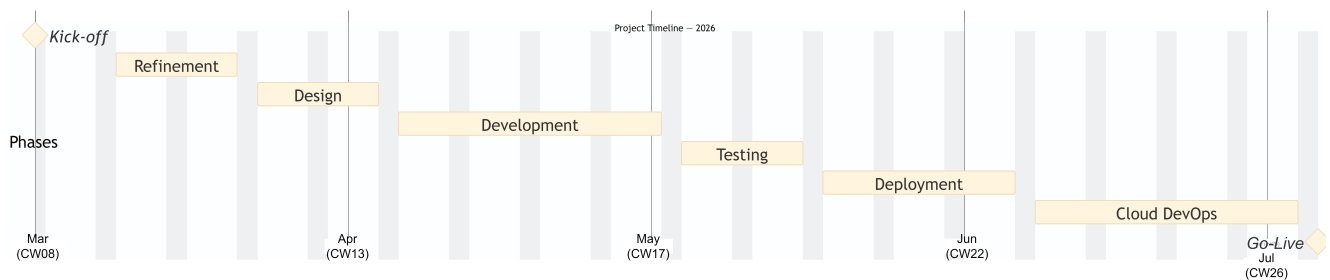


3. Project

3.1. Key Stakeholders

- Product Owner: Frank Stolle
- Technical Lead: TBD
- Business Analyst: TBD
- Operations Lead: TBD

3.2. Timeline



3.3. Deliverables

- OpenAPI Specification: A complete API definition to automatically generate the OFTP2 configuration form within the CMA.
- IWS Workflow & Mapping: Fully configured integration flows and data mappings required to seamlessly create and update OFTP2 transports.
- Cloud Service Deployment: Complete provisioning and delivery of the CMA ENTERPRISE extension within the SEEBURGER Cloud.
- Comprehensive Documentation: Tailored enablement materials, technical guides, and standard operating procedures (SOPs) for the Sales, Consulting, and Operations teams.

3.4. Exclusions

- Development and deployment of the CMA API feature

3.5. Effort

- 90 days development
 - 15 days refinement
 - 15 days design
 - 35 days implementation
 - 10 days testing
 - 15 days deployment
- 30 days cloud devops
- 15 days management

Total effort: 135 days

4. Business

4.1. Value Proposition

For Customers:

- Out-of-the-Box: Replaces manual onboarding preparation (via CMA) with a ready-to-use, standardized package.
- Accelerated Time-to-Value: Drastically reduces time-to-value from months to merely days.
- Cost Reduction: As part of the ENTERPRISE extension of the CMA service, a budget-friendly subscription model replaces high upfront development costs.
- Error Reduction: A standardized cloud service minimizes the errors often associated with on-premise installations and highly customized solutions.
- Convenience: Requires zero software installation and handles all updates automatically.

For Seeburger:

- Transformation: Drives our internal learning and transition from traditional product offerings to service-based models.
- Competitive Advantage: Demonstrates market superiority by offering seamless, superior onboarding services.
- Platform Bridge: Serves as the crucial first point of contact for BIS 6 customers entering the IWS ecosystem.
- Customer Insights: Provides deeper, actionable visibility into exactly how customers utilize our products and services.
- Future Opportunities: Establishes a scalable foundation for future onboarding packages, such as AS2, Communication Gateway, and more.

4.2. Target Customers

- customers with more than 100 partners
- customers who are not using communication per B2B Routing Service

Primary:

- BIS 6.7 iPaaS: Cloud-hosted BIS customers (iPaaS) with CMA cloud services, lowest support effort

Secondary:

- BIS 6.7 on-premises: On premises BIS customers with CMA cloud services, medium support effort
- BIS 6.7 any deployment without CMA, new business

Tertiary:

- BIS 6.7 any deployment: with CMA subscription, migrating to cloud services

Industry Verticals - Industries where OFTP2 is common:

- Automotive industry (OEMs, Tier 1-2 suppliers)
- Manufacturing companies
- Aerospace
- Logistics providers
- Retail supply chain partner

4.3. Pricing Model

Current Pricing Model:

- 550 EUR / month Base CMA Cloud Service including provisioning and up to 20 onboardings / month
- + 2.500 EUR / month unlimited onboardings
- + 100 EUR / month usage of CMA API to manage partner onboardings per API

New Pricing Model:

- 550 EUR / month BASE CMA Cloud Service: Including provisioning + up to 20 onboardings / month
- 4000 EUR / month ENTERPRISE CMA Cloud Service: Including provisioning + unlimited onboardings + CMA API + OpenAPI integration + Content Packages ("OFTP2 Onboarding for BIS 6", ...)

Expected Revenue p.a.: 4.000 EUR x 12 month x 5 customer = 240.000 EUR

4.4. Costs

Project Costs:

- Development effort: 135 days

Operational Costs:

- Infrastructure: Hosted as part of existing platform — Marginal
- Maintenance: Ongoing support — Low
- Operations: Monitoring, updates — Low

5. Risk Assessment

5.1. Business Risks

Risk	Likelihood	Impact	Mitigation
Low adoption	High	Medium	Make CMA Enterprise more attractive e.g. with more protocols like AS2
Maintenance	Medium	Medium	MVP approach with controlled rollout, no on-premise deployments
Resource constraints	Medium	High	Leveraging more resources to implement standard content for CMA
Development costs	Medium	Low	Reviewing project in early stage with customers

5.2. Technical Risks

Risk	Likelihood	Impact	Mitigation
BIS mapping limitations	Low	Medium	Proven technology, existing patterns. Known limitation: missing option to create mappings with multiple sources in web mapper
Integration complexity	Medium	High	Changes in any of the components CMA, IWS, BIS 6.7 may lead to corruption of the service
IWS limitations	Medium	Medium	Addressed missing features: Flow should be able to respond with failure, flow should offer API
Incomprehensible error messages from BIS Transport API	High	Medium	Implement error translation layer; explore AI-assisted error interpretation (MCP)