

Customer Experience Program (CxP)

Statement of Requirements

V. 1

15 April 2026

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1. EUTELSAT

Eutelsat is a global leader in satellite communications, delivering secure, high-performance multi-orbit connectivity and broadcasting solutions.

We combine a unique fleet of 33 geostationary (GEO) satellites with a low Earth orbit (LEO) constellation of more than 600 satellites. This powerful hybrid system enables seamless, resilient and secure connectivity across land, sea and air, meeting the needs of governments, enterprises, and telecom operators around the globe.

From advancing next-generation LEO technologies to enabling sovereign, secure communications, we are shaping the future of space-based connectivity. We operate in several verticals, such as Aero, Maritime, Land and Government services. Today we have ~106 Distribution Partners.

As a founding member of the SpaceRISE consortium, Eutelsat is a driving force behind IRIS², serving as the technical authority for multi-orbit systems with LEO and playing a cornerstone role in system engineering and design.

Headquartered in Paris and present in more than 50 countries, Eutelsat brings together over 40 years of experience with a forward-looking vision, working alongside our partners to unlock the full potential of sovereign satellite communications, wherever and whenever they are needed most.

2. PROGRAM SCOPE

Eutelsat is issuing this Statement Of Requirements (SoR) to select a strategic Implementation Partner to deliver our LEO Customer Experience Program.

Its main focus is laying the scalable digital ecosystem that supports the evolving customer needs, ensuring customer autonomy, improved satisfaction as well as operational efficiency through design, planning, and implementation of the 'To Be' Target state.

Our digital transformation requires a broad approach, that does not only consider the Architecture in isolation, but also the impact on our people, processes, culture, and customer experience. For the transformation journey to be effective and successful, it will be measured through a key set of KPIs. Further, business continuity during transformation needs to be assured, with no disruption to live operations.

This SoR involves 2 Lots:

- A) Transformation implementation services (analysis, development, defect Management, component testing, deployment and hyper care)
- B) E2E testing for the deliveries on the new hybrid stack during the transformation.

Our objectives:

1. Realize a **simplified, faster, and more digital customer journey**, strengthening customer trust and enabling long-term growth.
2. Delivering on an **evolved Architectural Stack** identified by Eutelsat, with clean and automated interfaces between systems, harmonized data, and configuration-based application implementations.
3. Achieve the technical foundation to enable **faster and more agile delivery** of future LEO requirements.

2.1. CURRENT VIEW OF OUR LEO PROCESS AND LANDSCAPE

This section provides a view of our current customer engagement model for LEO products. At the highest level, our end-to-end customer engagement lifecycle comprises 6 stages:

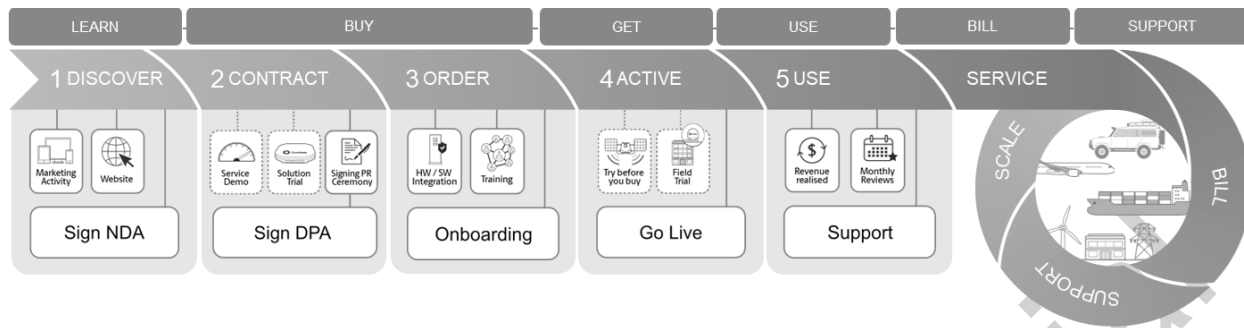


Figure 1: Customer Lifecycle Journey - Level 1

In order to provide a further detailed view, we have provided 4 views of this landscape, namely:

1. An integrated view of our LEO Customer Journey Lifecycle (Sec. 2.1.1)
2. Product/ Offer models in our LEO Connectivity Portfolio (Sec. 2.1.2)
3. Architectural components supporting points 1 & 2 (Sec 2.1.3)
4. Challenges faced today across our customer lifecycle (Sec. 2.1.4)

2.1.1. CUSTOMER JOURNEY LIFECYCLE

The following provides a Level 2 view of our LEO journey comprising of key customer touchpoints and related business process blocks

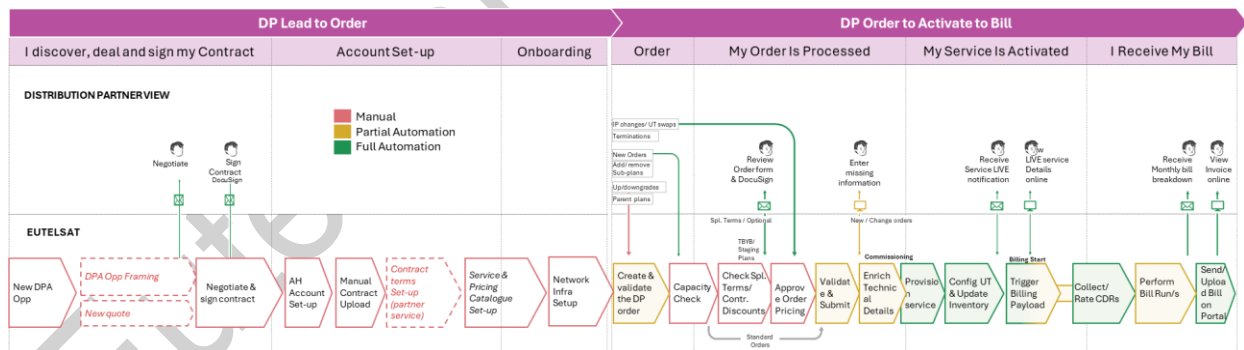


Figure 2: LEO Customer Journey Overview - Lead to Order to Bill (incl. Invoice)

The diagram below provides an overlay of the related business capabilities and architectural building blocks currently in place (and/or missing) required to support this journey. The depiction of the color coding showing what is working well vs. what is missing is the result of the latest qualitative assessment and based on evolving functionalities.

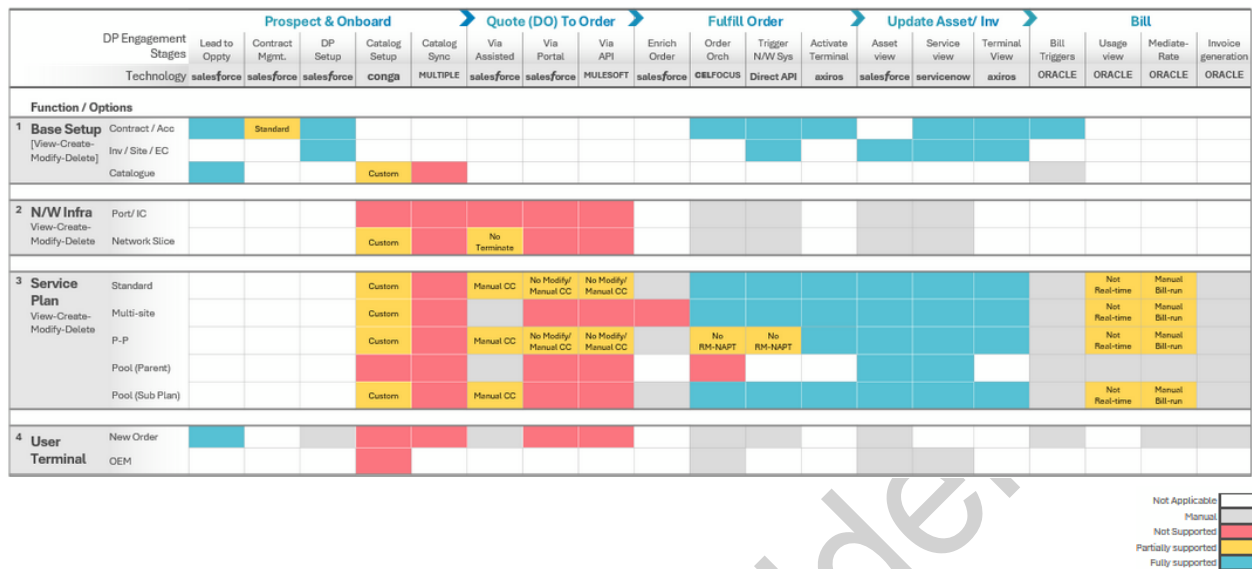


Figure 3: Journey to Current Capability - Heat Map

The stages & substages provide a high-level view of how a distribution partner (our B2B customer) engages with Eutelsat, from being a prospect to receiving a bill from Eutelsat for each ordered service.

The horizontal layers i.e. Infrastructure, Site connectivity and User Terminal refer to the key assets delivered by Eutelsat to its Distribution Partners in order to enable them to sell connectivity solutions to their End-Customers.

Furthermore, you will see a high-level heat map of these assets versus our customer journey to give you a snapshot of which areas are currently blocked either due to lack of simplified business processes and/ or technical product limitations.

2.1.2. PRODUCT/ OFFER MODELS

Within our LEO connectivity portfolio, we currently offer 4 product models to our Distribution Partners, namely:

1. **Standard:** These are standard connectivity service (IP VPN/ Access) provided either in limited or unlimited allowance
2. **Pool:** When our customers require flexibility in scaling their service portfolio up and / or down, we offer Pool Plans. These are groups of multiple Standard plans whose usage and other commercial allowances are at the parent (or Pool) level. We offer 2 types, namely:

- a. **Static:** These have a fixed Monthly Rental Charge (MRC) / Allowances, at a parent level
 - b. **Dynamic:** These are similar to Static pools, i.e. MRC / Allowances (at parent level), these thresholds can be throttled by adding / removing sub-plans.
3. **Bolt-on:** These are one-off increments offered to our Distribution Partners on top of their service plans

Each of these and their related product dimensions are mentioned in the diagram below to provide a structural view of the specificities within our product offering portfolio.

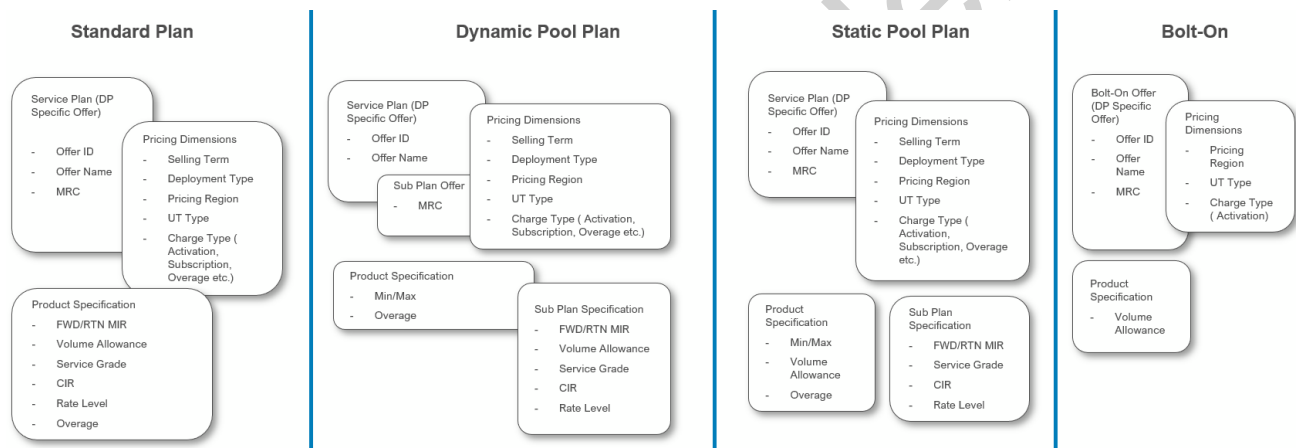


Figure 4: As-Is LEO Product / Offer Model

2.1.3. ARCHITECTURE BUILDING BLOCKS / COMPONENTS

Our current LEO Architecture supports 3 interaction channels for our distribution partners (i.e. via portal, API or Assisted). Additionally, our current GEO channel also has retail, which we expect to keep and leverage as the LEO business model evolves.

The diagram below provides a level 2 view of our overall digital ecosystem architecture and the interactions between each of the architectural components. Primarily, there are 3 key systems which our customers interact with (i.e. Account Hub for ordering, Service Hub for Support and Device Hub for managing their User Terminals). In addition, we also provide direct M2M interfaces via our MuleSoft endpoint / gateway if our customers wish to interact with our systems by using APIs without portal access.

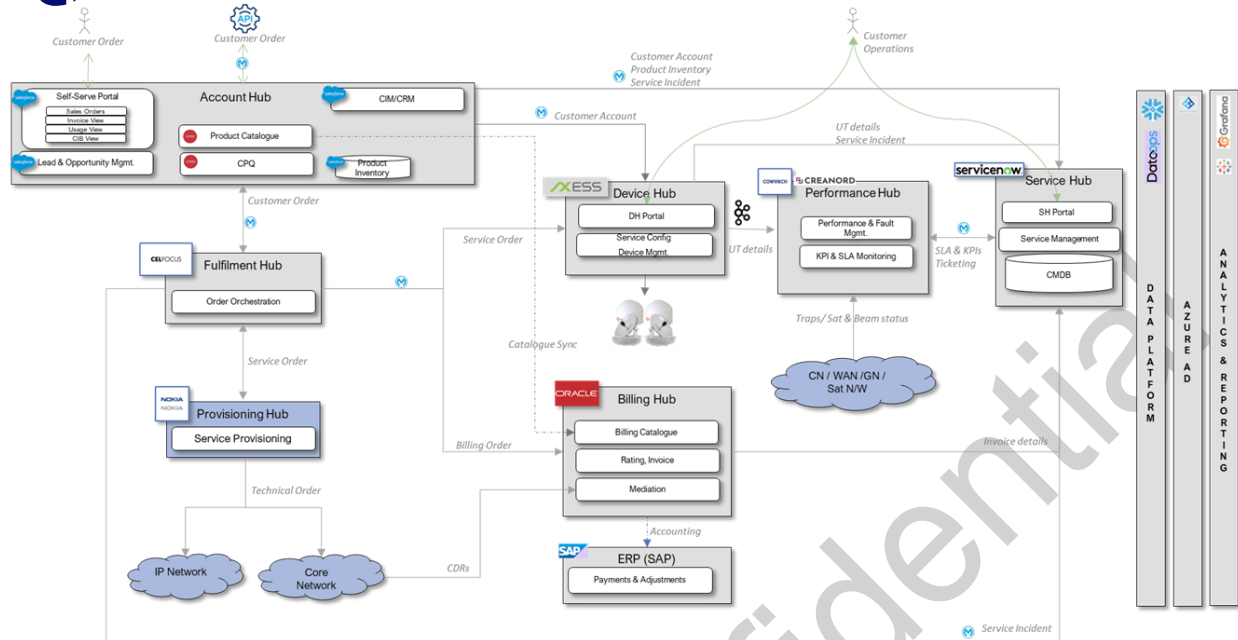


Figure 5: LEO Architectural components

2.1.4. CURRENT CHALLENGES

Several studies, including Customer feedback, have identified the following major customer pain points, impacting both on customer experience and our ability to scale:

1. **Long contract implementation timelines and difficulty delivering to our promises**
 - Inability to configure specifics of contract effects downstream automation
 - Manual add of T&C at order time, causing delay in order processing by X days & has operational risks
2. **Long implementation times for new Product Service Plans**, resulting in lost business opportunities and customer frustration.
 - Inflexible & modular catalogue, leads to unnecessary plans duplication and inability to propose new plans in time
 - Non centralized rate card, individual updates per account & service plan
3. **Complex and lengthy order process**, with difficulties in placing orders and long provisioning and activation times.
 - Lack of automation & Capacity Check reduces agility and increasing operational effort on both customer and provider sides
 - Inability to configure specifics of contract (regions, verticals, segments, pricing) effects downstream automation
 - Key products have not been industrialized in tools, only requested via Manual Order Form. (50% TOP, 40% Pool plans)

4. **Fragmented and limited digital interfaces (Portal & APIs)**, hindering self-service and transparency across the customer lifecycle.
 - Lack of integration between the tools leads to fragmented and inconsistent user experience, disjointed navigation and data accuracy issues
 - Data quality issues and lack of performance on key APIs
5. **Bill runs lacking accuracy & not being done on time** (not respecting contracts terms & accuracy)
 - Billing Platform lacks basic features (e.g., re-rating, contractual setting up of local entities and etc.)
 - Manual bill runs
 - Lack of integration and automated interfaces

2.2. TARGET VIEW OF OUR LEO LANDSCAPE

Our Target to deliver a simple and clean experience to our LEO Distribution Partners has been explained in this section. We have jointly defined 3 building blocks (or in this document referred to as sub-sections), namely:

1. **Key outcomes** needed to be achieved in each functional area/ customer touchpoint
2. **Capabilities identified** to deliver these business outcomes
3. **Target architectural model**, comprising of hybrid building blocks chosen from our existing enterprise ecosystem across LEO and GEO landscape

2.2.1. KEY OUTCOMES AND EXPERIENCE KPIS

Based on our analysis, we have identified 5 critical experience towers which we need to focus and improve both from a business process simplicity and a technical product fitment point of view. The diagram below provides a structured view of these 5 critical towers, in terms of what we would like to achieve as outcomes in each area, as well as how we would like to measure those

outcomes in terms of key performance indicators. Each of these 5 towers is managed by a separate squad in the program.

1 Contract Management	2 Product Catalogue	3 Ordering Journey	4 Customer Interfaces	5 Billing & Invoicing
Standardized contract subscription processes to ensure consistency, reduce errors, and accelerate delivery.	Modular Catalogue redesign, centralized rate card and ability to handle discounts,	Streamlined and automated order placement, provisioning & activation to reduce lead times and support business scale up.	Enhanced digital interfaces (Portal and APIs) to provide intuitive, self-service capabilities	Clear, accurate & predictable billing experience with reduced disputes and manual corrections
- Alignment between contract templates and catalog modules to support automation logic. ≥ 90% structured and complete contract data required for automated ordering (pricing, terms, product configurations). Real-time contract validation available for all products in service catalogue, allowing ≥90% of orders triggered automatically	90% of products and services aligned to the new modular catalog structure within 18 months. - Create/modify catalogue items in < 30 minutes* thanks to configuration capability Centralized Rate Card Updates in <3days E2E application of standard discount across ordering, billing, and invoicing systems	≥ 90% automation for key business services processes** <1% order fallout rate due to catalog, data quality or DB desynchronization issues. - Manual interventions for subscription (<10% orders), internal handling time for order operations < 4hours. Infrastructure orders to be performed in <5days - E2E service provisioning time < 30mn	- Unified experience and streamlined navigation (≥ 30% reduction in time-to-complete key tasks) ≥ 90% of key business operations accessible via API API performances (Response time <500 ms, Availability 99.9%,...) Bulk operations & scalability (>1000 UTs/products per call) supported through APIs and Kafka/streaming ≥ 90% user satisfaction score for portal usability and design consistency	≥ 90% billing accuracy rate across all products and services. ≥ 50% reduction in manual billing corrections through automation and rule standardization. ≥ 40% reduction in billing disputes within 18 months. - On-time invoice generation, will bill run < 5 days

Figure 6: Target Experience Outcomes & KPIs

2.2.2. CAPABILITIES IDENTIFIED TO DELIVER THE TARGET

This section provides a detailed view of the 49 broad capabilities we have jointly identified with our business teams to deliver the customer experience outcomes and KPIs mentioned in the section above.

Each of these has been further logically grouped into 7 categories. These capability groups/capabilities have been provided in the diagram below. Furthermore, each of these 49 Level 2 capabilities have been broken down into Level 3 requirements.

CxP Capability Set

Foundation Capability
definition & technical
enablers

First Customer Migration
Capabilities

Full Capability launch &
customer migration
completion

Customer Portal GEO Community cloud	Contracts / CIM GCRM Salesforce	CPQ / EPC Zuora	Order Mgmt. GEO Salesforce	Billing/ Charging Zuora / O-BRM	Inv. & Accounting SAP	API / Integration (Multiple inc. logic)
Portal - Customer 360 degree view	Standard LEO product structure setup	Baseline Product Catalogue model - core	LEO Partner Service setup for ordering	Core Billing model setup	Tax calculation and invoice generation	Catalogue Sync (Zuora > OBRM)
LEO Order journey for packages & Sub Pools	Standard contract model setup	Baseline Product Pricing structure setup	Streamlined Order journey - general	Billing - Re-Rating model setup	Push invoice to the portal	Customer order Mgmt. (SF > Celfocus)
Portal - DP-Sub-DB user access management	Standard DP specific options setup at contract level	Network Slice model setup	Streamlined Order journey - activation	Billing - Legal / Local Entity setup	Expose APIs for Invoicing and Accounting details	Account federation (GCRM > full stack)
Streamlined Order journey - infra	Standard contract rules execution model	Baseline Product Catalogue model - options	Streamlined Order journey - changes (technical)	Billing - Local currency setup	Customer Account Setup (global/ local)	Prod. Inventory federation (SF > full stack)
Portal - customer inventory management	Standard Contract management rules	Support DP specific catalogue config	Streamlined Order journey - changes (commercial)	Process payload received from Rating engine for Billing	Support A-PNT device & service	Re/ Rated CDR to Bill (OBRM > Zuora)
Portal - customer hierarchy view	Customer Account Setup (global/ local)	Baseline Product Management / Visibility rules	Streamlined Order journey - termination	Bill Override procedures		Bill to invoice (Zuora > SAP)
Expose UT, Service & Performance view		Model Capped data plans (hard)	Streamlined Order journey - renewals	Billing - True-up & credits processing		Contract sync. (GCRM > SF)
Capped Data Allowance (Hard)		Model Undisclosed mode plans	OM for Undisclosed mode	Capability to bill A-PNT device and service		Customer 360 view (many > SF Community cloud)
Parent Pool Plan ordering journey		Model A-PNT service				Customer Order Management APIs
Internet Access ordering journey						Customer Order Management APIs (Pools)
A-PNT ordering journey						Accounting & Invoicing (SAP > DP)
Undisclosed mode ordering journey						

Figure 7: Experience Capability Set

2.2.3. TARGET ARCHITECTURE & BUILDING BLOCKS

Eutelsat has chosen to leverage an integrated hybrid stack for its target to support the outcomes, capabilities and KPIs mentioned in the section above. The diagram below provides a list of the applications chosen to deliver these capabilities.

Customer Portal	SF Exp Cloud (GEO) + SF Service Cloud + Axiros
CIM, Lead Mgmt.	SF Sales Cloud (GCRM)
Order Mgmt./ Orchestration	Salesforce Sales Cloud (Geo) + Celfocus OM
CPQ/ Catalogue / EPC	Zuora CPQ/ Billing
Bill Processing / Generation	Oracle BRM
CDR Aggregation/ Rating	SAP S4/HANA
Mediation (Consume/ Convert)	LEO MuleSoft
Taxation / Invoicing	
API Management	

Figure 8: Target Application Set

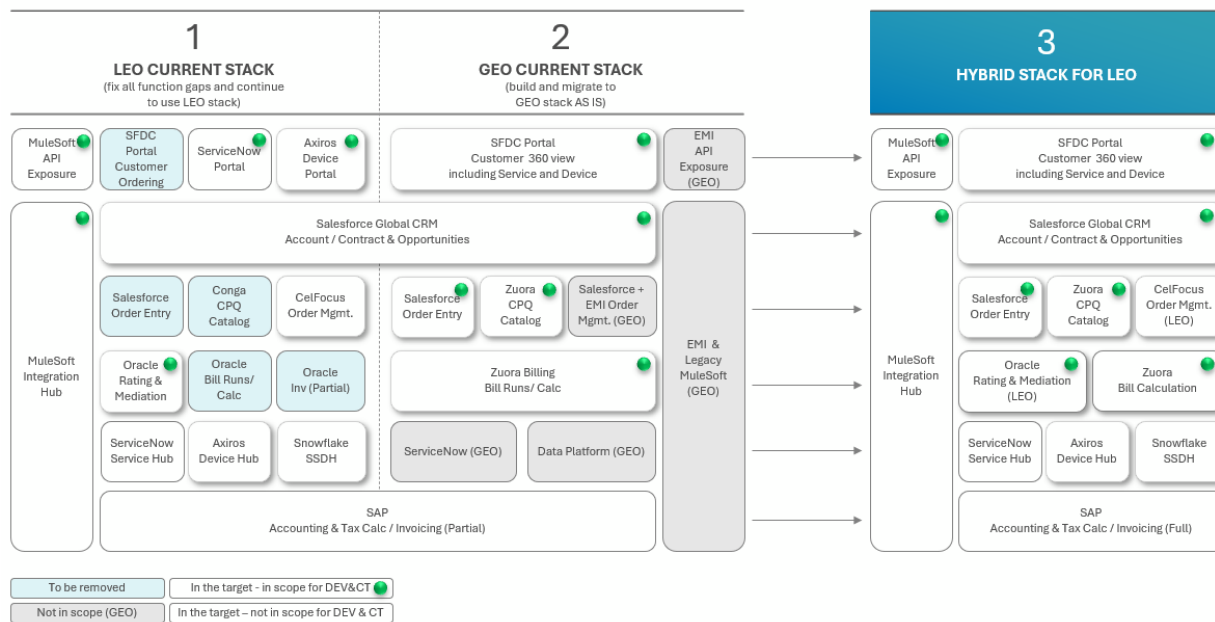


Figure 9: As-Is and Target high level architecture landscape

Below you will find the details of the target architecture as well as interfaces between the systems, showing interfaces that are new or need to be modified as part of the Service Provider perimeter.

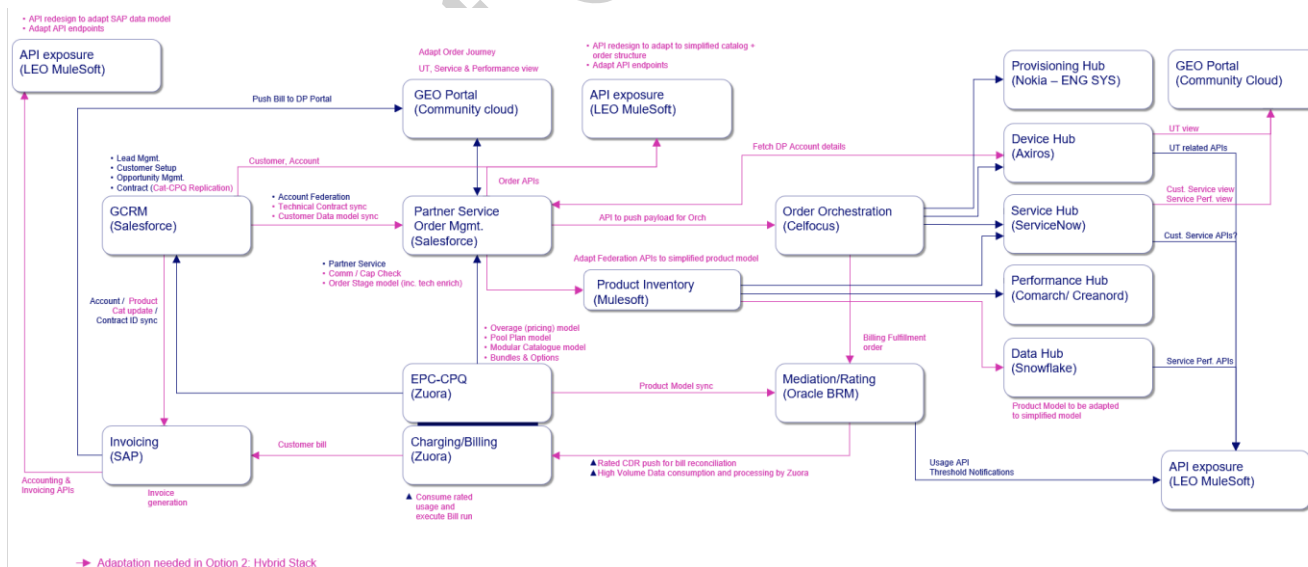


Figure 10: Target Architecture

2.3. REQUESTED SERVICES

Based on your experience leading digital transformations, and in alignment with the strategic objectives, including the identified target architecture outlined in this SoR, we invite you to propose your implementation and transformation management services, for each of the following initiatives:

LOT A – Transformation implementation services

1. Analysis services, including user story creation by BAs
2. High level design and orchestration across applications by E2E Architects
3. Low Level design, Development/Configurations & Component testing for following applications (including interfaces and data model sync with rest of landscape):
 - Customer Portal
 - Contracts/ CIM (Customer Interaction Management)
 - Order Management
 - CPQ/EPC
 - Mediation & Rating
 - Billing
 - API / Integration Management
4. Defect fixing during E2E and UAT test phases and in production
5. Release management across non-prod and prod environments, including code branch & merge, propagation across environments and automated deployments (CI/CD)
6. Hypercare for technical releases and commercial Go-Live
7. Migration of existing Distribution Partners and related data from legacy to new stack

Additionally, for the transformation, there is need for:

- Project / program Management across full landscape (both those in scope of development, but also rest of the landscape that is needed for the release / Go-Live)
- Governance, Scope and RAID Management
- Technical planning and implementation (build, test, release)
- Security, Compliance and User Access Management
- Impacted Third-Parties coordination, transition planning and Knowledge Transfer during Transformation
- Organization Change Management
- Documentation of all phases (incl. user stories, development work, testing, releases, migration procedure)

LOT B – E2E Testing

1. Creation of test Strategy
2. Creation of E2E test cases and management of test library
3. Execution of test scenarios
4. Defect management across all components involved in the e2e testing
5. E2E test environment management, including test data
6. Automation of Regression and progression testing in E2E Test and Production environment to enable Continuous Testing, in non-prod and prod environments
7. Overall governance of testing across all test phases, and orchestration of deployment into each non-prod/prod environment (Component Testing, Integration Testing, E2E Testing, UAT/Business Testing)
8. Support testing (and automation) tool management and usage

Your proposal timeframes must align with our ambition to deliver the transformation within 15 months starting June 26 (3 commercial releases by June 2027, migration finalized by August 2027, and 1-2 months Hypercare) – planning in section 2.5.

You are requested to provide a comprehensive proposal on an end-2-end transformation plan and approach to meet the defined scope and timelines, based on outcome-based deliverables associated with each release and migration.

Service Provider must ensure adherence to the above requirements / services, coordinating the transformation with Eutelsat team members, key stakeholders and any Third Parties that are impacted by the program. We also encourage you to ‘think outside the box’ and bring innovative ideas, best practice experiences, tools, techniques and expertise.

During transformation, Service Provider must propose a structure and approach that effectively mitigates risk to the existing Architecture and systems landscape, ensuring minimal impact to Eutelsat commercial and business operations.

Once formalized during the contracting phase, any change in the transformation approach / timeframes will have to be aligned with the Steering Committee and Approved by the Governance Board under the Change Management Process.

Service Provider is required to propose relevant profiles capable of delivering end-to-end support across design, build, testing, release and change management phases.

Lot A – Transformation Services

- Product Owners for managing the squads
- Business Analyst (dedicated to squads)
- Enterprise and Solution Architects (dedicated to squads)
- Application Leads (responsible across several squads, SPOC for analysis / test / release phases) and Application Architects
- Application Developers and Component Testers (responsible across several squads)
- Project/ Program Manager and PMO (overarching across program)

Lot B – E2E Testing

- E2E Tester
- Test & Defect Manager
- Release Manager across applications

2.5. PLANNING

The overall program consists of 3 major releases each planned every 4 months. In between, minor releases are expected. First release is focused on enabling new Distribution Partners to be able to be added to the new stack and be fully operational. Second release brings additional functionalities to allow for migration of selected DPs. Third release covers all remaining functionalities that would allow migration of all Distribution Partners (~106 in total).

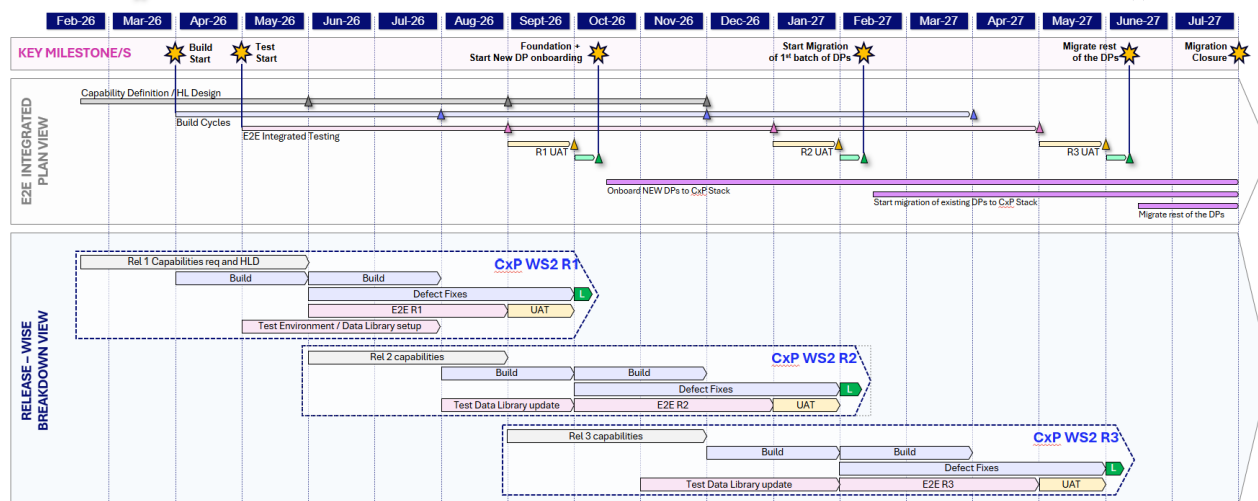


Figure 11: Program high level planning

2.6. EXPECTED OUTCOMES

Lot A – Transformation Services

For each release, service provider shall commit to providing the following deliverables:

- R1 Release 1:
 - Outcome: Commercial Go-Live of the new stack to be able to accommodate new Distribution Partners, having at least 1 live DP on the new stack
 - Technical deliverables: delivery of foundation and capabilities required to onboard a new DP with a simple contract
- R2 Release 2:
 - Outcome: Migration of selected Distribution Partners and related data from LEO legacy to the new stack (to be selected in line with the capabilities that are expected to be delivered in Release 2 in Figure 7)
 - Technical deliverables: delivery of capabilities required to be able to start migrating DP existing in the current LEO landscape
- R3 Release 3:

- Outcome: Migration of all Distribution Partners to the new stack
- Technical deliverables: all remaining capabilities required to complete migration

LOT B – E2E Testing

- Outcome: Meet E2E test timelines in line with R1-R3, ensuring 100% of tests executed with >95% of success. >90% regression testing automation.
- Deliverable: Test Strategy delivered and validated, test data and environment management, release management, defect management, E2E testing library loaded and documented

2.7. PROGRAMME MANAGEMENT STANDARDS & TOOL

You shall collaborate with Eutelsat Group leveraging the following tools - additional solutions can be proposed for consideration

- TEAMS - to store test scripts and track user acceptance test execution.
- JIRA - to handle RICEFW, GAPS and incidents during the project and later on the changes and requests issued during hypercare.
- SharePoint – to support Service provider and Eutelsat teams' collaboration, documents sharing and storage.

The official program language is English, all documentation shall be produced in English. Knowledge of French and Italian languages will be advantageous, considering that key team members / assets of our CDIO organizations are across London, Paris and Turin.

The program will be managed from three locations – Paris (Eutelsat HQ), London (OneWeb) and Turin (SkyLogic). Therefore, Service provider shall ensure a balanced and regular presence of its Transformation personnel across these locations, as required. Service Provider shall also ensure adequate working coverage of the different European time zones, according to the CxP program.

2.8. CHANGE CONTROL

The requested outcomes defined and formalized in the project contract may be subject to a change request during the project execution. Only upon approval of Eutelsat on an outcome change, can the Supplier raise a ChangeRequest (CR), through an agreed process.

2.9. TRANSFORMATION METHODOLOGY

The Program methodology applied by the Supplier must align with the phases and R&R framework outlined in the following section, in alignment with the Eutelsat Group policy and Best Practices.

2.9.1. DELIVERABLES AND RESPONSABILITIES

The transformation program integrated roadmap / initiatives must be structured and planned. The table below provide the list of deliverables, activities and the responsibilities that are expected from the services providers for each phase of the transformation:

Phases	Objectives / Key Deliverables
Preparation & Assessment	Objective of this phase is to prepare for transformation, refining the scope / requirements, plans, deliverables, milestones, outcomes, project delivery organization and resources, RAID, impacts and constraints. • Programme Approach, Governance framework / Integrated Roadmap, Plans, key Deliverables / Outcomes • Key stakeholder mapping and alignment • Delivery / Resource Models, clearly defined R&Rs • Processes, Digital Channels / Products “As Is” / “To Be” Impact Assessment and mitigation plans • Clearly defined Business Requirements Specification and break down into EPICs
Analysis & Design	Objective of this phase are to translate Business requirement into Users story defining how the Digital Channels / Products / Processes in scope for transformation align with Commercial / Business and Operational improvements / requirements, whilst minimising impact and risk to existing operations • High Level Design at process level • Functional user stories including Acceptance Criteria / Outcomes for each transformation initiative (+ Impact and Traceability Matrix) • Updated transformation target state solution(s), process / workflow, impact assessment and feature / capability definition for each of the identified initiatives
Implementation (Low Level Design & Build)	Objective of this phase is implementing the system changes and solution features / capabilities defined during the detailed ‘Design’ phase, whilst also ensuring a thorough test / quality assurance cycle in readiness for production release / cutover

& Component Test)	• Low level design at system level • System configuration, coding and development • Functional, Unit and Integration Testing • Defect Fixing during various testing phases • Feature / Capability demos and readiness for UAT
E2E testing (Lot B)	Objective of this phase is execution of the End To End Tests, considering all concerned system from a Program standpoint • Create Test Strategy • Define of related test Cases (Test Stories) • Identify, Select and Prepare Test Data • Execute Test Cases • Defect Management • Governance of Test Deployment and Environment setup into End-to-End / Production Test environment • Reporting of Test progression, Defect and Success Rate
Organization Change Management	Objective of this phase is to ensure organisational readiness for transformation to the target state, mitigating risk to operations, customer and end users: • Support Business on governing Users Acceptance Testing • End Users Training • Commercial / Operational Readiness (aligned with impacted stakeholders) • Production release (Technical / Commercial launch readiness)
Migration	Objective of this phase is to ensure proper migration on existing DPs from legacy stack to the new stack • Create migration strategy • Execute of migration of existing Distribution Partners and related data • Support Business on customer / contractual implication of the migration • Reporting on migration progression / status / issues fixing

Release Management & Hypercare	Objective of this phase is to effectively prepare and organize Production releases and ensure readiness for post go live, hyper care and BAU operations: • Release management across non-prod and prod environments • Hypercare for technical releases and commercial Go-Live • Migration of existing Distribution Partners and related data
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2.9.2. ROLES AND RESPONSIBILITIES

Your proposal should include a response to the above-defined activities / deliverables in Section 2.9.1 in form of a RACI matrix, following the definitions below:

Roles	Responsibilities
R Responsible	In charge of producing the deliverable and/or ensuring that the deliverable is produced.
A Approver	In charge of reviewing the deliverable and sign it for approval or reject. In case of reject the reason is specified.
C Consulted	In charge of helping the Responsible in the deliverable fulfilment and completion, by providing input and support.
I Informed	Kept aligned on the deliverable progress and completion.

3. PROPOSAL REQUIREMENTS

3.1. CONFIDENTIALITY

Service Provider is bound by the “Mutual Non-Disclosure and Confidentiality Agreement” signed prior to receipt of this SOR. Service Provider acknowledges that each of the elements included in this SOR, are the exclusive property of Eutelsat Group. Under no circumstances may the information in this dossier be used or transmitted for purposes other than those expressly provided for in this SOR.

Service Provider shall be committed to the strictest confidentiality regarding the data, information, documents, methodologies and know-how of Eutelsat brought to its knowledge via this SOR or during any other informal exchange (telephone, videoconference, e-mails, etc.).

3.2. TERMS AND CONDITIONS

The information and timeline communicated in this SOR represent the current Eutelsat approach and project objectives. Service Provider is expected to advise and provide its vision, recommendations and proposals based on its methodology and on the experience gained on comparable projects in similar industries and organizations.

In the context of this SOR and considering the legal and regulatory constraints governing telecommunication sector, Eutelsat reserves the right to audit Service Provider on its methods and quality policies before any contract. In that case, the procedure for such audit will be specified to Service Provider as appropriate.

Eutelsat reminds Service Provider that this SOR does not imply any contractual obligation, implicit or explicit. Service Provider’s reply implies the acceptance of all conditions in this SOR.

The awarding of the contract is subject to LoA approval of the Supplier company from USG.

3.3. SUBMISSION REQUIREMENTS AND LOT STRUCTURE

All bidders are required to comply with the following submission guidelines:

The proposal must be organized into two separate lots, each submitted as a standalone section:

Lot A: Transformation service without End-to-End testing – Analysis / Design / Build / Deploy and Run / Hypercare

Lot B: End-to-End testing only

Each lot must include a full technical and commercial response. All bidders are required to submit a complete response for both Lot A and Lot B. However, the award will be split: no single bidder will be awarded both lots. Each lot will be attributed to a different supplier.

3.4. REQUIRED DOCUMENTATION

The list below contains the minimum documents to be provided as part of your response. You may include any additional documents deemed useful to support your proposal.

1. Final Proposal Presentation,
2. Fixed Price / Outcome based commercials
3. Contract proposal

3.5. PROPOSAL PRESENTATION

Service Provider shall submit an optimized proposal utilizing the Fixed Price / Outcome based commercials. The commercials must be fixed price, with clearly defined outcome-based milestones for transformation and the end-to-end testing.

3.6. SOR TIMEFRAMES

SOR timeframes, from the SOR through contracting and award, are summarized in the following table:

Phase	Activity	Date
A	Eutelsat Group SOR submitted	April 15
	Clarification calls and Q&A between Eutelsat and service providers	April 20

	Proposals from Service Provider(s)	April 24
	Eutelsat questions to Service Provider(s)	April 28
	Eutelsat Group Service Provider Selection & Communication	April 30
Contracting	Contract sign-off with selected service provider	May 15
T0	Program Start	June 1

3.7. SOR KEY CONTACTS

Service Providers shall designate a primary and secondary contact, that will liaise with Eutelsat Group for the entire SOR process.

- Any question regarding the SOR process shall be addressed to:
eliane.ching@eutelsat.com, antoine.de-bernouis@eutelsat.com
- Please always Cc the contacts below:
 - Mariam Kaynia (CDIO) – mariam.kaynia@eutelsat.com
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