


2023-End to End ODA Project Charter

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1. Project Information

* indicates that this field is required

Project Name*	End to End ODA
IPR Mode*	RAND <div> Explanations of each mode is available at http://www.tmforum.org/IPRPolicy/11525/home.html</div>
Type of Project*	Development Project
Strategic Program	Cloud Native IT & Networks
Previous Project Charter	2022-End to End ODA Project Charter
Project Workspace Link	End to End ODA Project Home
Project JIRA Link	See Section 4 below
Project Sponsor	N/a
Project Team Chair*	Massimo Banzi - Telecom Italia Emmanuel A. Otchere - Huawei
TM Forum Staff Support	Ian Turkington - VP, Architecture and APIs Dave Milham - Chief architect Joseph Guei - Senior Project Manager Hugo Vaughan (TM Forum) - SME, End to end ODA Olta Vangjeli Program Director

2. Project Overview / Executive Summary

Mission	Set a new vision for operational and business support systems, and a standard for the design of open digital platforms, enabling the transformation required to become a Digital Service Provider.
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Value	<p>TM Forum's Open Digital Architecture (ODA) is a collective vision for our industry. It offers an industry-agreed blueprint, language and set of key design principles to follow. It addresses a wide range of challenges brought about by market, business model and technology changes. And will enable service providers to deliver at speed, quickly respond to changes, simplify the building of partner ecosystems, strengthen and simplify the procurement process, support zero touch operations, and reduce total cost of ownership.</p> <p>Capturing the voice of the member, the End-to-End ODA project provides the overall design and governance principles for ODA, It also provide guidance on how to use ODA to address specific business challenges such as transformation from a current 'As is' state to a future ODA based 'to be' state.</p> <p>Challenges are identified and qualified through:</p> <ul style="list-style-type: none"> • TM Future Challenges workstream working with our Product Management and web teams, • Members' questions posted on ODA and other communities, • Direct contributions by team members. <p>The value of this program arises from the continual testing of ODA assets and specification against the current real world needs of our members.</p>
Strategy	<p>TM Forum members are collaboratively capturing architectural patterns and solutions to produce the Open Digital Architecture as an industry agreed blueprint for the next generation of supporting systems.</p> <p>The project is delivering a model-driven and data-driven architecture that relies on metadata, microservices and a clear set of normalized APIs.</p>

3. Participants

This section identifies the project team members.


* indicates that this is a required field or role.

Role	Name*	Company*	Confluence "@" mention	Comments
Project Team Chair*	Massimo Banzi Emmanuel A. Otchere	Telecom Italia Huawei	Massimo Banzi Emmanuel A. Otchere	
Subject Matter Experts	Dave Milham Hugo Vaughan	TM Forum	Dave Milham Hugo Vaughan (TM Forum)	
TM Forum Theme & Product Owner	Olta Vangjeli	TM Forum	Olta Vangjeli	
Project Manager	Joseph Guei	TM Forum	Joseph Guei	
Program Director	Olta Vangjeli	TM Forum	Olta Vangjeli	
Project Workstream Leads	<p>NaaS; Johanne Mayer</p> <p>Using ODA: Sylvie Demarest</p> <p>TMF Future challenges: Andreas Böhmman Massimo Banzi</p> <p>Transformation Guides: Greg Herringer Ryan Jeffery Tony Kalcina Peter Skoularikos</p> <p>ODA Security and Privacy: Rajesh Murthy Brad Peters Mike Carpenter Brian Burton</p> <p>ODA Ecosystems Enablement Andrew Thomson</p> <p>TMForum Glossary Johan Vandenberghe Kamal Maghsoudlou</p>	<p>Mayer Consulting</p> <p>Orange</p> <p>Deutsche Telekom TIM</p> <p>IBM Passionate about OSS TechMahindra Telekinetics</p> <p>Gapask Oracle Vodafone TM Forum</p> <p>BeyondNow</p> <p>TMF Distinguished Fellow Ericsson</p>	<p>J Mayer</p> <p>Sylvie Demarest</p> <p>Andreas Böhmman Massimo Banzi</p> <p>Greg Herringer Ryan Jeffery Tony Kalcina Peter Skoularikos</p> <p>Rajesh Murthy Brad Peters Mike Carpenter Brian Burton</p> <p>Andrew Thomson</p> <p>Johan Vandenberghe Kamal Maghsoudlou</p>	

4. Project Workstreams and Deliverables

The project workstreams and deliverables for this project are introduced in the sections below.

Sprint 2024-1

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Sprint 2023-2


Sprint 2023-3

Sprint 2023-4

Sprint 2023-5

Sprint 2023-6

5. Project Backlog

key	summary	type	created	updated	due	assignee	reporter	priority	status	resolution
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6. Legal Notice

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