2023-Components and Canvas Project Charter

- 1. Project Information
 2. Project Overview / Executive Summary
 3. Participants
 4. Project Workstreams and Deliverables
- 5. Backlog
 6. Legal Notice

1. Project Information * indicates that this field is required

Project Name*	Components & Canvas Project					
IPR Mode*	RAND					
	Explanations of each mode is available at http://www.tmforum.org/IPRPolicy/11525/home.html					
Type of Project*	Development Project					
Strategic Program	Cloud Native IT & Networks					
Previous Project Charter	2022-Technical Architecture & Components Project Charter					
Project Workspace Link	Components and Canvas Project Home					
Project JIRA Link	See Section 4 below					
Project Sponsor	N/A					
Project Team Chair	Component & Canvas Steering Committee (Rotating - Leads for Sprint 3 below)					
	Brian Cappellani Sylvie Demarest					
	Component Specification					
	Gaetano Biancardi					
	Component Conformance					
	Brian Cappellani					
	Canvas					
	Hugo Vaughan (TM Forum)					
	Technical Architecture					
	Yuval Stein					
	ODA-CA					
	Lester Thomas					
	John Harvey					
TM Forum Staff Support	Hugo Vaughan (TM Forum) - Subject Matter Expert					
	Dave Milham - Chief architect					
	Amaia White - Collaboration Programme Manager					

Mission	To specify a set of standardized, reusable, software-defined components, connected via Open APIs. And to specify a standardized operational environment which provides services for the management and operation of the components. Together the components and the canvas will deliver improved interoperability and portability. (Plug-and-Play!)
Value	TM Forum's Open Digital Architecture (ODA) if 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. The Components and Canvas project provides the Components and Canvas specifications to enable interoperability and portability within ODA.
Strategy	The Component and Canvas project will maintain existing Component specifications and develop new Component specifications in response to market, business and technology changes. And develop the Canvas specification, including the specification of the Canv as Services. The project will also develop the Component and Canvas architecture, primarily in response to technology developments.

3. Participants

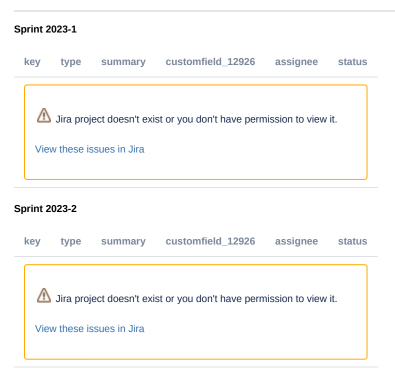
This section identifies the project team members.

* indicates that this is a required field or role.

Role	Name*	Company*	Confluence "@" mention	Comments
Project Team Chair*	Gaetano Biancardi Emmanuel A. Otchere	Accenture Huawei	Gaetano Biancardi Emmanuel A. Otchere	
Subject Matter Expert	Dave Milham	TM Forum	Dave Milham	
TM Forum Theme & Product Owner	Hugo Vaughan	TM Forum	Hugo Vaughan (TM Forum)	
Project Manager	Amaia White	TM Forum	Amaia White	

4. Project Workstreams and Deliverables

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



Sprint 2023-3



Sprint 2023-4

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Sprint 2023-5

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Sprint 2023-6



5. Backlog

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6. Legal Notice

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