

TM Forum Open APIs

Conformance Certification

Company Name: Jio Platforms Limited

TM Forum Open API Name:

TMF915 - AI Management

TM Forum Open API Release Version: 4.0.0

Report Date: 21/07/2025

1. What Product or Solution does your API support?

Jio Marketplace

Jio's Marketplace is a unified, microservice-driven digital commerce platform designed to onboard, manage, and distribute a wide variety of digital products and partner services. It supports multi-cloud deployment and integrates smoothly with catalog, ordering, and billing systems. This API supports the Jio Marketplace by enabling onboarding of partners, listing of offers, dynamic product configuration, and lifecycle management of services. It facilitates catalog publishing, transactional workflows, and digital fulfillment processes. The Marketplace supports B2B and B2C scenarios, offering customers a seamless browsing, purchasing, and service activation experience.

It enables the definition of complex product bundles, promotion rules, pricing tiers, and customer-specific offers while maintaining transparency and operational agility across multiple sales channels.

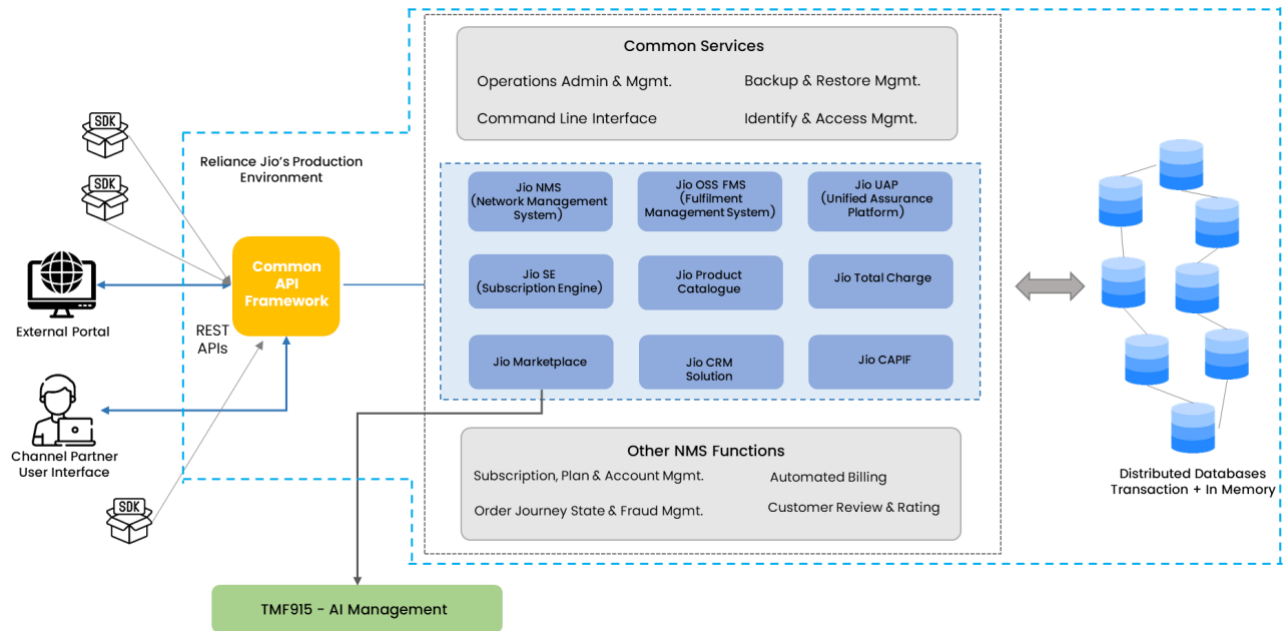
2. Overview of Certified API

AI Management API Component Suite

This API is implemented with respect to the API Component Suite for AI Management defining a set of operations that should be offered in order that a Service Provider can govern Artificial Intelligence systems deployed at scale. Effective governance and management of AI must span the lifecycle from design through deployment and eventual withdrawal from service. However, the initial focus of the AI Management API is restricted to the in-life aspects of AI and in particular on the management of ‘model contracts’.

3. Architectural View

Below is the overall architecture diagram. The APIs are currently deployed in Jio's Production Environment and available for the realization of 5G use cases.



4. Test Results

Click here to view the test results: [Jio-MP-TMF915-HTMLResults.html](https://tmforum.org/MP-TMF915-HTMLResults.html)