

# TM Forum Open APIs Conformance Certification

---



## ***Company Name:***

*ENTEL*

## ***Product Name and Release Version:***

*Open eXperience Layer 2026*

## ***TM Forum Open API Name and Release Version:***

*TMF640 – Service Activation and Configuration*

*Management v.4.0.0*

***Date: 19/03/2026***

# 1. What Product or Solution does your API support?

Entel's API Platform has encapsulated and instantiated the Service Activation and Configuration Management API TMF640 to provide a standardized mechanism for document management such as creation, update, retrieval, deletion and notification of events, where a document can be an individual or an organization that has any kind of relationship with the enterprise.

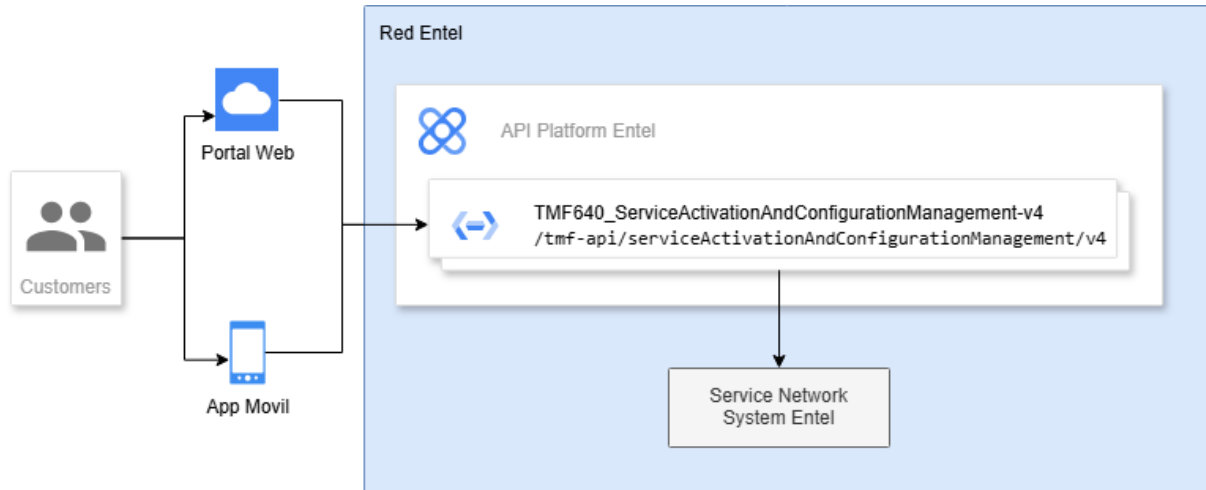
Communication Service Providers (CSPs) are constantly working to make their platforms more connected and adaptable. But every time a new feature is introduced, it often means building a new API or making changes to multiple systems. This slows down the launch process, making it harder to meet market demand and missing out on potential revenue.

To move faster and deliver better, more tailored experiences, CSPs need to adopt standard APIs like OpenAPI-TMF. These standards help everyone, from CSPs to vendors, speak the same technical language. That means simpler integration, quicker project delivery, and a smoother path to innovation.

# 2. Overview of Certified API

The Service Activation and Configuration Management API provide a standardized interface for handling party-related data, compliant with TMF640 specification. It supports the full lifecycle of document entities, including individuals and organizations, by enabling creation, update, retrieval, deletion, and event notification. This API is essential for registering parties before assigning roles, such as enabling third-document payers in billing scenarios and supports operations based on flexible query criteria.

### 3. Architectural View



### 4. Test Results

Click here to view the test results: [ENTEL CHILE-TMF640RW-HTMLResults.html](#)