

# 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:***

*TMF673 – Geographic Address Management v.4.0.0*

***Date: 23/03/2026***

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

The TMF 673 Conformance Profile is applied to validate the implementation of the GeographicAddress product within Entel's broader e-commerce and transaction management architecture. By leveraging this standardized TM Forum framework, Entel ensures that its GeographicAddress capabilities conform to the prescribed Open Api specifications, enabling efficient and consistent management of address-related information across platforms and customer journeys.

The purpose of applying TMF673 is to confirm that the API implementation adheres to TM Forum's normative resource models, operations, and interaction patterns. This ensures predictable behavior, interoperability, and alignment with industry standards throughout the integration ecosystem.

The TMF673 certification process also supports Entel in addressing common integration challenges typically faced by CSPs, where new functionalities often require adjustments across multiple systems. By demonstrating conformity with the Open API requirements, Entel reduces integration complexity and ensure that all interacting components follow a unified technical contract.

Through conformance with TMF673, Entel enables faster onboarding of new capabilities, supports streamlined interactions across internal and external platforms, and strengthens its ability to deliver consistent and scalable customer experiences. This alignment with TM Forum Open Api guidelines ensures that all systems communicate using a common technical language, facilitating seamless integration and operational efficiency.

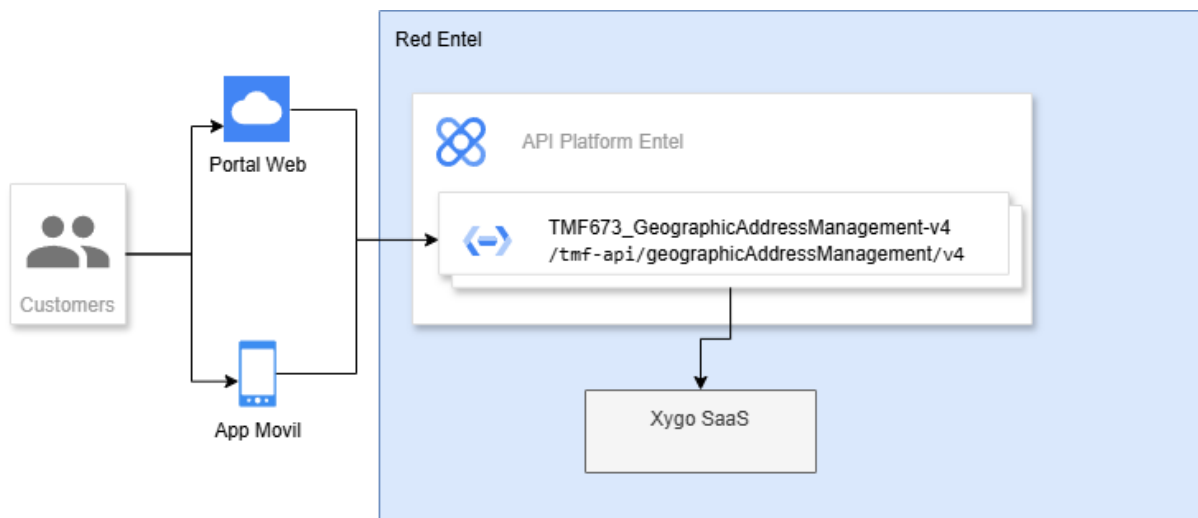
## 2. Overview of Certified API

The TMF 673 API provides a secure, scalable, and efficient framework for validating the implementation of GeographicAddress management capabilities. This conformance profile ensures that e-commerce platforms, operational systems, and backend services can consistently and efficiently interact with geographic address data, supporting operations for querying, validating, and retrieving address information, as well as checking related status and location details.

The certification ensures that this API implementation meets the technical, operational, and security requirements defined by the TM Forum, guaranteeing interoperability, consistency, and compliance with industry standards across all platforms that rely on accurate and standardized geographic information.

#	Resource	API Overview	Operations Supported
1	GeographicAddress resource	GeographicAddress manages the lifecycle of a geographic record, from its creation to its validation and retrieval. It allows systems and users to interact with address information, update address details, check its verification status, and perform operations related to location accuracy and service qualification. The API functionalities cover aspects such as address creation, modification of address characteristics, address validation, and more.	GeographicAddress GET GeographicSubAddress GET GeographicAddressValidation GET POST

### 3. Architectural View



## 4. Test Results

Click here to view the test results: [ENTEL CHILE-TMF673RW-HTMLResults.html](#)