

TM Forum Open APIs Conformance Certification



Company Name:

Enghouse Networks

Product Name and Release Version:

Rator v12.x

TM Forum Open API Name and Release Version:

TMF620 - Product Catalog v.5.0.0

Date: 08/06/2026

1. What Product or Solution does your API support?

Describe your product, solution or service and how the relevant API supports this – please ensure the product, solution or service name is clearly stated here.

In the case of real worlds, please ensure you name the customer in this section

Rator v12.x is Enghouse Networks' BSS platform for communications service providers, supporting product catalog management, ordering, subscription management, charging, rating, billing, and customer operations.

The TMF620 Product Catalog API supports Rator's product catalog by exposing catalog data such as Product Offerings, Product Specifications, and Product Offering Prices through a TM Forum Open API interface. This allows external systems and channels to retrieve and use Rator catalog information in a standardized way.

2. Overview of Certified API

Describe an overview of the API you are certifying in the context of your product, solution or service.

In the case of real world, please use the context of the customer in this section.

Rator ships with an integrated product catalog covering Product Offerings (saleable items), Product Specifications (technical templates such as TELE / FIXED /

BROADBAND), and pricing. The catalog is the source of truth that drives Product Ordering (TMF622), Subscription provisioning, and downstream billing/rating.

3. Architectural View

Demonstrate an architectural an overview of the API you are certifying in the context of your product, solution or service.

In the case of real world, please demonstrate the models of the customer in which this API is deployed.

Our TMF620 v5 implementation is a facade exposed at `.../tmf-api/productCatalogManagement/v5/`` covering ProductOffering, ProductSpecification, and ProductOfferingPrice. GET operations return live Rator catalog data through the existing core-api retriever services. POST on ProductOffering is wired to Rator's catalog write API (``PersistProduct``) — the same write surface the platform's non-TMF catalog REST endpoint uses. The facade ships in the platform's existing REST API WAR; it does not duplicate or migrate catalog data.

4. Test Results

Click here to view the test results: [Enghouse-Rator-TMF620-v5.0.0-HTMLReport.html](#)