

# API Datasheet

## QoD Wi-Fi

Enable third-party clients to dynamically configure and manage Quality of Service (QoS) behaviours for devices connected to a user's home Wi-Fi network. It provides tools for optimizing data delivery and improvement of the user experience for various applications running on home devices.



### CHARACTERISTICS

- Offers on-demand QoS control in Wi-Fi connected devices.
- Customization of network environments for specific applications.
- Content delivery optimization, network latency reduction, and support for multi-user experiences

### INDUSTRIES

MEDIA, ENTERTAINMENT & XR

ITC SERVICES

### SERVICES

CONNECTIVITY

COMMUNICATIONS XR

### PRODUCT FEATURES

- ❖ Oversee and fine-tune the performance of devices linked to the user's home router.
- ❖ Provides eight levels of traffic prioritization within the home network, ensuring that data flows are treated appropriately based on their importance and requirements.
- ❖ Multi-user experiences support with synchronization and latency reduction features to ensure smooth collaboration.

### BENEFITS

- ✓ Enhancement of telecommuting apps with better communication, video, and data streaming.
- ✓ With this standardized API, developers can seamlessly Quality of Service (QoS) capabilities into the home environment.
- ✓ Developer-friendly model, allowing to save valuable time and ensuring a reliable user experience.

### POPULAR USE CASES

#### TELE-WORKING

ITC SERVICES

Services: Connectivity

The powerful QoD Wi-Fi can provide users with an exceptional remote working experience. Employees can accomplish an enhanced communication by prioritizing calls and video conferences for effective remote communication, ensure uninterrupted content streaming for presentations and maintain peak performance for critical business applications.

#### SMART DEVICES

ITC SERVICES

Services: Connectivity

Elevate your smart device offerings with the cutting-edge capabilities of the QoD Wi-Fi API. Offer your customers with an unparalleled level of control and performance for their connected devices, including thermostats, security cameras, and lighting systems by seamlessly prioritizing and optimizing their performance.

#### STREAMING

MEDIA, ENTERTAINMENT & XR

Services: Connectivity

Offer your customers uninterrupted streaming of movies, TV shows, and content, creating a captivating and immersive entertainment ecosystem. Furthermore, provide the possibility to optimize online gaming experiences with lag-free connection and reduced latency, giving gamers the competitive advantage, they desire.

#### VR & XR

MEDIA, ENTERTAINMENT & XR

Services: Connectivity

Leverage Quality of Service (QoS) mechanisms to slash network latency. Have the possibility to harness advanced algorithms for smooth, efficient content delivery, eliminating interruptions and enhancing delivering a hyper-realistic and highly immersive experience, ideal for demanding VR and XR applications.

## GETTING STARTED WITH QOD WI-FI API

### 01 CHOOSE A CHANNEL PARTNER

Select a suitable channel partner or payment aggregator that offers integration with the Open Gateway API to meet your needs. Contact an expert to get more information about the channel partners availability or to become a new Telefónica Open Gateway Partner.

### 02 DEVELOPER REGISTRATION

To use Open Gateway Products, you must undergo a registration process that includes signing up on both the Channel Partner and Operator platforms.

### 03 QOD WIFI API CONSUMPTION

After subscribing and sharing credentials, you can access the Open Gateway Product on registered Operators, making API calls through the Channel Partner's gateway.

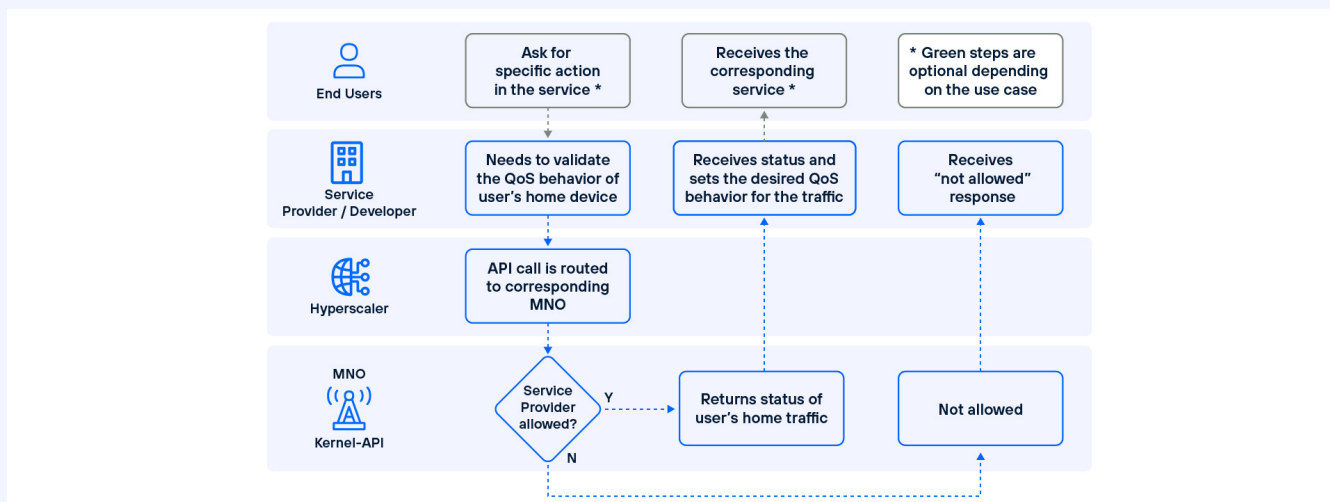
### 04 PRIVACY MANAGEMENT

Some Open Gateway Products require end user consent to access Operator's network capabilities on their behalf.

## PRODUCT SPECIFICATIONS

AUTHORIZATION	PI-scope: home-devices-qod-qos-write
API DOCUMENTATION	<a href="https://telefonica.github.io/opengateway-technical-documentation/qod-home-devices/">https://telefonica.github.io/opengateway-technical-documentation/qod-home-devices/</a>
INPUT PARAMETERS	<pre>{   "serviceClass": "real_time_interactive",   "ipAddress": "192.168.1.27" }</pre> <p>// serviceClass: The name of the service class requested by the API client. It is associated with QoS behaviours optimised for a particular application type.  // Allowed values: "real_time_interactive" "multimedia_streaming" "broadcast_video" "low_latency_data" "high_throughput_data" "low_priority_data" "standard"</p>
SERVICE RESPONSE	<pre>{   "status": 400,   "code": "INVALID_ARGUMENT",   "message": "Client specified an invalid argument, request body or query param" }</pre>

## EXAMPLE USER FLOW



## FURTHER INFORMATION

Join the [Telefónica Open Gateway Developer Hub](#) to test our API, develop use cases and improve user experiences.

If you are interested in the potential of Telefónica Open Gateway initiative and you are willing to collaborate with us, [access our Partner Program](#).

For further questions about the initiative [contact our experts](#).

