



# Deprecation Information and Important Changes

Updated: 2024.10.22

## Introduction

This document is intended to list planned deprecation dates and important changes dates of the IoT Portal & API. It is important that you inform relevant resources at your company to take actions accordingly. Listed dates are subject to change.

## Change Log

DATE	DESCRIPTION
2024.10.22 <span>New</span>	<b>New IoT API Base URL</b> with dedicated REST API Rate Limits on Enterprise level
2024.10.22 <span>New</span>	<b>End of Life of IoT SOAP APIs</b> – September 30th, 2025. Action needed to start using IoT REST APIs.
2024.10.22 <span>New</span>	<b>End of Life Trigger Management (Legacy)</b>
2024.06.27	Change of Base URL - SMPP



2024.10.22 *New*

## New IoT API Base URL with dedicated REST API Request Rate Limits on Enterprise level

Deprecation date: 2025.04.22

- **Existing IoT API Base URL:** <https://serviceportal.telenorconnexion.com>
  - Deprecation date: 2025.04.22
- **New IoT API Base URL:** <https://serviceportal-api.telenorconnexion.com>
  - This new IoT API base URL includes dedicated REST API Rate Limits on Enterprise level.
  - You can find the REST API Request Rate Limits on [IoT Developer Portal](#)
  - This new API base URL works with both SOAP & REST APIs. We recommend that you change this base URL as soon as possible, but not later than 2025.04.22
  - FYI, In H1 2025 there is new indicative Roadmap item with a REST API statistics dashboard in the Service Portal for all Enterprise customers using the new API base URL. Enterprises will get the ability to view and monitor the API usage and activity (success, blocked, failed calls) of each API endpoint. This will be available only for REST APIs having the /iot/api/ paths.

2024.10.22 *New*

## End of Life of IoT SOAP APIs – September 30th, 2025. Action needed to start using IoT REST APIs.

Deprecation date: 2025.09.30

**Action needed for all customers that are using IoT SOAP APIs to start migrating to the IoT REST APIs.**

**The IoT SOAP APIs will be deprecated and will no longer be available after September 30th, 2025.**

Further to previous notices over the past two years, we are sunsetting the SOAP API technology stack and replacing it with a REST API. As a result, we will no longer make any modifications to the SOAP APIs, except for necessary cybersecurity patches.



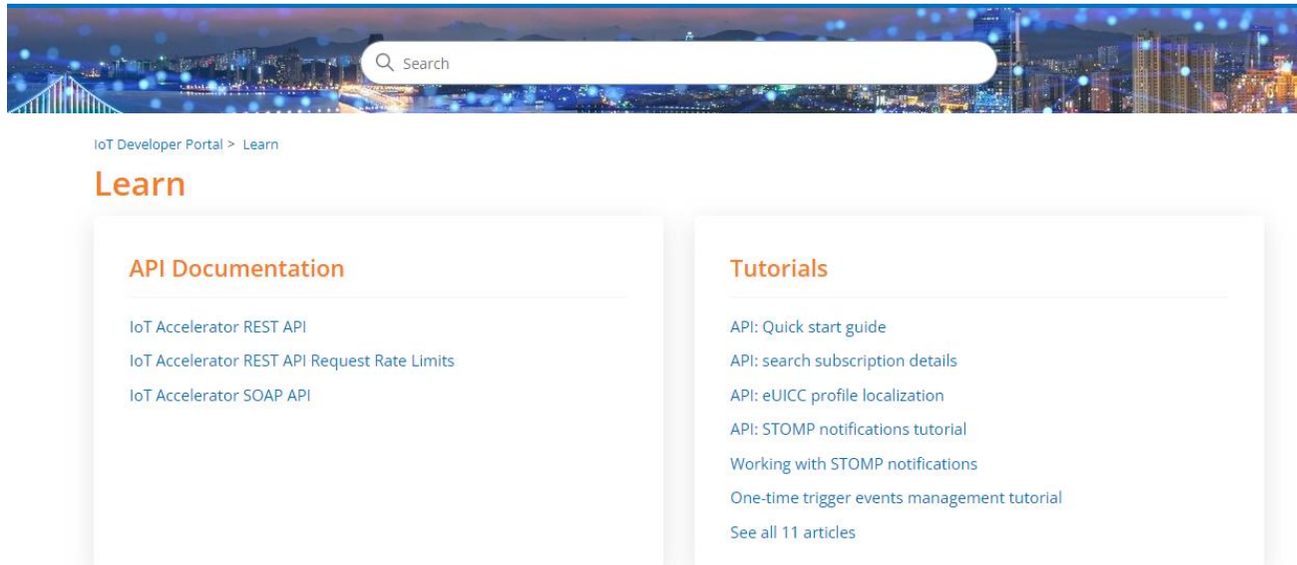
Most IoT Accelerator SOAP APIs have had REST API equivalents in production for over a year. We will also be augmenting these REST APIs with additional APIs to provide a level of functional parity with the deprecated SOAP APIs. These new REST APIs are planned to be available in production by in Q2 2025. The exception is where SOAP APIs are not in use or are obsolete, and we will not be replacing these with REST APIs.

For detailed information on API replacements and obsolescence, please visit the [IoTA Developer Portal for SOAP API](#). To facilitate a smooth transition, we have on the SOAP section in the Developer portal provided clickable links to the REST API alternatives. In the description of each SOAP API that already have a REST replacement, you will find a "REST replacement" link. However, please be aware that not all SOAP APIs will have equivalent REST APIs.

For the REST API Specifications, go to [IoTA Developer Portal](#). Go to Learn, then IoT Accelerator REST API. Here you can find the API definitions, and you can also download the OpenAPISpecs for each group of APIs.

Your Technical Solution Manager can also provide you with REST API Specifications in pdf. If needed.

You can also find the REST API Request Rate Limits on [IoTA Developer Portal](#).



Picture: IoT Developer Portal view



We understand the significance of these changes and are committed to assisting you throughout the process. If you have any questions or concerns, please contact your Telenor Connexion Technical Solution Manager or Technical Support.

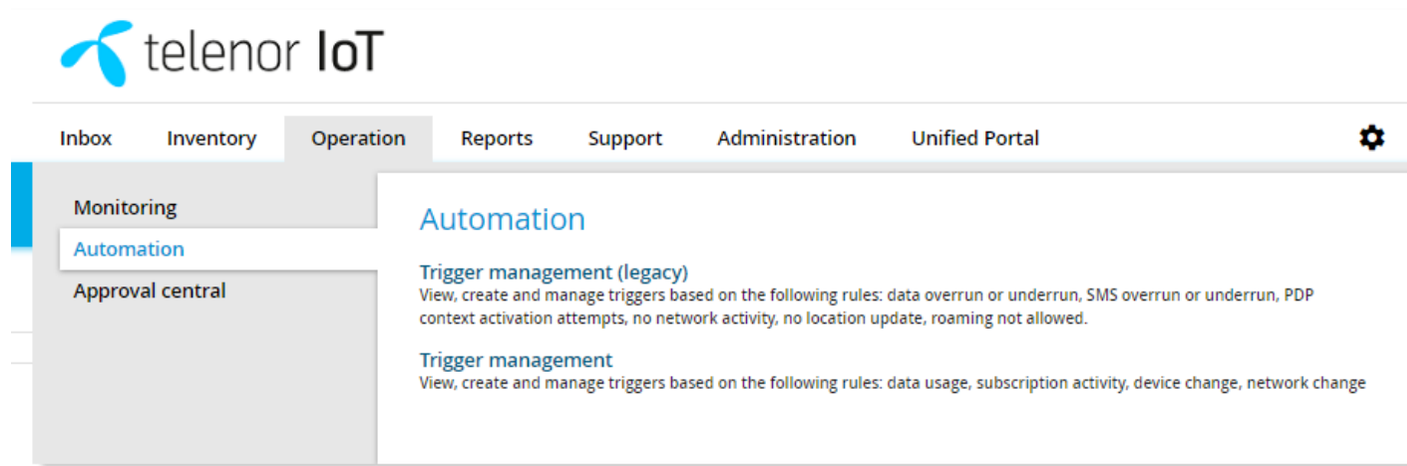
2024.10.22 *New*

## End of Life Trigger management (legacy)

Deprecation date: 2025 end of Q1

A reminder that the following Portal Trigger management feature will be removed and replaced. This was previously announced 2023.04.

- We encourage no Trigger management (legacy) being created from this point forward.
- Please use Trigger management to create replacement triggers going forward.
- 2024.10 deployment: Trigger management (legacy) will be read only.
- 2025 end of Q1: Trigger management (legacy) will be fully deprecated.



Picture: Trigger Management Portal view



# History of executed deprecation & changes

2024.06.07

## Change of Base URL - SMPP

Deprecation date: 2024.10.15

Transition period ends October 15.

Old SMPP URL	New SMPP URL
smpp.sto.dcp.ericsson.net	smpp.sto.telenorconnexion.com
smpp.ams.dcp.ericsson.net	smpp.ams.telenorconnexion.com

In line with the IoT Platform transition from Ericsson to Aeris we wish to update you that a new SMPP Base URL with Telenor Connexion domain is now operational and available for use.

### **The URL transition period has started and ends October 15.**

During the transition period, both the existing and the new URLs will remain accessible to ensure a smooth migration process. It is crucial to emphasize that after the completion of the transition period on October 15, 2024, the old URL will no longer be accessible.

Please forward this communication to your respective teams at your company so an URL change can be performed during this transition period.

IP addresses are the same as before. It is recommended to use URL instead of IP addresses.

- smpp.sto.telenorconnexion.com
  - IP: 193.181.246.61
- smpp.ams.telenorconnexion.com
  - IP: 193.181.245.61

Thank you for your attention to this change.



## Support

If you need technical support, please contact your Technical Solution Manager (TSM) or [technical support](#).