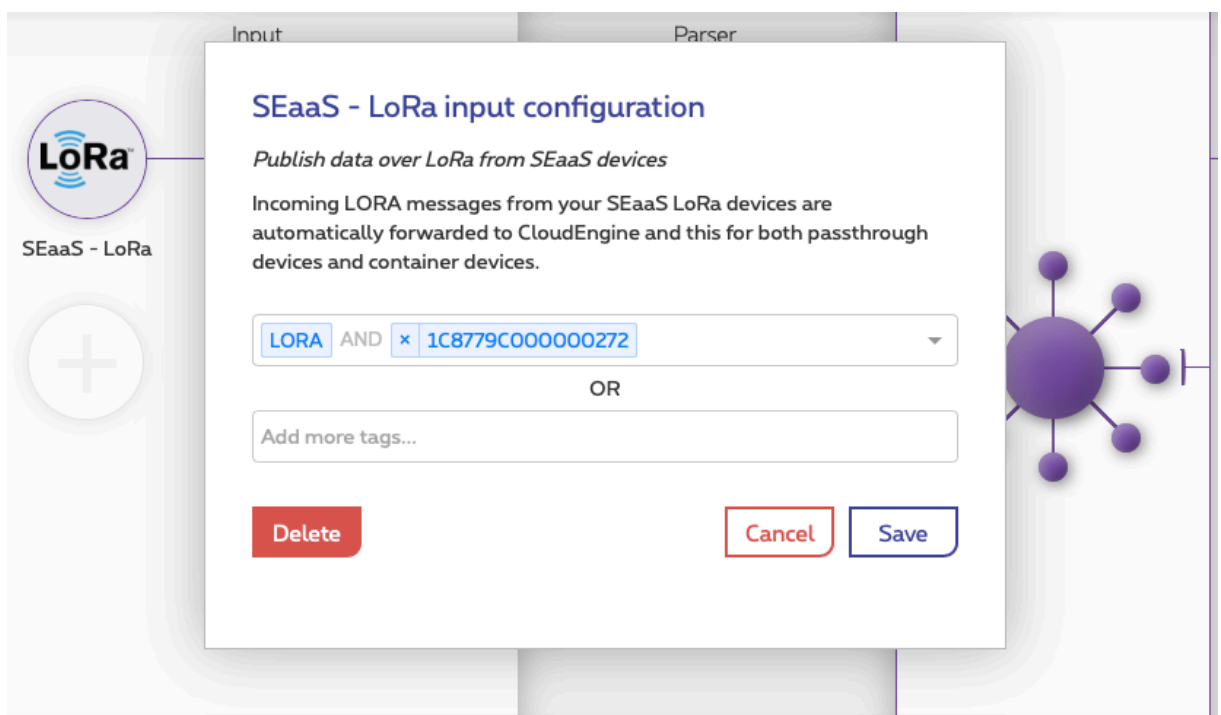


# ENCO CloudEngine

## How to forward Lora Sensors data to an http endpoint

1. You must have correctly followed the « Starting with EnCo Lora Kit » tutorial and have your mbili board able to send data to Proximus EnCo platform
2. Follow the « IoT Onboarding and Proximus EnCo CloudEngine Startup Guide » to configure your CloudEngine access on your LoRa account
3. On the page <https://cloudengine.enco.io>, create a new flow. As input, select « SEaaS Lora » and add your DevEUI as tag, next to the SEaaS Lora tag



4. On the output side, select « http Endpoint », and configure the URL of the web application that will receive the data from the CloudEngine Flow. Select application/json as data format.

**HTTP output configuration**

**Mandatory fields**

**URL\***  
http://vps651900.ovh.net/api.php/HUMIDITY

**Method\***  
POST

**Optional fields**

application/json  
application/xml  
text/plain

**Username**

**Password**

Header Name      Value

You must also specify the data that will be sent to the http endpoint. The simplest way to do that is to forward the whole payload (scroll down the page) :

Query Name	Value
...	...

**Body**

{{PAYLOAD}}

**Client ID**

**Client Secret**

Now, your endpoint will receive a POST HTTP request containing a json with the data from the sensors.