

# SWS SaaS Configuration Guide

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## Introduction

SWS SaaS service requires no installation.

Each customer has a dedicated endpoint to sign documents.

The customer can choose a specific performance class based on bandwidth and throughput (contact a sales account in order to know the classes and related rates).

## Configuration

SWS SaaS requires a specific SSL CCA certificate to establish secure connection between your client application and your dedicated virtual host.

You can find an example of FQDN below:

```
sws-COMPANYNAMEsaas.test.namirialtsp.com
```

where COMPANYNAME will be replaced with your company name.

If you want to use the SOAP interface then the signing endpoint will be:

```
https://sws-COMPANYNAMEsaas.test.namirialtsp.com/SignEngineWeb/sign-service
```

If you want to use the REST interface then the signing endpoint will be:

```
https://sws-COMPANYNAMEsaas.test.namirialtsp.com/SignEngineWeb/rest/sign
```

The SSL CCA certificate is delivered by mail in a zip protected by password.

This password is delivered by SMS to the customer.

You can find how to configure SSL certificate on SoapUI at this [link](#).

You can find how to configure SSL certificate on Postman at this [link](#).