



# Invoke e-Regulatory

## TECHNICAL REQUIREMENTS

v9.6





# Contents

- Introduction..... 5**
  - Architecture..... 5
  
- Minimum Configuration Required..... 6**
  - Invoke e-Regulatory Client..... 6
  - Additional Requirements for Using InvokeSign Signature Module as a JNLP..... 7
  
- Glossary..... 8**
  - H..... 8
  - J..... 8



## Introduction

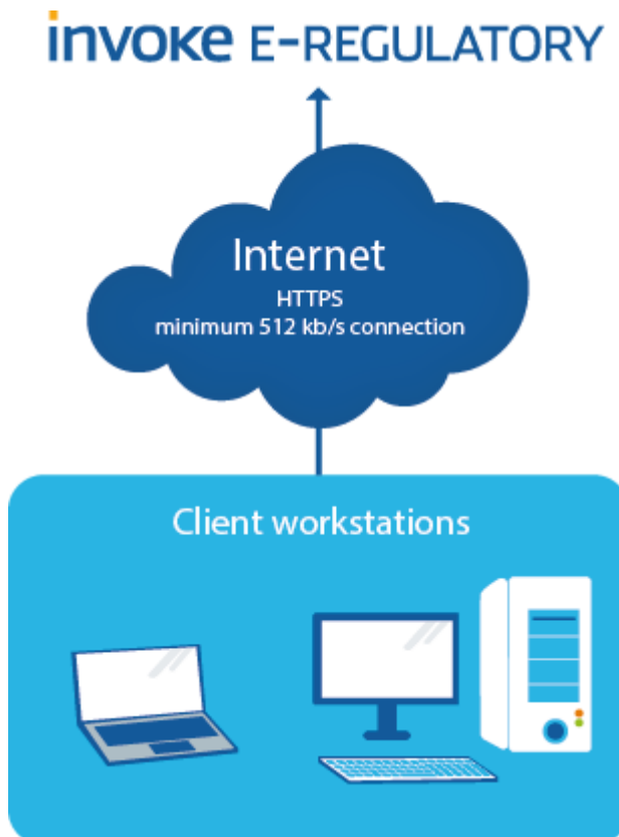
This guide presents the minimum configuration required for using **Invoke e-Regulatory**.

These requirements are based on a standard configuration. If you have a specific configuration, technical preparation workshops will be necessary to define the most appropriate configuration. Whatever the configuration, a technical study is recommended for a deployment adapted to the project to implement.

Moreover, **Invoke** reserves the right to modify these requirements according to the evolution of regulation.

## Architecture

The **Invoke e-Regulatory** portal relies on the **HTTPS** protocol.



## Minimum Configuration Required

### Invoke e-Regulatory Client

The minimum requirements are listed below.

Type	Requirements
Hard disk space (MB)	-
Screen resolution	1280x1024
Internet connection	512 kb/s (minimum)
Operating system	Windows 8, or Windows 10 (32-bit or 64-bit version)
Supported Web browsers	Microsoft Edge version 38 (minimum) Google Chrome version 75 (minimum) Mozilla Firefox version 69 (minimum)

The processor and memory configuration required varies according to the project typology. The different types are:

- Typ. Ø: Only reporting models that do not require instance rendering and validation .
- Vol. 1: Reporting models requiring instance rendering and validation, with a small amount of data (less than 60 000 cells with values).
- Vol. 2: Reporting models requiring instance rendering and validation, with a standard amount of data (60 000 to 500 000 cells with values).
- Vol. 3: Reporting models requiring instance rendering and validation, with a high amount of data (up to 1 400 000 cells with values).

Please contact your in-house business experts to determine your type of profile.

		Client workstation
Typ. Ø	CPU (cores)	1
	RAM (GB) 1333 MHz min	2
Vol. 1	CPU (cores)	1
	RAM (GB) 1333 MHz min	4
Vol. 2	CPU (cores)	1
	RAM (GB) 1333 MHz min	4
Vol. 3	CPU (cores)	1
	RAM (GB) 1333 MHz min	4

## Additional Requirements for Using InvokeSign Signature Module as a JNLP

The signature is performed by running a Java application outside the Web browser via a [JNLP](#) file. If you want to use this mode of signature, take into account the elements below.

Type	Requirements
Java platform	<ul style="list-style-type: none"> <li>• Java 1.7 (1.7.0_76 minimum, 32-bit version)</li> <li>• Java 1.8 (32-bit or 64-bit version).</li> <li>• <a href="#">OpenJDK8 (8u282-b08 minimum)</a> and <a href="#">OpenJ9 (9-0.24.0 minimum)</a>, including the installation of IcedTeaWeb, 64-bit version</li> </ul>

## Glossary

### H

#### HTTPS

---

**HyperText Transfer Protocol Secure**

Protocol used for Web applications.

### J

#### JNLP

---

**Java Network Launching Protocol**

Protocol allowing an application to be launched on a client desktop by using resources that are hosted on a remote web server.