2025/11/24 21:57 1/4 Prerequisites

# **Prerequisites**

## By solution

#### **ESIA UNITY**

To use the ESIA Unity solution in the best possible conditions, you need the following:

- Access to your ESIA interface
- At least one ESIA Unity box connected to the network
- Activate SNMP on all the equipment you wish to monitor.
- Ensure that ports 80 and 443 are open

#### **ESIA GALAXY**

To use the ESIA Galaxy solution, the software must be installed on a server (physical or virtual) with the following configuration:

- 4 cores (64 bits)
- 4 GB RAM
- 30 GB of disk space

∘ /var: 10GB

∘ /usr: 10GB

∘ /: 10GB

•

Debian 12 Bookworm 64-bit (amd64) Download

This is the MINIMUM configuration for standard use of ESIA Galaxy. Depending on your needs (number of services), we may recommend a higher configuration. Please contact our technical department for more information.

If the Galaxy is used as a satellite for an Infinity or Universe server, these servers must have HTTPS access to the Galaxy server.

#### **ESIA INFINITY**

To use the ESIA Infinity solution, the software must be installed on a server (physical or virtual) with the following configuration:

- 8 cores (64-bit)
- 8 GB RAM

- Last update: 2025/11/21 11:40
  - ∘ /var: 20GB

50 GB of disk space

- ∘ /usr: 20GB
- ∘ /: 10GB
- Debian 12 Bookworm 64-bit (amd64) Download

This is the RECOMMENDED configuration for standard use of ESIA Infinity. Depending on your needs (number of services), we may recommend a higher configuration. Please contact our technical department for more information.

#### **ESIA MERCURY - HEIMDALL**

To use the ESIA Universe solution, you need to install the software on a server (physical or virtual) with the following configuration:

- 4 cores (64 bits)
- 8 GB RAM
- 50 GB of disk space
  - ∘ /var: 20GB
  - ∘ /usr: 20GB
  - ∘ /: 10GB
- Debian 12 Bookworm 64-bit (amd64) Download

This is the RECOMMENDED configuration for standard use of ESIA Mercury. Depending on your needs (number of services), we may recommend a higher configuration. Please contact our technical department for more information.

### **Svalinn probe**

To use Svalinn, you can either:

- Order a Svalinn box
- Install the probe on a server (physical or virtual)

This probe will be connected to your Esia.

If you wish to install the probe on a virtual server, your server must have the following configuration:

- 2 cores (64 bits)
- 2 GB RAM
- 15 GB disk space

https://wiki.esia-sa.com/ Printed on 2025/11/24 21:57

• Debian 12 Bookworm 64-bit (amd64) Download

This is the RECOMMENDED configuration for standard use. Depending on your needs (number of services), we may recommend a higher configuration. Please contact our technical department for more information.

After installation, you will need a serial number, which we will supply to you. This serial number is used to identify the Box. You can send an email to support@esia-sa.com with the following information:

- Is the server already known to Esia (are there already linked Svalinn/Unity boxes)?
- Its hostname
- Its url or public ip https (port 2080) or private ip (if the box is on the same site as the Esia server)

## **Network feeds (for all)**

For installation, updates and modifications to Esia licences, your server must have the following network access:

On ports 80 and 443 (input and output on the Internet):

• Official Debian repositories (choice of one or the other)

French repositories: ftp.fr.debian.org/debian

Belgian repositories: ftp.be.debian.org/debian

- ESIA repositories : stable.repository.esia-sa.com
- Esia license validation server : licence.esia-sa.com
- (Esia Unity/Mercury only) Unity connection server: infogesa.esia-sa.com and infogesa.esia-network.com

At the port **22** (inbound from your local network to the Esia server) for SSH administration (Esia Unity/Mercury only) port **2080** (input from internet)

From:

https://wiki.esia-sa.com/ - Esia Wiki

Permanent link:

Last update: 2025/11/21 11:40

https://wiki.esia-sa.com/en/intro/prerequis

Last update: 2025/11/21 11:40



https://wiki.esia-sa.com/ Printed on 2025/11/24 21:57