Application view

2024-10-08

**Last modified** : 2024-10-08

**Last global review** :

**Document status** :

# Introduction

This is the application point of view of the project. It describes the application modules in play and their exchanges.

The other views of the document are accessible [from here](./README.adoc).

The project glossary is available [here](glossary.adoc). We will not redefine the functional or technical terms used here.

## Reference Documentation

Documentary references

| N° | Version | Document title / URL | Detail |
| --- | --- | --- | --- |
|  |  |  |  |

# Not ruled

## Points subject to further study

Points subject to further study

| Subject | Detail | Status | Subject bearer | Deadline |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |

## Assumptions

Assumptions

| ID | Detail |
| --- | --- |
|  |  |

# General context

## Objectives

## Existing

## Positioning in the IS

## Actors

### Internal actors

List of internal actors

| Actor | Description | Population | Location |
| --- | --- | --- | --- |
|  |  |  |  |

### External actors

List of external actors

| Actor | Description | Population | Location |
| --- | --- | --- | --- |
|  |  |  |  |

# Constraints

## Budget

## Planning

## Urbanization

# Legals

# Requirements

## Strategic Requirements

## Interoperability

## Archiving

## Retention Periods

Retention period for data and documents

| Data | Maximum Retention Period |
| --- | --- |

# Target architecture

## General application architecture

## Detailed application architecture

### Principles that dictated the choices

### Static view

### Dynamic view

## Archiving

## Purges

## Matrix of application flows

| Source | Destination | Network type | Protocol | Mode.[[1]](#footnote-51) |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |

1. Read(R), Write (W) or Call(C) to a stateless system [↑](#footnote-ref-51)