\*\*NAME\_OF\_MODULE\*\*

\*\*CODE\_OF\_MODULE\*\*

\*\*NAME\_OF\_PROJECT\*\*

Software Architecture Specifications

Table of contents

[Introduction 3](#_Toc500948735)

[1. Project context 3](#_Toc500948736)

[2. Global architecture 3](#_Toc500948737)

[3. Component description 3](#_Toc500948738)

[a. Component 1 3](#_Toc500948739)

[b. Component 2 3](#_Toc500948740)

[c. Component 3 3](#_Toc500948741)

[4. Traceability matrix 3](#_Toc500948742)

# Introduction

The aim of this software architecture specification (SAS) is to present the technical elements necessary for the \*\*NAME\_OF\_PROJECT\*\* project.

# Project context

The project consists of \*\*\* DEFINITION DU PROJET \*\*\*.

# Global architecture

Global view of the project, what are the different components and how they interact between each other.

# Component description

## Component 1

Description of component 1: utility, main classes, key functions and actions, link to other components

## Component 2

Description of component 1: utility, main classes, key functions and actions, link to other components.

## Component 3

Description of component 1: utility, main classes, key functions and actions, link to other components.

# Traceability matrix

This matrix makes the correspondence between components, classes, functions and requirements developed in the request for proposal.

|  |  |  |  |
| --- | --- | --- | --- |
| Id requirement | ***Requirement description*** | ***Component*** | ***Function / action*** |
| REQ\_XXX\_XXX | Description | Component X | Prototype function and/or action |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |