



Contents

[1. Project Context](#_gjdgxs)

[1.1. Problem statement](#_1fob9te)

[1.2. Objectives](#_3znysh7)

[1.3. Stakeholders and their interests](#_2et92p0)

[1.4. Project risks and constraint](#_tyjcwt)

[2. Conceptual Architecture](#_3dy6vkm)

[3. Execution Architecture](#_1t3h5sf)

[4. Implementation Architecture](#_4d34og8)

[5. Rationale](#_2s8eyo1)

[6. Evaluation](#_17dp8vu)

# Introduction

# Project Context

## Problem statement

## Objectives

## Stakeholders and their interests

## Project risks and constraint

# Conceptual Architecture

Provides a model of the problem that enables a high level view of the relevant components, actors and their interactions.

# Execution Architecture

Models control flow and data flow through the proposed system's components and enables reasoning about run time concerns.

# Implementation Architecture

Provides a description of which system components will be developed, which bought and how the components will be physically distributed once deployed.

### 5.1 Initial Implementation architecture: Implementation.png

Implementation V2.png

# Rationale

Provides an explanation of major architectural decisions, alternatives that were considered and reasons why those were rejected.

# Evaluation

Describes how the proposed architecture was evaluated against its original objectives.