

SOFTWARE ARCHITECTURE DOCUMENT

**Version1.0**

**<Author>**

**<dd/mm/yyyy>**

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Author** | **Content** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Approver** **Information**

|  |  |  |
| --- | --- | --- |
| Approver Name | Approver Function | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Table of** **Contents**

[1. Introduction 5](#_Toc339652352)

[1.1. Purpose 5](#_Toc339652353)

[1.2. Audience 5](#_Toc339652354)

[2. System Overview 5](#_Toc339652355)

[2.1. Description 5](#_Toc339652356)

[2.2. Scope 5](#_Toc339652357)

[2.3. Context Diagram 5](#_Toc339652358)

[3. Physic Perspective 5](#_Toc339652359)

[3.1. Allocation view – Deployment view 5](#_Toc339652360)

[3.1.1. Primary presentation 5](#_Toc339652361)

[3.1.2. Element catalogue 5](#_Toc339652362)

[3.1.2.1. Environmental elements 5](#_Toc339652363)

[3.1.2.2. Software elements 5](#_Toc339652364)

[3.1.3. Relations 5](#_Toc339652365)

[3.1.4. Context diagram 5](#_Toc339652366)

[3.1.5. Rational 5](#_Toc339652367)

[3.1.6. Constraints 5](#_Toc339652368)

[3.1.7. What the deployment style is for 5](#_Toc339652369)

[3.1.8. Relation to other styles 5](#_Toc339652370)

[3.1.9. Reference 6](#_Toc339652371)

[4. Dynamic Perspective 6](#_Toc339652372)

[4.1. C&C view 6](#_Toc339652373)

[4.1.1. Primary presentation 6](#_Toc339652374)

[4.1.2. Element catalogues 6](#_Toc339652375)

[4.1.3. Relations 6](#_Toc339652376)

[4.1.4. Context diagram 6](#_Toc339652377)

[4.1.5. Rational 6](#_Toc339652378)

[4.1.6. Constraints 6](#_Toc339652379)

[4.1.7. Relation to other styles 6](#_Toc339652380)

[4.1.8. Reference 6](#_Toc339652381)

[4.2. Sequence diagram 6](#_Toc339652382)

[4.2.1. High functional list 6](#_Toc339652383)

[4.2.2. Example top 5 functional 6](#_Toc339652384)

[4.2.3. Reference 6](#_Toc339652385)

[5. Static Perspective 6](#_Toc339652386)

[5.1. Module view 6](#_Toc339652387)

[5.1.1. Primary presentation 6](#_Toc339652388)

[5.1.1.1. Layer style 6](#_Toc339652389)

[5.1.1.2. Decomposition style 6](#_Toc339652390)

[5.1.2. Element catalogues 7](#_Toc339652391)

[5.1.3. Relations 7](#_Toc339652392)

[5.1.4. Context diagram 7](#_Toc339652393)

[5.1.5. Rational 7](#_Toc339652394)

[5.1.6. Constraints 7](#_Toc339652395)

[5.1.7. Relation to other styles 7](#_Toc339652396)

[5.1.8. Reference 7](#_Toc339652397)

[5.2. Data model 7](#_Toc339652398)

[5.2.1. Primary presentation 7](#_Toc339652399)

[5.2.2. Description 7](#_Toc339652400)

[5.2.2. Reference 7](#_Toc339652401)

[6. Mapping between views 7](#_Toc339652402)

[7. Rational 7](#_Toc339652403)

[8. Common notation 7](#_Toc339652404)

[9. Glossary and Acronym list 7](#_Toc339652405)

[10. References and relevant documents 8](#_Toc339652406)

# 1. Introduction

## 1.1. Purpose

<The information that document transfer to reader>

## 1.2. Audience

<Add information to describe content>

# 2. System Overview

## 2.1. Description

<Add information to describe content>

## 2.2. Scope

<Add information to describe content>

## 2.3. Context Diagram

<Add information to describe content>

# 3. Physic Perspective

## 3.1. Allocation view – Deployment view

### **3.1.1. Primary presentation**

<Add information to describe content>

### **3.1.2. Element catalogue**

### **3.1.2.1. Environmental elements**

<Add information to describe content>

### **3.1.2.2. Software elements**

<Add information to describe content>

### **3.1.3. Relations**

<Add information to describe content>

### **3.1.4. Context diagram**

<Add information to describe content>

### **3.1.5. Rational**

<Add information to describe content>

### **3.1.6. Constraints**

<Add information to describe content>

### **3.1.7. What the deployment style is for**

<Add information to describe content>

### **3.1.8. Relation to other styles**

<Add information to describe content>

### **3.1.9. Reference**

<Add information to describe content>

# 4. Dynamic Perspective

## 4.1. C&C view

### **4.1.1. Primary presentation**

<Add information to describe content>

### **4.1.2. Element catalogues**

<Add information to describe content>

### **4.1.3. Relations**

<Add information to describe content>

### **4.1.4. Context diagram**

<Add information to describe content>

### **4.1.5. Rational**

<Add information to describe content>

### **4.1.6. Constraints**

<Add information to describe content>

### **4.1.7. Relation to other styles**

<Add information to describe content>

### **4.1.8. Reference**

<Add information to describe content>

## 4.2. Sequence diagram

### **4.2.1. High functional list**

<Add information to describe content>

### **4.2.2. Example top 5 functional**

<Add information to describe content>

### **4.2.3. Reference**

<Add information to describe content>

# 5. Static Perspective

## 5.1. Module view

### **5.1.1. Primary presentation**

### **5.1.1.1. Layer style**

<Add information to describe content>

### **5.1.1.2. Decomposition style**

<Add information to describe content>

### **5.1.2. Element catalogues**

<Add information to describe content>

### **5.1.3. Relations**

<Add information to describe content>

### **5.1.4. Context diagram**

<Add information to describe content>

### **5.1.5. Rational**

<Add information to describe content>

### **5.1.6. Constraints**

<Add information to describe content>

### **5.1.7. Relation to other styles**

<Add information to describe content>

### **5.1.8. Reference**

<Add information to describe content>

## 5.2. Data model

### **5.2.1. Primary presentation**

<Add information to describe content>

### **5.2.2. Description**

<Add information to describe content>

### **5.2.2. Reference**

<Add information to describe content>

# 6. Mapping between views

<Add information to describe content>

# 7. Rational

<Add information to describe content>

1. **Common notation**

|  |  |
| --- | --- |
| **Notation** | **Reading/Understanding Convention** |
| Highlighting words/sentences | Main/key ideas of whole paragraph or a section |
| Bold/Italic/Underline words | Information/Data must be paid attention on |
| <> | Reference |

1. **Glossary and Acronym list**

|  |  |
| --- | --- |
| **Term or Acronym** | **Definition** |
| CMP | Configuration Management Plan |
| CM | Configuration Manager |
| PM | Project Manager |
| Ver | Version |
| POS | Point of Sale |

1. **References and relevant documents**