Software System Design Document (SSDD)

Development Team

2024-06-26

# Software System Design Document (SSDD)

## 1. Scope

### 1.1 Identification

**SSDD-001: Document Identification** - The document **shall** be identified by the following information: - **Document Name**: [Document Name] - **Document Identifier**: [SSDD-001] - **Version**: 1.0 - **Classification**: [Unclassified/Classified Level]

### 1.2 Document Overview

**SSDD-002: Document Purpose** - The document **shall** describe the software system design and architecture - The document **shall** define system components and their interactions - The document **shall** specify design patterns and implementation strategies

## 2. Referenced Documents

**SSDD-003: Referenced Standards** - MIL-STD-498: Software Development and Documentation - [Other applicable standards]

## 3. System Overview

**SSDD-004: System Description** - The document **shall** provide an overview of the software system - The document **shall** describe system architecture and design principles - The document **shall** specify system boundaries and interfaces

## 4. System Architecture

### 4.1 Architectural Design

**SSDD-005: Architecture Description** - The document **shall** describe the system architectural design - The document **shall** specify architectural patterns and styles - The document **shall** define system layers and components

### 4.2 Component Design

**SSDD-006: Component Specifications** - The document **shall** describe system components and their responsibilities - The document **shall** specify component interfaces and dependencies - The document **shall** define component interaction patterns

### 4.3 Data Design

**SSDD-007: Data Architecture** - The document **shall** describe data architecture and design - The document **shall** specify data models and structures - The document **shall** define data flow and storage patterns

## 5. Interface Design

**SSDD-008: Interface Specifications** - The document **shall** describe system interfaces - The document **shall** specify interface protocols and formats - The document **shall** define interface security and authentication

## 6. Security Design

**SSDD-009: Security Architecture** - The document **shall** describe security design and architecture - The document **shall** specify security mechanisms and controls - The document **shall** define security policies and procedures

## 7. Performance Design

**SSDD-010: Performance Architecture** - The document **shall** describe performance design considerations - The document **shall** specify performance optimization strategies - The document **shall** define performance monitoring and measurement

## 8. Deployment Design

**SSDD-011: Deployment Architecture** - The document **shall** describe deployment architecture and strategy - The document **shall** specify deployment environments and configurations - The document **shall** define deployment procedures and automation

## 9. Notes

* **SSDD**: Software System Design Document
* **System**: Software system architecture and design