### Detailed Design Description

SitaWare Civilian Company: B

#### Development Team

Name:	Jens Kuhr Jørgensen	Mail:	11690@iha.dk
Name:	Thomas Fiil Lyngholm	Mail:	11641@iha.dk
Name:	Rasmus Fredensborg Jensen(Author)	Mail:	11471@iha.dk
Name:	René Arendt Sørensen	Mail:	11553@iha.dk
Name:	Kristian Falkesgaard Ørts	Mail:	11537@iha.dk
Name:	Jonas Harder Poulsen	Mail:	20104025@iha.dk
Name:	Peter Kristian Mathiesen	Mail:	11490@iha.dk

#### Customer

Name: Miran Hasanagic Mail: miran.hasanagic@eng.au.dk

## **Revision history**

Version	Date	Changes
1.0	12-02-2015	Document created.

Table 1. Revision history.

### **Glossary and Terms**

The following table contains a glossary of abbreviations and technical subject-specifik terms used in this document which require further explanation.

Abbreviation	Meaning	Explanation
COP	Common Operational Picture	Display/picture of relevant informa-
		tion in operation area.
HQ	Head Quarter	Location where the most important
		functions of an organization are
		coordinated.
GPS	Global Positioning System	
GSM	Global System for Mobile Com-	
	munication	

Table 2. Glossary.

#### **Table of Contents**

Chapter 1 Introduction	1
Chapter 2 Referenced Documents	3
Chapter 3 System-wide Design Decisions	5
Chapter 4 System Architectural Design	7
4.1 System Components	7
4.2 Concept of Execution	7
4.3 Interface Design	7
4.4 System Components	7
Chapter 5 Requirements Traceability	9

## Introduction

This document contains a preliminary design description. It seeks to close the gap between the requirements and the design phase, by clarifying the high-level design concept, which will implement the requirements in the System Requirements Specification.

# Referenced Documents 2

This chapter contains a brief description of the documents referenced to in this document.

Version	Document name	Description
1.3	System Requirement Specification	The System Requirement Specifica-
		tion(SRS) contains all of the require-
		ments that the system has to fulfil.

Table 2.1. Referenced Documents.

# System-wide Design Decisions

# System Architectural Design

- 4.1 System Components
- 4.2 Concept of Execution
- 4.3 Interface Design
- 4.4 System Components

# Requirements Traceability