#### Concept of Operations

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	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 Mail: miran.hasanagic@eng.au.dk

**Date:** 09-02-2015

### **Revision history**

Version	Date	Changes
1.0	04-02-2015	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

Table 2: Glossary.

### Indholdsfortegnelse

Chapter 1	Introduction	1
Chapter 2	Problems	3
Chapter 3	Needs	5
Chapter 4	Users and other stakeholders	7
Chapter 5	Capability Need	9
Chapter 6	Operations and Support Description	11
Chapter 7	Functional Capabilities	13
Chapter 8	CONOPS Development Team	15
Chapter 9	Additional Information	17

### Introduction ]

This document describes the concept of operation of the SitaWare Civilian system. It seeks to clarify the problems and top-level operational needs that the customer and development company has agreed upon.

### Problems 2

The effectiveness of an emergency management team deployed on the location of a crisis situation, is greatly dependent on the team's situational awareness. The more emergency response actors involved in a crisis situation, the greater the need for an overview of the crisis through situational awareness. Without a Common Operational Picture (COP) in a crisis situation, the efficiency of the different emergency response actors cannot be maximized as there will be a lack of communication and relevant exchange of information between the actors.

This chapter contains the operational needs necessary to solve the problems described in the previous chapter.

- It shall be possible for the different users of the system to communicate via the system.
- The system shall provide the users with real time static and dynamic information.
- The system shall be able to track the geographical position of the users of the system.
- The system shall provide the users of the system with the geographical position data of the users of the system.

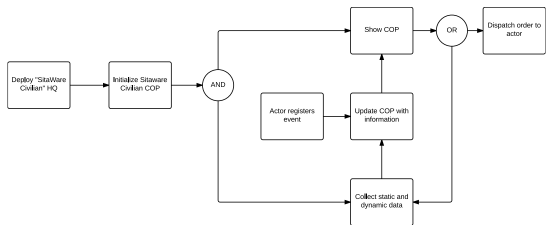


Figure 3.1: Functional flow block diagram.

## Users and other stakeholders 4

## Capability Need 5

test

# Operations and Support Description

### Functional Capabilities 7

# CONOPS Development Team 8

## Additional Information 9