

DEPARTMENT OF INFORMATICS

UNIVERSITY OF APPLIED SCIENCES DÜSSELDORF

Bachelor's Thesis in Electrical-Engineering and Information Technology

Development of a Confined Spaces Dispatch Software for a Canadian Fire Brigade



DEPARTMENT OF INFORMATICS

UNIVERSITY OF APPLIED SCIENCES DÜSSELDORF

Bachelor's Thesis in Electrical-Engineering and Information Technology

Development of a Confined Spaces Dispatch Software for a Canadian Fire Bridgade

Entwicklung einer Einsatzleitsoftware für beengte Räume für eine kanadische Feuerwehrwache

Author: André Kuhlmann

Supervisor: Prof. Dr. rer. nat. Wolfgang Lux

Advisor: Frederik Feichtmeier B.Eng.

Submission date: dd.mm.yyyy

I confirm that the submitted thesis is original work and was written by me without further assistance.

Appropriate credit has been given where reference has been made to the work of others.

Düsseldorf, dd.mm.yyyy

Abstract

This describes the development process of an application ecosystem that should help the Canadian fire deperatment of Campbell River to schedule and track operations that take place in spaces where access is limited and human life might be at danger.