**Project Specification**

**Title**

Dezentralisierte ChatSD with distributed hash tables

**Student(s)**

Benedikt Kaiser BSc.

**Project Advisor**

Alexander Palmanshofer MSc.

**Date and Time**

Hagenberg, 27.06.2023

Version: 03/2023

Table of Contents

[1. Overall Goal and Motivation 3](#_Toc138752344)

[2. Project Description 3](#_Toc138752345)

[2.1 Initial Technical Situation 3](#_Toc138752346)

[2.2 Realisation Concept 3](#_Toc138752347)

[2.3 System Context 3](#_Toc138752348)

[2.4 User Interfaces 3](#_Toc138752349)

[2.5 Functionality 3](#_Toc138752350)

[2.6 Technical Data 3](#_Toc138752351)

[3. Development Conditions 3](#_Toc138752352)

[3.1 Software 3](#_Toc138752353)

[3.2 Hardware 3](#_Toc138752354)

[3.3 Orgware 4](#_Toc138752355)

[4. Impact 4](#_Toc138752356)

[4.1 Target Groups 4](#_Toc138752357)

[4.2 Areas of Application 4](#_Toc138752358)

[4.3 Estimation of the Market Chances 4](#_Toc138752359)

[A. Appendix 4](#_Toc138752360)

# Overall Goal and Motivation

< General information about the project, main idea behind this topic, relevance of the topic for the professional practice, description of mandatory goals and means to measure the degree of fulfilment of these goals >

# Project Description

## Initial Technical Situation

< Description of the scientific state of the art and existing technologies useful for the project; description of the shortcoming of the initial technical solutions >

## Realisation Concept

< Description of the concept how it is planned to realise the mentioned goals; description of the “Delta” to existing solutions, i.e., the added value of the planned work – e.g., using Use Case Diagrams >

## System Context

< Interfaces to legacy systems, collaborating systems, network resources, sensors, actuators, data bases, etc. – e.g., using Sequence Diagrams >

## User Interfaces

< User interactions, user experience, GUIs, etc. – e.g., using Sequence Diagrams, Mock-ups >

## Functionality

< Mentioning of all important functionalities respectively properties of the intended product; derived from Use Cases >

## Technical Data

< Standards, regulations, etc., if applicable >

# Development Conditions

## Software

< List of needed software components >

## Hardware

< List of needed hardware components >

## Orgware

< Organisational preconditions >

# Impact

## Target Groups

< Who shall use the results of the work? >

## Areas of Application

< How and where shall the results of the work be used? >

## Estimation of the Market Chances

< Costs / earnings, if applicable >

# Appendix

< Glossary, list of abbreviations, literature references, file references, etc. >