High Level Design

*ORGANIZE IT*

version 1.1

30.11.2023

**Document history**

| **Version** | **Status** | **Date** | **Responsible person** | **Reason for change** |
| --- | --- | --- | --- | --- |
| 1.0 | Created | 30.11.2023 | Colic, Mezgolits, Nassar | Meeting |
| 1.1 | Edited | 3.12.2023 | Colic | Introduction, Server Overview |
|  |  |  |  |  |

**Abbreviations**

**Table of contents**

[**1. Introduction 1**](#_gjdgxs)

[1.1. Purpose 1](#_30j0zll)

[The purpose of "ORGANIZE IT" is to have a multiplatform software designed to streamline task management in today's dynamic digital landscape. With the uprising in remote work and the need for seamless multi- and inter-platform communication, “ORGANIZE IT” addresses the challenges of staying organized and synchronized across various engagements.  
 Its primary goal is to enhance productivity by providing a unified hub where tasks and notes can be managed, shared and synchronized effortlessly among multiple parties. 1](#_vkpvnbtch9zl)

[1.2. System Overview 1](#_1fob9te)

[The two main components of ORGANIZE IT will be the front- and backend. [Backend noch fraglich wie] 1](#_fevyzfclm3l5)

[1.3. Definitions  
[Brauchen wir das?] 1](#_3znysh7)

[1.4. Operating Conditions  
ORGANIZE IT is a multiplatform software, that means that it will be compatible for mobile devices (iOS, Android) and desktop devices (Windows, MacOS (?)). 1](#_2et92p0)

[1.5. Document Overview 1](#_tyjcwt)

[This High Level Document contains following subjects: 1](#_en37qab7p7d2)

[● Introduction including the purpose of ORGANIZE IT and a short summary of the system 1](#_hn05x5qrewce)

[● An overview of various components with their role and functionality 1](#_xgc3gim1v2w4)

[● A class diagram, an activity diagram and a sequence diagram 1](#_26z6cfoufj2a)

[**2. Server Overview 1**](#_3dy6vkm)

[2.1. Role of Server(?) in the Overall System 2](#_1t3h5sf)

[2.2. Functionality 2](#_4d34og8)

[**3. Detailed Design 2**](#_2s8eyo1)

[3.1. Architecture  
Server: HTML stateless API oder WebSocket? 2](#_17dp8vu)

[3.2. UML Diagrams 2](#_3rdcrjn)

[*3.2.1. Class Diagram 2*](#_26in1rg)

[*3.2.2. Activity Diagram 2*](#_lnxbz9)

[*3.2.3. Sequence Diagram 2*](#_35nkun2)

[**4. Appendix 2**](#_1ksv4uv)

# Introduction

## Purpose

## The purpose of "ORGANIZE IT" is to have a multiplatform software designed to streamline task management in today's dynamic digital landscape. With the uprising in remote work and the need for seamless multi- and inter-platform communication, “ORGANIZE IT” addresses the challenges of staying organized and synchronized across various engagements. Its primary goal is to enhance productivity by providing a unified hub where tasks and notes can be managed, shared and synchronized effortlessly among multiple parties.

## System Overview

## The two main components of ORGANIZE IT will be the front- and backend. [Backend noch fraglich wie]

## Definitions [Brauchen wir das?]

## Operating Conditions ORGANIZE IT is a multiplatform software, that means that it will be compatible for mobile devices (iOS, Android) and desktop devices (Windows, MacOS (?)).

## Document Overview

## This High Level Document contains following subjects:

## Introduction including the purpose of ORGANIZE IT and a short summary of the system

## An overview of various components with their role and functionality

## A class diagram, an activity diagram and a sequence diagram

# *Server* Overview

## Role of Server(?) in the Overall System

The Server(?) is used to enable communication and interactive actions for the users. Without a Server(?), ORGANIZE IT would not be synchronizable, meaning that users could not work together.

## Functionality

[Recherche notwendig was wir letztendlich als “Server” benutzen]

# Detailed Design

## Architecture Server: HTML stateless API oder WebSocket?

## UML Diagrams

### Class Diagram

### Activity Diagram

### Sequence Diagram

# Appendix