

**Software Requirements**

**Specification**

**for**

**Information System for Managing Town Hall**

**Activities**

**Version 1.0**

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# Revision History

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# 1. Introduction

## 1.1 Purpose

The purpose of this document is to present a detailed description of the Informatic System for managing Town Hall activities application. It will explain the features of the system, the interfaces of the system and what the system will do.

## 1.2 Product Scope

The system will be built on a client/server architecture for assisting the mayor on achieving the following tasks:

* Establishing the municipality’s organizational chart
* Communicating with the citizens through online audiences
* Document flow management within the municipality

## 1.3 Intended Audience and Reading Suggestions

This document is intended for both the municipality and the developers of the system.

## 1.4 Definitions, Acronyms, and Abbreviations

Used terms: organizational chart, online audience, document flow management.

## 1.5 References

GitHub project link: https://github.com/Valentin-Mihai/InformationSystemsProject

# 2. Overall Description

## 2.1 Product Perspective

This product is a self-contained system intended for managing a variety of activities inside a town hall environment.

## 2.2 Product Functions

The product will have the following main functions:

* Presenting the organizational chart of the institutions of the municipality providing an institution level view and a department view.
* Serve as a platform for hosting meetings between a user/users and a municipality employee.
* Serve as online platform for document management .
* The municipality employees (administrators) can make changes to the organizational chart.
* The municipality employees (administrators) can set the online meeting hours.
* The municipality employees (administrators) can view, edit and sign documents.
* The users can have an online audience with a municipality employee.

## 2.3 User Classes and Characteristics

The application users will be municipality employees which will have administrator privileges and citizens which will have regular accounts.

## 2.4 Operating Environment

This application was developed in: Microsoft Visual Studio IDE.

The application supports the following web browsers Google Chrome and Mozilla Firefox.

## 2.5 Design and Implementation Constraints

This application is distributed with a proprietary software license.

The owner of proprietary software exercises certain [exclusive rights](https://en.wikipedia.org/wiki/Exclusive_right) over the software. The owner can restrict use, inspection of source code, modification of source code, and redistribution.

## 2.6 User Documentation

System Requirements Specifications document, System Design Specifications document and testing documents.

## 2.7 Assumptions and Dependencies

A internet connection is required in order to use the application.

Each specific data field must use a specific input data format.

# 3. External Interface Requirements

## 3.1 User Interfaces

Regular user interface:

* View the organizational chart.
* Establish an online (individual/group) meeting with a municipality employee.
* View the documents and announcements of the city hall.

Administrator user interface:

* Can modify audience schedule.
* Can modify documents.
* Can create/delete announcements.
* Respond to user message requests.

## 3.2 Hardware Interfaces

Not applicable.

## 3.3 Software Interfaces

There will be two functions that assure the communication between the server and the database: one to retrieve data from database and another one to insert data into the database.

There will be two functions that assure the communication between the client and the server: one to get data from the server and another one to send data to the server.

## 3.4 Communications Interfaces

This application uses the HTTP protocol.

# 4. System Features

1. Town Hall departments will be chosen from a predefined name list. New departments can be added and saved.
2. Each department will have a graphical representation and relations between departments will be represented with orientated lines and annotated with the relationship type.
3. The graphical entity which will represent a department will allow adding and viewing information related to the people that will work in the department and the relations between them.
4. The organizational chart will be stored in a file with a predefined type.
5. Audience schedule will be specified for each week, with the possibility to be kept for the next week.
6. It will be taken into consideration that there can be more than two users(citizen and mayor) logged into the chat at the same time.
7. For group audiences the mayor will have the possibility to post the discussion on the website.
8. The audience planning option will allow citizens to make requests, in which they will specify their personal and contact data. As a result of this request citizens will receive an answer specifying the date and hour of the audience.
9. The application will automatically initiate a chat with the citizens at the planned date and hour, using the contact details provided.
10. Files will be stored by category: informative documents, pending approval documents, modifiable pending approval documents.
11. There will be a function for searching documents in the database. The search will be performed by document name, owner name or category.
12. The information system will allow scanning and printing documents facilities.
13. Each document will have a stamp of the last person who edited it.
14. Both the clients and the server will have intuitive and user-friendly interfaces.
15. A database server will be configured for storing and managing data.

# 5. Other Nonfunctional Requirements

## 5.1 Performance Requirements

1. The information system will run on Windows and Unix OS.
2. Minimal system requirements:

* Processor: 1 GHz
* RAM Memory: 128 Mb
* Storage space: 10 Mb

1. An internet connection should be set up before running the web application.

## 5.2 Safety Requirements

Not applicable.

## 5.3 Security Requirements

The sensitive information in this application is considered:

* User and password
* Conversations
* Database

## 5.4 Software Quality Attributes

Rule 1: Avoid using abbreviations. Exceptions: abbreviations commonly used as names, such as Id, Xml, Ftp.

Rule 2: Insert one space between the comment delimiter (//) and the comment text, as shown in the following example.

Rule 3: No identifier in one name space should have the same spelling as an identifier in another name space, with the exception of structure member and union member names.

Rule 4: Do not use underscores in identifiers. Exception: you can prefix private static variables with an underscore.

Rule 5: Add at least one blank line between method definitions and property definitions.

Rule 6: Place the comment on a separate line, not at the end of a line of code.

Rule 7: Use the + operator to concatenate short strings, as shown in the following code.

Rule 8: Use noun or noun phrases to name a class.

## 5.5 Business Rules

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# 6. Other Requirements

# Appendix A: Glossary

The **organizational chart** represents the details of the municipality’s organization, subdivisions and the relations between the employees and the departments of the institution.

## The online audience is a online meeting between an user and a municipality employee.

The **document flow management** is an informatics system that allows the distribution, storage and finding the documents in electronic format.

# Appendix B: Analysis Models

The development of the application is based on the V-model strategy.

# Appendix C: To Be Determined List

Not applicable