## **Bogdan Rogoz**

# Watch2Gether Vision

Version 1.0

Watch2Gether	Version: 1.0
Vision	Date: 17/03/2018
Initial documentation	

**Revision History** 

Date	Version	Description	Author
17/03/2018	7/03/2018 1.0 Initial documentation		Rogoz Bogdan

Watch2Gether	Version: 1.0
Vision	Date: 17/03/2018
Initial documentation	

## **Table of Contents**

1.1 Purpose	
1.2 Scope	
1.1 Purpose	
1.4 References.	
1.5 Overview	
2. Positioning	2
2.1 Problem Statement	
2.2 Product Position Statement	2
3. Stakeholder and User Descriptions	2
3.1 Stakeholder Summary	
3.3 User Environment	
4. Product Requirements	

## 1.1 Purpose

The purpose of the Watch2Gether project is to provide its users a friendly environment where they could listen to a wide variety of music, in a synchronized manner, while being situated in totally different spaces.

#### 1.2 Scope

The application will provide limited functionality, for the time being. It will function autonomously, without connection to other media streaming services (eg. Youtube, Dailymotion, Soundcloud), in order to avoid certain copyright infringement acts. At first, this may seem problematic but, as the application gains popularity, the media library should become large enough to satisfy most users' necessities.

## 1.3 Definitions, Acronyms, and Abbreviations

Several terms and abbreviations will be used throught the documents, some of the most important being:

- W2G = Watch2Gether
- Room = a virtual space where the users interact with the applicant

#### 1.4 References

This project is inspired from the well-known Watch2Gether website: https://www.watch2gether.com/

#### 1.5 Overview

This document is structured into multiple sections:

- 1. Positioning examines the faced problem and the proposed solution.
- 2. Stakeholders provides a high-level view over the people involved with the project.
- 3. Requirements provides the hardware specifications needed in order for the user to have a smooth experience.

Watch2Gether	Version: 1.0
Vision	Date: 17/03/2018
Initial documentation	

## 2. Positioning

## 2.1 Problem Statement

The problem of	Creating virtual rooms for sharing control over media playback	
affects	Everyday music listener	
the impact of which is	Users having to share predefined playlists  Using certain services that do not concentrate on synchronized playlist streams and producing lower quality experiences	
a successful solution would be	The possibility to create a user-defined environment that can stream media files with concurrent controls	

## 2.2 Product Position Statement

For	Every music listener	
Who	Wants to listen to music as a group	
The Watch2Gether	Is an advanced multi-user online media player	
That	Enables concurrent control of a music playlist	
Unlike	Spotify, Youtube, Soundcloud, Deezer etc.	
Our product	Lets users create custom playlists with the available music and share control over it with other users	

## 3. Stakeholder and User Descriptions

## 3.1 Stakeholder Summary

Name	Description	Responsibilities	
Developer	The person who developed the application, but also maintains it.	Ensures that the system will be maintainable	
Tester	ter The person who performs regular checks on the existing system and updates.		
Business analyst	The person who checks the evolution of the project on the market.	_ · · ·	
Manager	The person who handles all the external relations.  Ensures there is interest in the product		
Music labels  The organisation which holds the rights over the streamed media.  Offer the rights to their media.		Offer the rights to their media.	
Media streaming services	The organisation(s) offering similar services to their  Maintain a good relationship and perform business operations advantageous to both		

Watch2Gether	Version: 1.0
Vision	Date: 17/03/2018
Initial documentation	

-		
	customers.	sides.

### 3.2 User Summary

User	Description	Responsibilities	Stakeholder
Administ rator	The person who manages the users database, as well as the media database	Manages the list of users  Manages the available content	Any of the stakeholders mentioned above / None
Regular User	The person who uses the available content	Manage its own account Create rooms Invite other people	None

#### 3.3 User Environment

The user will be accessing the application inside a web browser. Even though the application is intended for multiuser sessions, a room consisting of one single user is a perfectly valid scenario.

The application could also have mobile integration, since they satisfy all the requirements for having the intended user experience.

## 4. Product Requirements

It is recommended that the end user has at least a web browser with HTML5 compatility. The minimum hardware requirements include:

- Operating System : Windows (7 or later), Mac OS X (10.10 or later), Linux (Ubuntu 14.04 or later, Debian 8 or later)
- Processor: Intel Pentium 4 or later, 2 GHz
- RAM: 4 GB

Mobile requirements include:

- Android (2.2 or later), iOS (4.0 or later)
- Processor: 1.5 GHz single-core
- RAM: 1 GB