Università degli Studi di Salerno

Corso di Ingegneria del Software

**BEAT – Booking Events And Tickets**

Requirement Analysis Document

Versione 1.0

Immagine che contiene arte, Elementi grafici, design

Il contenuto generato dall'IA potrebbe non essere corretto.

Data: 14/10/2025

**Coordinatore del progetto:** Prof. Andrea De Lucia

**Partecipanti:** Carnevale Luigi[0512119029], Di Manso Carmine[0512119521], Clemente Manuel[0512119395]

**Scritto da:** Carnevale Luigi, Di Manso Carmine, Clemente Manuel

**Repository GitHub:** [github.com/Luigi-Carnevale/BEAT-Booking Events And Tickets](https://github.com/Luigi-Carnevale/BEAT---Booking-Events-And-Tickets.git)

Università degli Studi di Salerno – A.A. 2024/2025

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Data** | **Versione** | **Descrizione** | **Autore** |
| 23-10-2025 | 1.0 | Creazione Problem Statement | Carnevale Luigi, Di Manso  Carmine, Clemente Manuel |

**indice**

[1 Introduction 4](#_Toc212137552)

[1.1 Scope of the system 4](#_Toc212137553)

[1.2 Scope of the system 4](#_Toc212137554)

[1.3 Objectives and success criteria of the project 4](#_Toc212137555)

[1.4 Definitions, acronyms, and abbreviations 4](#_Toc212137556)

[1.5 References 4](#_Toc212137557)

[1.6 Overview 4](#_Toc212137558)

[2 Current system 4](#_Toc212137559)

[3 Proposed system 4](#_Toc212137560)

[3.1 Overview 4](#_Toc212137561)

[3.2 Functional requirements 4](#_Toc212137562)

[3.3 Nonfunctional requirements 4](#_Toc212137563)

[3.3.1 Usability 4](#_Toc212137564)

[3.3.2 Reliability 4](#_Toc212137565)

[3.3.3 Performance 4](#_Toc212137566)

[3.3.4 Supportability 4](#_Toc212137567)

[3.3.5 Implementation 4](#_Toc212137568)

[3.3.6 Interface 4](#_Toc212137569)

[3.3.7 Packaging 4](#_Toc212137570)

[3.3.8 Legal 4](#_Toc212137571)

[3.4 System models 4](#_Toc212137572)

[3.4.1 Scenarios 4](#_Toc212137573)

[3.4.2 Use case model 4](#_Toc212137574)

[3.4.3 Object model 4](#_Toc212137575)

[3.4.4 Dynamic model 4](#_Toc212137576)

[3.4.5 User interface-navigational paths and screen mock-ups 4](#_Toc212137577)

# Introduction

## Scope of the system

## Scope of the system

## Objectives and success criteria of the project

## Definitions, acronyms, and abbreviations

## References

## Overview

# Current system

# Proposed system

## Overview

## Functional requirements

## Nonfunctional requirements

### Usability

### Reliability

### Performance

### Supportability

### Implementation

### Interface

### Packaging

### Legal

## System models

### Scenarios

### Use case model

### Object model

### Dynamic model

### User interface-navigational paths and screen mock-ups