Software Requirements Specification (SRS)

**AI Inbound Calling Agent**

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## Definition of Terms, Acronyms and Abbreviations

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| Term | Description |
| ASR | Automatic Speech Recognition |
| NLU | Natural Language Understanding |
| TTS | Text-to-Speech |
| KG | Knowledge Graph |
| GraphRAG | Graph-based Retrieval-Augmented Generation |
| OTP | One-Time Password |
| VoIP | **Voice over Internet Protocol**. |
| PTSN | Public Switched Telephone Network |
| TLS | Transport Layer Security |
| SRTP | Secure Real-Time Transport Protocol |
| GDPR | General Data Protection Regulation |
| PDPL | Pakistan Personal Data Protection Law |
| HIPAA | Health Insurance Portability and Accountability Act |
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# 1. Introduction

## 1.1 Purpose

This Software Requirements Specification (SRS) document defines the detailed requirements for the **AI Inbound Calling Agent** system. It outlines the system’s purpose, features, operating environment, and design constraints to guide its development, implementation, and evaluation. The intended audience for this document includes **project advisors, developers, system architects, testers, evaluators, and university stakeholders**, as well as the **project review and evaluation committee**, who will use it as a reference for **design validation, performance assessment, and future enhancements**.

## 1.2 Project Overview

The AI Inbound Calling Agent is an intelligent, Urdu-speaking virtual assistant designed to automate inbound customer support for the University of Sargodha (UOS). It integrates Automatic Speech Recognition (ASR), Natural Language Understanding (NLU), and Text-to-Speech (TTS) technologies to manage real-time calls, understand natural language queries, and deliver accurate, context-aware responses in both Urdu, English and hybrid of both languages.

## 1.3 Scope

**The system’s included functionalities will be**:

1. Automatically answers inbound calls and interacts with callers in real time.
2. Uses speech recognition and Natural Language Understanding (NLU) to identify intent and provide accurate responses.
3. Supports bilingual communication in both English and Urdu.
4. Retrieves essential information from the university’s database, including admission schedules, departmental contacts, office timings, and event details and others.
5. Allows seamless call transfer to a human operator for complex queries.
6. Provides an analytics dashboard to monitor call volume, response accuracy, and performance based on system logs and user feedback.
7. Includes basic emotion and sentiment detection to improve response quality and user experience.

**The system’s excluded functionalities will be:**

1. Outbound or promotional calling.
2. Video or chat-based communication.
3. Integration with social media or non-telephony communication platforms.
4. External Support for non-verbal communication modes (e.g., emails, or text chat).

# 2. Overall System Description

## 2.1 User Characteristics

Users of the AI Inbound Calling Agent include a diverse range of individuals and groups. Primary users are **students, faculty members, and administrative staff** who contact the university for information regarding admissions, schedules, departments, or general queries. Additionally, **external callers**, such as parents, prospective students, and the public, may use the system to obtain information or make inquiries. **Administrators and technical staff** have elevated privileges to monitor performance, manage system configurations, and ensure smooth operation. **Stakeholders**, including university management and project supervisors, oversee the system’s performance, data insights, and alignment with institutional goals.

## 2.2 Operating Environment

The system operates in a **cloud or on-premises environment**, integrated with telephony systems using VoIP/PSTN gateways.

* 1. **System Constraints**
* The system requires a **stable internet connection** for real-time processing and communication.
* It must comply with **data protection regulations**, including **GDPR**, **PDPL**, and **HIPAA** standards.
* The system must support **Urdu-English code-switching** to accommodate bilingual communication.
* It should handle **dialect variations** and pronunciation differences commonly found across regions in Pakistan.

# 3. External Interface Requirements

## 3.1 Hardware Interfaces

* The system is compatible with **VoIP/PSTN telephony hardware**, including **microphones**, **headsets**, and **telephony interface cards**.
* The **server infrastructure** must be capable of supporting **simultaneous audio streaming**, **speech processing**, and **real-time communication** without performance degradation.

## 3.2 Software Interfaces

* The system integrates with **internal university databases**, **APIs**, and AI components such as **ASR (Automatic Speech Recognition)**, **NLU (Natural Language Understanding)**, and **TTS (Text-to-Speech)** through **RESTful web services**.
* It utilizes **external libraries and APIs** for language processing, speech recognition, and voice synthesis to ensure modularity and flexibility in development.

## 3.3 Communication Interfaces

* The system employs **message queuing technologies** such as **RabbitMQ** or **Apache Kafka** to manage **real-time data exchange** between system modules.
* All communication channels are secured using **TLS (Transport Layer Security)** and **SRTP (Secure Real-Time Transport Protocol)** to maintain **data integrity, confidentiality, and protection against interception**.

# Functional Requirements

* Automatically answers inbound calls and interacts with callers in real time.
* Uses speech recognition and natural language understanding (NLU) to detect intent and respond accurately.
* Supports communication in Urdu, English, or a hybrid of the two (Urdu-English code-switching).
* Retrieves and presents information from the university database, such as admissions, contacts, and office hours.
* Transfers complex or unresolved queries to a human operator.
* Logs all call sessions and system interactions for monitoring and improvement.
* Provides an administrative analytics dashboard to review call metrics and system performance.

## ****5. Non-Functional Requirements****

### ****5.1 Performance Requirements****

* The system must respond to user input **within 2 seconds** to ensure real-time interaction.
* It should maintain an **uptime of at least 99%** for consistent service availability.

### ****5.2 Safety Requirements****

* The system must ensure **no data loss** during call handling, even in the event of a **network interruption or system failure**.
* All critical operations should include **data backup and recovery mechanisms** to prevent loss of information.

### ****5.3 Security Requirements****

### The system must implement **end-to-end encryption** and **strict access control** to protect all sensitive information.

* It must comply with **GDPR**, **PDPL**, and **HIPAA** standards to ensure user data privacy and legal compliance.
* The system will **not use biometric or OTP-based authentication** methods to maintain simplicity and avoid storing sensitive identifiers.

### ****5.4 User Documentation****

* A comprehensive **User Manual**, **Administrator Guide**, and **Troubleshooting Documentation** will be provided with the system deployment.
* These documents will assist end-users and technical staff in **installation**, **operation**, **maintenance**, and **issue resolution**.

# Assumptions and Dependencies

* The system assumes **continuous and stable internet connectivity** for seamless operation.
* It assumes **accurate performance** of the **ASR** and **NLU** models for reliable speech processing.
* The system assumes the **availability and proper functioning of telephony infrastructure** (VoIP/PSTN gateways).
* It depends on the **reliability of external cloud APIs** and **language model services** for speech recognition, synthesis, and data retrieval.
* It also depends on **regular maintenance and updates** of software components and external integrations to ensure consistent performance.

# 7. References

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