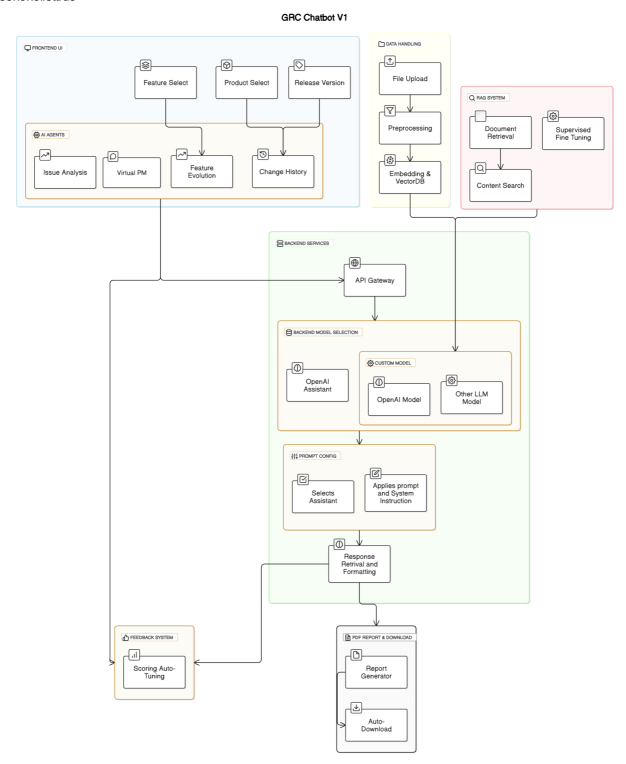
# High-Level Design (HLD) for Doc and Support Agent V1

16falsenonelisttrue



# 1. System Overview

The Doc and Support Agent system provides an Al-driven, document-embedded virtual assistant and report generation platform. It consists of two primary components:

1. Doc Agent - Focused on document analysis, report generation, and virtual PM functionality

2. Support Agent - Focused on case management, defect analysis, and automated fixes

The system integrates with Confluence, SharePoint, and JIRA via an MCP server, supports RAG-based querying, and enables cross-product communication via Agent-to-Agent (A2A) interactions.

# 2. Doc Agent Architecture

## 2.1 Core Capabilities

- Change History Report Generation: Automatically generates reports summarizing product changes across release versions
- Feature Evolution Report Generation: Tracks and documents the evolution of specific features across releases
- Virtual PM (Chatbot): Context-aware virtual assistant that provides Q&A functionality based on embedded documents

### 2.2 User Interface Components

- . Doc Agent UX Portal: Dedicated user interface for Doc Agent functionality
  - o Feature/Product Selection Panel
  - o Report Type Selection (Change History, Feature Evolution)
  - Virtual PM Chat Interface
  - · Document Upload Interface

## 2.3 Data Ingestion Flow

Doc&SupportAgent-DataIngestion.png

#### • Manual File Upload:

- Web interface for uploading documents
- Support for multiple file formats (PDF, DOCX, TXT, etc.)
- o Direct API calls to Vector DB upload endpoints

#### • Confluence Integration:

- MCP server-based connector
- Auto-download of content with configurable schedules
- Delta-sync capability to fetch only updated documents
- · Automatic chunking and embedding

#### • SharePoint Integration:

- MCP server-based connector
- Auto-download with delta updates
- o Permission-based access control
- Document versioning support

# 2.4 Document Processing Pipeline

#### 1. Preprocessing:

- Format normalization
- · Content extraction
- Metadata tagging (source, date, product, version)
- Chunking with configurable size and overlap

## 2. Embedding & Storage:

- Vector embedding generation
- Metadata association
- Storage in Vector DB with configurable backend (OpenAl, Pinecone, etc.)

#### 3. Indexing:

- o Creation of efficient search indices
- o Cross-reference mapping between documents
- · Version tracking metadata

## 2.5 Agent Model Architecture

#### Product-Specific Sub-Agents:

- o Each product has its own dedicated OpenAl Assistant
- o Independent knowledge bases per product
- o Specialized prompt and System instruction templates for each product's domain
- Note: Current initial application with Platform + 5 Products. Other products dedicated OpenAl Assistant needs to be built.

## • Agent-to-Agent Communication (A2A):

- Communication protocol between product sub-agents
- Query routing based on product expertise
- Response aggregation and deduplication
- o Conflict resolution for contradictory information

#### Model Selection Framework:

- o Current: OpenAl Assistant-based implementation
- Future: Migration path to Custom LLM model (e.g. Llama4 LLM)
- Support for Specialized Language Models (SLMs) for specific tasks
- o Dynamic model selection based on query type and complexity

# 2.6 RAG (Retrieval-Augmented Generation) System

#### • Document Retrieval:

- o Semantic search over embedded knowledge
- o Multi-vector search with reranking
- Relevance scoring and thresholding

#### Context Assembly:

- Smart document chunking and stitching
- Context window optimization
- Version-aware document prioritization

#### • Supervised Fine-Tuning:

- Enhance retrieval precision via feedback loops
- Continuous model improvement based on user interactions

# 3. Support Agent Architecture

# 3.1 Core Capabilities (Future Development)

- JIRA Integration: Fetches issue metadata, RCA, tickets for vector enrichment
- Log Analyzer Sub-agent: Analyzes system logs to identify patterns and issues
- Defect Analysis: Comprehensive analysis using JIRA data, logs, and code repositories
- Automated Fix Planning: Generates implementation plans with impact analysis
- Code Fix Implementation: Performs fixes based on manual confirmation

## 3.2 JIRA Integration

## • MCP Server Connection:

- Secure API-based integration with JIRA
- o Real-time and scheduled sync options
- Bidirectional data flow (read issues, create/update tickets)

## • Issue Metadata Processing:

- o Extraction of issue details, severity, impact
- o Association with relevant documentation
- Historical pattern analysis

## 3.3 Log Analysis Framework

• Log Collector:

- o Multi-source log aggregation
- Format normalization
- o Time-series alignment

## • Pattern Recognition Engine:

- o ML-based anomaly detection
- o Error pattern classification
- Root cause correlation

## • Analysis Output:

- Structured issue summaries
- Visual pattern representations
- o Temporal analysis of recurring issues

# 3.4 Defect Analysis Pipeline

#### 1. Data Collection:

- o Pull relevant JIRA issues
- Gather associated logs
- · Access code repositories

## 2. Comprehensive Analysis:

- o Cross-reference issues with logs and code
- o Identify potential failure points
- · Pattern matching with historical issues

## 3. Root Cause Analysis:

- o Generate potential root causes
- o Confidence scoring for each hypothesis
- Evidence collection for verification

# 3.5 Fix Implementation Framework

## • Impact Analysis:

- Dependency mapping
- Risk assessment
- Performance impact evaluation

#### • Fix Plan Generation:

Code change recommendations

- Testing strategy
- · Rollback contingencies

# • Automated Implementation:

- o Code changes with manual approval gates
- · Automated test execution
- o Documentation of changes

# 4. Shared System Components

## 4.1 MCP Server

## • Central Integration Hub:

- o Common platform for all external system connections
- Authentication and access control
- · Rate limiting and quota management

# • Sync Management:

- o Delta detection and efficient updates
- o Change tracking and notification
- o Conflict resolution

# 4.2 API Gateway

## • Request Routing:

- o Service discovery
- Load balancing
- · Request/response logging

## • Security:

- Authentication
- Authorization
- Input validation

## 4.3 Backend Services

#### • Model Selection:

- o Dynamic routing between OpenAl Assistants, Llama4, and SLMs
- · Cost optimization algorithms
- Performance monitoring

## • Prompt Configuration:

- Task-specific prompt libraries
- Dynamic prompt assembly
- Context window optimization

## • Response Processing:

- Output formatting and structuring
- o Citation and source tracking
- o Quality assurance checks

# 4.4 Report Generation System

## • Template Engine:

- o Customizable report layouts
- Dynamic content assembly
- o Brand compliance

#### • PDF Generation:

- High-quality document rendering
- Interactive elements support
- o Accessibility compliance

#### • Auto-Download:

- o Triggered download on completion
- o Email delivery options
- Secure storage with expiration

# 4.5 Feedback System

#### • User Feedback Collection:

- · Rating interface
- o Structured feedback forms
- Implicit satisfaction tracking

# • RLHF (Reinforcement Learning from Human Feedback):

- Feedback data collection pipeline
- Model tuning framework
- o Performance monitoring

# 5. Communication Flows

# 5.1 Doc Agent Primary Flow

- 1. User selects product and feature in Doc Agent UX
- 2. Request routed through API Gateway to Doc Agent backend
- 3. Doc Agent determines request type:
  - Change History Report
  - o Feature Evolution Report
  - Virtual PM query

#### 4. For reports:

- Relevant documents retrieved via RAG
- · Report template selected
- Content assembled and formatted
- o PDF generated and downloaded

#### 5. For Virtual PM:

- Query processed and enhanced
- o Product-specific sub-agent activated
- o If needed, A2A communication initiated
- o Response generated and returned to UI

# 5.2 Data Upload Flow

- 1. User selects upload method:
  - o Manual file upload
  - · Confluence connection
  - SharePoint connection

## 2. For manual upload:

- o Files are processed, chunked, and embedded
- Vectors and metadata stored in Vector DB

#### 3. For Confluence/SharePoint:

- MCP server establishes connection
- o Delta sync identifies new/changed content
- o Documents are processed, chunked, and embedded
- Vectors and metadata stored in Vector DB

# **5.3 Support Agent Flow (Future)**

- 1. User submits issue or selects existing JIRA ticket
- 2. Support Agent retrieves relevant context:
  - · JIRA issue details
  - System logs
  - Related documentation
  - Code repositories
- 3. Log Analyzer sub-agent processes relevant logs
- 4. Defect analysis combines all sources to identify root cause
- 5. Fix planning generates implementation options with impact analysis
- 6. Upon approval, automated fix implementation with verification

#### 5.4 A2A Communication Flow

- 1. Primary agent receives query that spans multiple products
- 2. Primary agent:
  - o Decomposes query into product-specific sub-queries
  - o Identifies target sub-agents
- 3. Sub-queries routed to relevant product sub-agents
- 4. Each sub-agent processes its query and returns results
- 5. Primary agent:
  - o Aggregates responses
  - o Resolves conflicts
  - o Synthesizes comprehensive answer
- 6. Final response returned to user

# 6. Technology Stack

#### 6.1 Frontend

- · React for web interfaces
- Material UI for components
- · WebSocket for real-time chat capabilities

#### 6.2 Backend

• FastAPI for API services (planned migration)

- · Python for main processing logic
- Node.js for MCP server

# 6.3 Al Models

- OpenAl Assistant API (current)
- Llama4 LLM (planned)
- Specialized Language Models for specific tasks

# 6.4 Data Storage

- Vector Database (configurable: OpenAl, Oracle23Al, Pinecone)
- · Oracle23AI for metadata and operational data
- · Redis for caching

# 6.5 Integration

- · REST APIs for external system connections
- OAuth/API Keys for authentication
- Webhooks for event-driven updates

# 7. Deployment Architecture

#### 7.1 Infrastructure

- · Containerized services with Docker
- Kubernetes for orchestration
- Cloud-native deployment (AWS/Azure/GCP)

# 7.2 Scalability

- · Horizontal scaling for API services
- Worker pools for document processing
- Auto-scaling based on usage patterns

#### 7.3 Resilience

- · Circuit breakers for external dependencies
- · Retry mechanisms with exponential backoff
- · Fallback strategies for Al model failures

# A4. Security

- End-to-end encryption for sensitive data
- · Role-based access control
- · API key rotation and management

# 8. Future Enhancements

## 8.1 Doc Agent Enhancements

- Multi-modal document understanding (images, diagrams)
- Interactive report customization
- · Collaborative editing capabilities

# 8.2 Support Agent Expansion

- · Predictive issue detection
- · Automated regression test generation
- · Self-healing system recommendations

# 8.3 A2A Communication Improvements

- · Enhanced reasoning capabilities between agents
- Learning from cross-agent interactions
- Dynamic agent specialization

#### 8.4 Infrastructure Evolution

- Edge deployment for latency-sensitive operations
- Hybrid on-prem/cloud deployment options
- Green computing optimizations

# 9. System Architecture Diagram

[See attached system diagram in original document]

# 10. Implementation Roadmap

# **Phase 1: Doc Agent Core**

- Implement basic Doc Agent with OpenAl Assistant
- Develop manual upload and RAG system
- · Create Change History and Feature Evolution reports

# **Phase 2: Doc Agent Enhancements**

- Add Confluence and SharePoint integration via MCP
- Implement A2A communication between product sub-agents
- Develop feedback system for continuous improvement

# **Phase 3: System Evolution**

- Migrate to Llama4 LLM and SLMs
- Enhance A2A with advanced reasoning
- Implement full RLHF pipeline

# **Phase 4: Support Agent Foundation**

- Establish JIRA integration through MCP
- Develop Log Analyzer sub-agent
- Create basic defect analysis capabilities

# **Phase 5: Support Agent Advanced Features**

- Implement fix planning with impact analysis
- Develop automated fix implementation
- Create comprehensive testing framework