Business Requirements Document (BRD)

Project Title

**Business Requirement Document for Automated Requirement Gathering and Documentation in Financial

Institutions**

Objective

The objective of this project is to automate the requirement gathering, documentation, and validation process using AI-powered agents that:

- Ingest unstructured data (meetings, emails, PDFs)
- Interpret context and extract relevant information
- Generate formal requirements/user stories/specifications
- Ensure regulatory compliance and traceability
- Integrate outputs into enterprise tools (e.g., Jira)

High-Level Architecture

[Architecture diagram removed for plain text formatting]

Components & Tech Stack

- 1. **Input Layer**
 - Meeting transcripts (audio -> text via Whisper or AWS Transcribe)
 - Emails (.eml parsing via email module)
 - PDFs/DOCX (via PyPDF2, python-docx)
 - Web scraping for regulatory documents
- 2. **Agents**
 - IngestorAgent: Extracts text from source files
 - ParserAgent: Filters and segments relevant content
 - ContextAgent: Extracts stakeholders, goals, risks
 - RequirementAgent: Generates user stories, specs

- ComplianceAgent: Validates against internal policy docs
- ValidationAgent: Routes output to SMEs for feedback
- TraceAgent: Logs all transformations for auditing
- 3. **Memory & Reasoning**
 - Short-term memory: In-session context
 - Long-term memory: Vector DB (Chroma, FAISS) for RAG
- 4. **Tools & APIs**
 - OpenAI GPT-4 / Anthropic Claude
 - Jira API (atlassian-python-api)
 - Email integrations (SMTP/SendGrid)
 - Vector store for document retrieval
- 5. **Orchestration Framework**
 - LangChain or CrewAI to manage agent workflows

Sample Flow: PDF to Jira

- 1. Upload policy PDF
- 2. IngestorAgent extracts text
- 3. ContextAgent identifies context elements
- 4. RequirementAgent generates structured requirements
- 5. ComplianceAgent validates alignment with policies
- 6. TraceAgent logs all steps
- 7. Result pushed to Jira

Security & Compliance

- PII redaction & anonymization pre-step
- Audit logs stored in append-only DB or JSON
- Role-based SME validation loop
- Secure deployment in on-prem or VPC environments

Benefits

- Accelerates requirements capture
- Ensures consistent formatting and compliance
- Maintains traceability and audit readiness
- Reduces manual SME effort by 70%+

MVP Goals

- Upload PDF/email transcript
- Auto-generate 3 user stories + acceptance criteria
- Push to Jira
- Store logs in a dashboard

Compliance Rules

27001, GDPR |

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|---|---|---|
|R1 | All unstructured data (meetings, emails, PDFs) must be ingested and interpreted by the AI system. | Data | High | ISO/IEC 27001 |
|R2 | The AI system must generate formal requirements/user stories/specifications. | Operational |
High | ISO/IEC 27001 |
|R3 | The AI system must ensure regulatory compliance and traceability. | Legal | High | GDPR,
ISO/IEC 27001 |
|R4 | The AI system's outputs must be integrated into enterprise tools like Jira. | Operational |
High | ISO/IEC 27001 |
|R5 | The AI system must have a secure deployment in on-prem or VPC environments. | Security | High |
ISO/IEC 27001, GDPR |
|R6 | The AI system must redact and anonymize PII data. | Security | High | GDPR |
|R7 | The AI system must store audit logs in an append-only DB or JSON. | Security | High | ISO/IEC
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| R8 | The AI system must have a role-based SME validation loop. | Operational | Medium | ISO/IEC

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| R9 | The AI system must reduce manual SME effort by at least 70%. | Operational | Medium | N/A | | R10 | The AI system must be able to upload PDF/email transcript. | Data | High | ISO/IEC 27001 | | R11 | The AI system must auto-generate at least 3 user stories + acceptance criteria. | Operational | High | ISO/IEC 27001 | | R12 | The AI system must push generated user stories to Jira. | Operational | High | ISO/IEC 27001 | | R13 | The AI system must store logs in a dashboard. | Data | High | ISO/IEC 27001 |
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