# Requirements Documentation

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# **Requirements Documentation**

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# **Requirements Documentation**

**Project:** ADPA – Advanced Document Processing & Automation

Framework **Version:** 3.2.0

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## 1. Introduction

## 1.1 Purpose

The purpose of this requirements documentation is to define, in detail, the functional and non-functional requirements for the ADPA (Advanced Document Processing & Automation) Framework. ADPA is designed to automate the creation of standards-compliant documentation for enterprise environments, supporting business analysis, project management, and data governance. Leveraging Al and modular architecture, it serves as a foundation for professional, scalable, and secure document generation and workflow automation.

### 1.2 Scope

#### ADPA provides:

- Modular, extensible automation for requirements, project, and data management artifacts.
- Al-powered content generation using multiple providers.
- CLI, REST API, and admin web interfaces for flexible enterprise integration.
- Compliance with industry standards (BABOK v3, PMBOK 7th Edition, DMBOK 2.0).
- Enterprise-ready integrations (Confluence, SharePoint, Adobe, VCS).
- Security, regulatory compliance, and scalability for Fortune 500 environments.

## 2. Stakeholders & Users

- Business Analysts: Automate requirements, stakeholder, and solution documentation.
- Project Managers: Generate project charters, management plans, and compliance reports.
- **Data Stewards/Architects**: Produce data management and governance documentation.
- **Enterprise Architects**: Integrate documentation workflows into enterprise systems.

- Developers/DevOps: Extend, customize, or embed ADPA in CI/CD pipelines.
- **Compliance & Audit Teams**: Ensure regulatory and standards adherence.

## 3. Functional Requirements

#### 3.1 Document Generation

- **FR-1**: Generate documentation compliant with BABOK v3 (Business Analysis), PMBOK 7th Edition (Project Management), and DMBOK 2.0 (Data Management; in progress).
- **FR-2**: Support template-driven creation with dynamic variable injection and Al-generated content.
- FR-3: Allow output in multiple formats: Markdown, PDF, DOCX, JSON.
- FR-4: Enable batch and automated document generation through CLI and API.
- **FR-5**: Provide pre-built templates and allow custom template management.
- **FR-6**: Offer cross-framework document integration (e.g., combine requirements and project management outputs).

### 3.2 Al Provider & Context Management

- FR-7: Integrate with multiple AI providers (OpenAI, Google AI, GitHub Copilot, Ollama, Azure OpenAI) with failover and selection mechanisms.
- **FR-8**: Support intelligent context management for prompt optimization and relevant output.
- **FR-9**: Allow interactive AI provider selection via CLI or configuration file.
- **FR-10**: Enable provider setup and credential management via configuration and environment files.

#### 3.3 Interfaces

- **FR-11**: Provide a robust CLI with commands for generation, integration, and administration.
- FR-12: Expose a production-ready REST API (OpenAPI/TypeSpec) for all major operations.
- **FR-13**: Deliver a web-based admin interface (Next.js) for template, job, and integration management.
- FR-14: Offer API documentation and interactive Swagger/Redoc UI.

### 3.4 Enterprise Integrations

- **FR-15**: Integrate with Atlassian Confluence for direct document publishing.
- **FR-16**: Integrate with Microsoft SharePoint for document library management, metadata, and version control.
- FR-17: Integrate with Adobe Document Services for advanced PDF and InDesign output.
- FR-18: Support version control system operations (GitHub, GitLab, Azure DevOps).
- FR-19: Provide identity management integration (Active Directory, SAML, OAuth2).

### 3.5 Security & Compliance

- FR-20: Implement enterprise-grade authentication (API key, OAuth2, JWT).
- FR-21: Enforce RBAC and auditing for sensitive operations.
- FR-22: Ensure compliance with key regulations (GDPR, SOX, PCI DSS, FINRA, Basel III, HIPAA, FedRAMP).
- FR-23: Enable usage logging, metrics, and health endpoints for monitoring.

## 3.6 Collaboration & Workflow (Roadmap/Q3 2025)

• FR-24: Support multi-user project sharing and permissions.

- FR-25: Enable real-time document collaboration and approval workflows.
- FR-26: Provide audit trails and change tracking for all collaborative actions.

## 4. Non-Functional Requirements

## 4.1 Performance & Scalability

- NFR-1: Support horizontal scaling via microservices architecture.
- NFR-2: Capable of batch-processing hundreds of documents concurrently.
- **NFR-3**: API endpoints must respond within 500ms for standard requests.
- NFR-4: Provide caching (Redis) for AI and document generation operations.

## 4.2 Reliability & Availability

- NFR-5: Ensure 99.9% uptime for API and admin interfaces.
- **NFR-6**: Support graceful failover for AI provider outages.
- NFR-7: Provide health, readiness, and liveness endpoints.

## 4.3 Usability

- **NFR-8**: CLI, API, and web UI must be intuitive, with comprehensive help and documentation.
- NFR-9: Support accessibility best practices in web UI.
- **NFR-10**: Offer interactive onboarding for new users and integrations.

## 4.4 Security

• **NFR-11**: All sensitive configuration must be stored securely (environment files, key vaults).

- NFR-12: CSRF/XSS/Injection protections in web and API layers.
- NFR-13: Encrypted communication for all endpoints (HTTPS/TLS).
- NFR-14: Regular dependency scanning and vulnerability management.

## 4.5 Maintainability & Extensibility

- NFR-15: Codebase in strict TypeScript with ESLint/Prettier/Conventional Commits.
- NFR-16: Modular architecture, supporting plug-and-play for new frameworks or integrations.
- **NFR-17**: Comprehensive automated test coverage (unit, integration, performance).

## 5. System Architecture Overview

## **5.1 Core Components**

- Al Processing Engine: Multi-provider orchestration, context management.
- **Document Generator**: Template engine, variable resolution, format conversion.
- REST API Server: Express.js, OpenAPI/TypeSpec, security middleware.
- **CLI Interface**: Yargs-based, command modules for all major actions.
- Integration Layer: Confluence, SharePoint, Adobe, VCS.
- Admin Web Interface: Next.js portal for administration and analytics.
- **Analytics & Reporting**: Usage metrics, compliance dashboards.

## **5.2 Technology Stack**

- **Backend**: Node.js (>=18), TypeScript (>=5.7), Express.js
- Frontend: Next.js 14, React 18, Tailwind CSS

- Al Integrations: OpenAl, Google Al, GitHub Copilot, Ollama, Azure OpenAl
- API Spec: TypeSpec, OpenAPI 3.0, Swagger UI
- Database: JSON config, extensible to SQL/NoSQL
- **Testing**: Jest, ts-jest

## 6. Integration Requirements

### **6.1 Confluence Integration**

- OAuth2 authentication.
- Publish Markdown and PDF directly to predefined spaces or pages.
- Support for page hierarchies and attachments.

### **6.2 SharePoint Integration**

- Azure AD authentication with device code flow.
- Folder structure, metadata tagging, and versioning per SharePoint best practices.
- Batch and single-document upload.

#### 6.3 Adobe Document Services

- API-based PDF, InDesign, and Illustrator output.
- Template-driven branding and advanced layouts.
- OAuth2 credential management.
- Phase 2: Automated visualizations via Illustrator, image processing via Photoshop.

#### 6.4 Version Control

- Support for Git operations (commit, push).
- Integration with GitHub, GitLab, Azure DevOps (roadmap: hookbased automation).

## 7. Compliance & Regulatory Requirements

- **GDPR**: Data privacy for all stored/generated content.
- **SOX, PCI DSS**: Secure handling of sensitive project or financial data.
- Basel III, MiFID II, FINRA: Reporting compliance for financial institutions.
- **ISO 27001, ISO 9001**: Information security and quality management.
- HIPAA, FedRAMP: Healthcare/government data support (where relevant).

## 8. Installation, Deployment & Configuration

#### 8.1 Installation

- NPM global package ( npm install -g adpa-enterprise-framework-automation ).
- Source build (GitHub clone, npm install, npm run build).
- Docker image (roadmap Q2 2025).

### 8.2 Configuration

- Environment variables for AI providers, integrations, and security.
- .env and .env.example templates provided.
- CLI and web UI guided setup for integrations.

#### 8.3 Admin Interface

- Setup with npm run admin:setup and npm run admin:serve.
- Accessible at http://localhost:3001.

## 9. Testing & QA

- Automated unit, integration, and performance tests via Jest.
- Scripts for provider- and feature-specific testing ( test:azure , test:github , test:ollama ).
- Integration and end-to-end tests for all major workflows.
- Health and readiness endpoints for CI/CD checks.

## 10. Roadmap & Future Enhancements

- Q2 2025: DMBOK 2.0 full implementation, Docker/Kubernetes support, analytics dashboard.
- **Q3 2025**: Enterprise SSO, real-time collaboration, advanced workflow automation, mobile app support.

## 11. Constraints & Assumptions

- Node.js 18+ and TypeScript 5.7+ required.
- Access to AI provider credentials required for full functionality.
- Some features (e.g., DMBOK, real-time collaboration) are roadmap items and may be incomplete in current release.

## 12. Glossary

- BABOK: Business Analysis Body of Knowledge
- PMBOK: Project Management Body of Knowledge
- DMBOK: Data Management Body of Knowledge
- Al Provider: External or local large-language model API or engine
- CLI: Command-Line Interface
- RBAC: Role-Based Access Control
- OAuth2: Open Authorization standard for secure delegated access

## 13. References

- PMI PMBOK 7th Edition
- IIBA BABOK v3
- DAMA DMBOK 2.0
- <u>Project Repository & Wiki</u>

## **End of Requirements Documentation**

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