Business Requirements Document (BRD)

Project/Initiative: Client Onboarding Wealth Management System

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Version 1.0

1 Document Revisions

Date	Version Number	Document changes
05/09/2025	1.0	Initial Draft

2 Approvals

Role	Name	Title	Signature	Date
Project Sponsor				
Business Owner				
Project Manager				
System Architect				
Development Lead				
User Experience Lead				
Quality Lead				
Content Lead				

3 Introduction

3.1 Project Overview:

The Client Onboarding Wealth Management System aims to automate and streamline the process of onboarding new wealth management clients by integrating KYC, document verification, risk profiling, account creation, and compliance reporting into a centralized digital workflow

3.1.1

Business Problem Statement

The current client onboarding process is **manual**, **fragmented**, and **slow**, with multiple pain points:

- Onboarding time averages **20–30 days**, frustrating clients.
- Processes are heavily **paper-based**, with duplicate data entry.
- Compliance checks (KYC, AML, FATCA, CRS, GDPR) are performed offline via email, prone to delays and human error.
- Poor **integration** between CRM, core banking, compliance tools, and document management systems.
- High **abandonment rates** during onboarding result in lost revenue opportunities

3.1.2

Project Objectives & Success Criteria

Objectives:

- 1. Reduce onboarding turnaround time (TAT) from \sim 30 days \rightarrow <7 days.
- 2. Ensure 100% compliance with regulatory requirements.
- 3. Enhance client experience with a user-friendly, multilingual, digital onboarding portal.
- 4. Eliminate manual duplication by integrating CRM, compliance APIs, and core banking.
- 5. Improve data accuracy to >95% first-time-right submissions.

Success Criteria:

- Digital onboarding journey completed within 7 calendar days.
- 95%+ first-time-right rate in data capture.
- **100% of applications screened** through AML/KYC APIs.
- Client satisfaction score >90% during UAT & pilot launch

3.1.3 High level Business Requirement

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Req	Business	Detailed Description	Priority	Rationale / Business
ID	Requirement		(MoSCoW)	Value
BR-	Digital Data	The system must allow clients to enter	Must Have	Eliminates paper forms
001	Capture	personal, financial, and tax details		and manual errors,
		directly into a digital onboarding portal		reduces client drop-off.
		(web/mobile) with real-time validation		
		and save/resume functionality.		
BR-	Document	The system must support secure	Must Have	Reduces manual data
002	Upload & OCR	document upload (ID proof, address		entry, ensures
		proof, income/tax docs) and use OCR		compliance data is
		technology to auto-extract fields with at		captured correctly.
		least 95% accuracy.		
BR-	AML/KYC	The system must integrate with	Must Have	Ensures regulatory
003	Screening	external AML/KYC screening APIs (e.g.,		compliance and reduces
		World-Check, LexisNexis) to validate		financial crime risk.
		client identity and screen against		
		watchlists in real time.		
BR-	FATCA/CRS	The system must capture tax residency,	Must Have	Critical to meet global
004	Tax	TIN, and citizenship details and		tax compliance
	Classification	automatically classify clients as per		requirements.
		FATCA/CRS rules, generating		
		appropriate W-8/W-9 forms.		
BR-	Risk Profiling	The system must include a digital risk	Should	Improves advisory
005	& Suitability	questionnaire with scoring logic,	Have	suitability and ensures
	Assessment	resulting in a risk profile (e.g.,		clients are sold
		Conservative, Moderate, Aggressive)		appropriate products.
		and suitability constraints.		
BR-	E-Signature	The system must support digital	Must Have	Enables paperless
006	Integration	signatures for agreements and		onboarding, improves
		disclosures using providers like		speed and convenience.
		DocuSign or Adobe Sign.		
BR-	Account	The system must integrate with Core	Must Have	Reduces Ops workload,
007	Opening	Banking & Custody systems to create		accelerates account
	(Straight-	accounts automatically once		activation.
	Through	onboarding is approved, without		
	Processing)	manual re-entry.		
BR-	Compliance &	The system must maintain complete	Must Have	Regulatory
800	Audit Logs	audit trails of client actions, approvals,		requirement; reduces
		rejections, and regulatory checks for at		audit risk.
	-	least 7 years.		
BR-	Multilingual	The system should support multiple	Could	Improves inclusivity
009	Support	languages (English, Hindi, regional	Have	and adoption across
		languages) for digital forms and client		diverse client segments.
		communication.		
BR-	Compliance	The system should provide dashboards	Should	Enables compliance
010	Dashboards &	and reports on onboarding KPIs (TAT,	Have	monitoring and process
	Reporting	abandonment rates, AML hits,		optimization.
		FATCA/CRS classification stats).		
BR-	Offline /	The system should allow manual	Could	Ensures business
011	Fallback	fallback workflows in case of vendor	Have	continuity during
	Workflow	API downtime (e.g., AML/KYC provider		external failures.
1		outage).		

Client Welcome & Activation	Upon successful onboarding, the system must trigger automatic activation in CRM/portal and send a	Improves client experience and builds trust from day one.
	welcome email/pack, while scheduling an RM welcome call.	

3.2 Project Scope

3.2.1

In Scope Functionalities

- Digital onboarding portal (web + mobile).
- Dynamic digital forms with save-and-resume functionality.
- Document upload with OCR and auto-validation.
- Real-time AML/KYC screening via APIs.
- FATCA/CRS tax residency capture and classification.
- Risk profiling and suitability scoring engine.
- E-signature integration with DocuSign/Adobe Sign.
- Integrations: CRM, core banking, DMS.
- Compliance dashboards and reporting.
- User training and adoption workshops

3.2.2

Out Scope Functionalities

- Portfolio management and advisory features.
- Trading platform functionalities.
- Wealth planning calculators.
- Post-onboarding investment performance tracking.

3.2.3

Assumptions & Constraints

Assumptions:

- Vendor APIs (AML, OCR, e-signature) are available and stable.
- Clients have access to digital devices and connectivity.
- Legacy CRM and core banking systems allow integration.

Constraints:

- Budget capped at **USD 1.2M**.
- Timeline capped at 12 months.
- Mandatory compliance with GDPR, FATCA, CRS, SEBI/RBI regulations.
- Data retention: KYC/FATCA/CRS records retained for 7–10 years.

3.3 Stakeholder Analysis

Stakeholder	Role	Responsibilities
Project Sponsor (COO)	Provides funding, vision	Approves scope, budget, timelines
Project Manager	Oversees project execution	Tracks milestones, manages risks/issues
Business Analyst	Requirements & documentation	Gathers, validates, manages requirements
Compliance Head	Compliance oversight	Defines AML/KYC/FATCA/CRS rules
Relationship Managers (RMs)	First client contact	Capture client data, support onboarding
Operations Team	Back-office processing	QC, account approvals, exception handling
IT Delivery Manager	Technical oversight	Coordinates development & integrations
Development Team	System build	Develops portal, integrations, APIs
QA/Test Lead	Testing lead	Defines test cases, validates requirements
Vendors (AML/KYC, OCR, e- Signature)	API providers	Ensure smooth integration and uptime
Regulators (SEBI, RBI, FATCA/CRS)	External oversight	Ensure system complies with laws

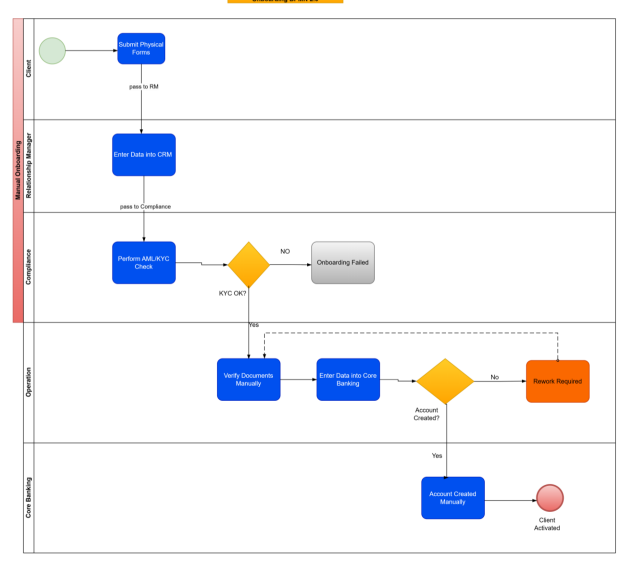
4 Business Process Flow

4.1 Current State (AS Is)

- Clients submit physical forms + photocopies.
- RMs re-enter data into CRM.
- Compliance conducts AML/KYC manually via emails.
- FATCA/CRS forms filled manually.
- Risk profiling scored on paper questionnaires.
- Ops manually inputs data into core banking → errors/rework.
- Client waits weeks for activation & welcome pack

Manual Onboarding Diagram BPMN 2.0

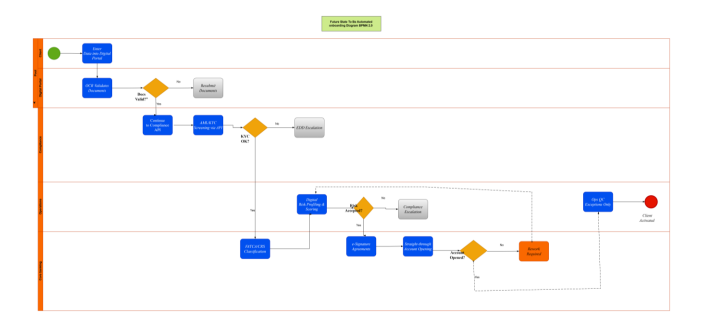
Current State AS IS Manual Onboarding BPMN 2.0



4.2 Future State (TO Be)

- Clients/RMs enter data in digital onboarding portal.
- Documents uploaded + **OCR auto-extracts** fields.
- Automated AML/KYC screening via vendor APIs.
- FATCA/CRS classification embedded in portal.
- Risk questionnaire scored automatically → stored in CRM.
- e-Signature executed via integrated service.
- Accounts opened via **straight-through processing** in core banking.
- Client activated, receives digital welcome pack within 7 days.

Diagram BPMN 2.0



5 Requirement & Features

5.1 Business Rule

- Mandatory KYC fields: Name, DOB, Nationality, Address, Source of Wealth.
- AML: PEP flagged → must go to **Enhanced Due Diligence (EDD)**.
- FATCA: US person \rightarrow W-9 form required; non-US \rightarrow W-8 series.
- Risk profiling must support **5 levels** (Conservative \rightarrow Aggressive).
- Audit trail mandatory for all approvals & compliance checks

5.2 Functional Requirement

Req ID	Requirement	Priority (MoSCoW)	Rationale
FR-001	Portal must support digital forms with validation	Must Have	Eliminate paper forms, reduce errors
FR-002	Support OCR-based document upload	Must Have	Improve accuracy, reduce manual checks
FR-003	Integrate AML/KYC API for real-time checks	Must Have	Compliance requirement
FR-004	FATCA/CRS classification & form auto-generation	Must Have	Regulatory compliance
FR-005	Digital risk profiling questionnaire with scoring	Should Have	Suitability assess- ment
FR-006	Integrate e-Signature (DocuSign/Adobe Sign)	Must Have	Paperless compliance
FR-007	Straight-through account creation in Core Banking	Must Have	Reduce Ops work- load, faster onboarding
FR-008	Dashboard for compliance & Ops monitoring	Should Have	Track onboarding, risk, and bottlenecks
FR-009	Multilingual support (English, Hindi, regional)	Could Have	Improve adoption, client inclusivity
FR-010	Offline fallback workflows	Could Have	Handle vendor downtime

5.3 Non-Functional Requirements

- **Performance:** Average onboarding journey <20 minutes.
- **Availability:** 99.5% uptime.
- Scalability: Support 10,000 concurrent users.
- Security: End-to-end encryption, GDPR compliance, PII masking.
- Usability: Intuitive UI, progress tracker, responsive mobile design.

6 Risk & Impact Assessment

Risk	Impact	Mitigation Strategy
Regulatory changes mid- project	High	Build modular compliance rules engine; quarterly SME review
Vendor API downtime (AML/e-signature)	Medium	Implement fallback work- flows + SLAs with ven- dors
Low adoption by RMs/clients	High	Training, phased rollout, hybrid manual + digital approach
Data security breach	High	Strong encryption, penetration testing, GDPR/PIPEDA compliance
Budget overrun	Medium	Phased delivery, strong vendor management, contingency fund (10%)

7. Approval & Sign-Off

7.1 Stakeholder Review Process

- Draft BRD reviewed in workshops with Compliance, Ops, IT, RMs.
- Version controlled in Confluence/SharePoint.
- Feedback consolidated, updated, and re-circulated.
- Walkthroughs conducted with Steering Committee

7.2 Final Sign-Off Process

- Formal approval required from: Project Sponsor (COO), Head of Compliance, CIO.
- Sign-off captured via e-signature or formal approval email.
- Post-signoff, BRD becomes the baseline for FRS/SRS and RTM.