



Functional Requirements Document (FRD)

Project: Client Churn & Brokerage Revenue Dashboard

1. System Overview

The system will use historical client, trading, and engagement data to generate insights through a Power BI dashboard.

2. Data Sources

- Client Data (Client_ID, Age, Account Type)
 - Trade Data (Trade Date, Segment, Brokerage)
 - Portfolio Data
 - Engagement Data (Logins, RM Calls)
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3. Data Processing

F1: Data Integration

- Merge datasets using Client_ID
 - Ensure one-to-many relationships
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F2: Derived Metrics

System should calculate:

- Total Clients
 - Total Revenue
 - Days Since Last Trade
 - Churn Status
 - Churn Score
 - Risk Level
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F3: Churn Logic

- Active $\rightarrow \leq 30$ days
- At Risk $\rightarrow 30-60$ days

- Churned → >60 days
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F4: Risk Scoring

System should assign a churn score based on:

- Inactivity
 - Engagement level
 - Revenue contribution
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4. Dashboard Functionalities

D1: KPI Display

- Total Clients
 - Total Revenue
 - Churn Rate
 - Revenue at Risk
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D2: Visualizations

- Pie Chart → Churn Distribution
 - Line Chart → Revenue Trend
 - Bar Chart → Revenue by Segment
 - Scatter Plot → Engagement vs Revenue
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D3: Client-Level Insights

Table should display:

- Client_ID
 - Revenue
 - Risk Level
 - Days Since Last Trade
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D4: Filters & Interactivity

- Segment filter
- Account Type filter
- Date filter

5. Non-Functional Requirements

- Performance: Dashboard loads within 5 seconds
- Usability: Easy navigation and clear visuals
- Scalability: Can handle increasing data volume

6. Output

- Interactive Power BI Dashboard
 - Insight-driven reporting
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