# Project Lifecycle and Power BI Deployment

As a Business Data Analyst, I played a critical role in AtliQ Hardware's data transformation initiative, ensuring that insights-driven decision-making became a core part of the company's strategy. My involvement spanned end-to-end project management, stakeholder engagement, data analytics, and solution deployment in an iterative and incremental manner.

# Step 1: Project Initiation & Business Context Understanding

### **Understanding Business Problems & Goals**

- Engaged with senior executives, department heads (Finance, Sales, Supply Chain, Marketing), and IT teams to identify key pain points and define business objectives for the analytics initiative.
- Conducted initial discovery sessions with stakeholders to understand challenges, such as:
  - Lack of centralized data insights causing financial setbacks.
  - o Inefficient inventory management leading to supply chain bottlenecks.
  - Heavy reliance on Excel, slowing down analysis and reporting.
- Captured key business drivers to align analytical solutions with AtliQ Hardware's strategic goals.

### **Project Charter & Stakeholder Mapping**

- Created a Project Charter using Mural, defining:
  - Project scope, objectives, timeline, risks, key success metrics, and deliverables.
  - o Roles & responsibilities of key stakeholders to ensure smooth execution.
- Conducted Stakeholder Mapping to:
  - Identify primary (decision-makers) and secondary (end-users) stakeholders.
  - Map influence-interest levels and tailor engagement strategies
  - o Establish clear communication channels for ongoing feedback loops.
  - Define expectations for each department's data analysis needs.

### **Wireframes & Initial Prototyping**

- Developed initial wireframes/mockups of the Power BI dashboards using hand sketches, showcasing potential KPI visualizations and drill-down functionalities.
- Organized iterative review sessions with stakeholders, gathering early feedback before proceeding with full-scale data modeling and dashboard development.

# Step 2: Planning & Data Collection

### **Task Management & Agile Framework**

- Implemented Kanban boards for:
  - o Organizing tasks into phases (Backlog, In Progress, Review, Completed).
  - Ensuring smooth workflow tracking and clear accountability.
  - Adapting to evolving business needs through incremental releases.

### **Sprint-Based Development & Iterative Feedback**

- Adopted an Agile approach, working in short sprint cycles (2 weeks) to ensure continuous stakeholder engagement.
- Held weekly check-ins with business users and leadership teams, refining dashboard features and data models based on iterative feedback.
- Ensured that each dashboard version incorporated meaningful improvements, gradually increasing analytics capabilities.

### **Data Infrastructure & ETL Pipeline Setup**

- Collaborated with IT and Data Engineering teams to ensure smooth integration of MySQL databases (ERP, CRM) along with three Excel files – Target, Market Share, and Operational Expense into Power BI for analysis.
- Established data extraction, transformation, and loading (ETL) pipelines using Power Query, ensuring standardized and structured datasets.

# Step 3: Data Analysis & Dashboard Development

# **Data Cleaning & Preparation**

- Applied data transformation techniques (merging, pivoting, normalizing data) to create structured datasets.
- Developed calculated columns and measures using DAX to enhance analytics.

# **Dashboard Design & Business Storytelling**

- Built interactive Power BI dashboards with:
  - o Role-based access controls to tailor insights for different teams.
  - Drill-down capabilities for deep-diving into key metrics.
  - Comparative analytics (YOY performance, sales forecasting, profit margin analysis).
  - Real-time automated reporting to replace manual Excel-based reports.
- Ensured data storytelling by crafting visual narratives, making insights easy to interpret.

# Step 4: Deployment & End-User Training

### **Solution Deployment & User Acceptance Testing (UAT)**

- Conducted pilot testing with select users to validate dashboard accuracy and usability.
- Collected feedback from department heads & executives, ensuring insights aligned with business needs.
- Refined KPI visualizations, drill-through reports, and filtering options based on user input.

### **End-User Training & Change Management**

- Assisted in Power BI training sessions for end-users, covering:
  - How to navigate dashboards, apply filters, and generate reports.
  - Best practices for interpreting insights and making data-driven decisions.

## Step 5: Post-Implementation Review & Continuous Improvement

### **Performance Monitoring & Feedback Integration**

- Implemented ongoing tracking mechanisms to measure the impact of the Power BI solution.
- Scheduled monthly review meetings with leadership to evaluate business improvements and identify enhancement opportunities.
- Proposed phase-wise improvements for scaling analytics capabilities, such as:
  - o Advanced predictive modeling for sales and financial forecasting.
  - o Al-driven customer segmentation for marketing optimization.

### **Business Impact & Value Delivered**

- Transformed AtliQ Hardware's data analytics capabilities, enabling:
  - o 50% reduction in manual reporting time, leading to faster decision-making.
  - Improved financial forecasting accuracy, enhancing cost control strategies.
  - Optimized supply chain operations, reducing inventory inefficiencies.
  - Empowered senior executives with real-time, data-driven insights, driving strategic decisions.