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An Integrated AI-Power BI Model for Real-Time Supply Chain Visibility and Forecasting: A Data-Intelligence Approach to Operational Excellence

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Abstract

In today's dynamic and complex business landscape, achieving real-time visibility and accurate forecasting in supply chain operations is essential for sustaining competitiveness and operational excellence. This study proposes an integrated Artificial Intelligence (AI) and Power BI model designed to enhance real-time supply chain visibility and predictive capabilities through a data-intelligence-driven approach. The framework leverages machine learning algorithms for demand forecasting, anomaly detection, and performance optimization, while utilizing Power BI's robust data visualization and dashboarding functionalities to offer intuitive insights for decision-makers. The model integrates disparate data sources across procurement, inventory, logistics, and sales channels, transforming raw data into actionable intelligence. Through AI-based predictive analytics, the system forecasts demand patterns, identifies potential disruptions, and prescribes adaptive strategies to optimize resource allocation and reduce lead times. Furthermore, the Power BI component ensures dynamic, user-friendly dashboards that allow supply chain managers to monitor key performance indicators (KPIs), track supplier performance, and assess

inventory levels in real-time. To validate the model, a case study was conducted in a mid-sized manufacturing enterprise, where the implementation of the AI-Power BI model led to a 27% improvement in forecasting accuracy, a 19% reduction in stockouts, and a 22% increase in supply chain responsiveness. The real-time data pipeline also enhanced collaboration across departments, resulting in more agile and informed decision-making. This research highlights the significance of integrating AI technologies with business intelligence platforms to overcome traditional supply chain inefficiencies. It contributes to the growing body of knowledge on Industry 4.0 by offering a scalable, adaptable solution that aligns with digital transformation goals. The proposed model empowers organizations to transition from reactive to proactive supply chain management, fostering agility, resilience, and data-driven culture. Future work will focus on incorporating blockchain for enhanced transparency and leveraging edge computing to improve data processing latency. The integrated AI-Power BI model is poised to revolutionize supply chain management by enabling smarter forecasting and end-to-end visibility.

Keywords: Artificial Intelligence, Power BI, Real-Time Visibility, Supply Chain Forecasting, Operational Excellence, Predictive Analytics, Data Intelligence, Industry 4.0, Decision Support Systems, Digital Transformation

1. Introduction

In an increasingly volatile and interconnected global market, real-time supply chain visibility has become a critical factor in achieving operational excellence. Organizations are under growing pressure to respond swiftly to demand fluctuations, supply disruptions, and market dynamics. The ability to monitor supply chain activities in real time, predict future trends, and make data-driven decisions is essential for minimizing risks, reducing operational costs, and enhancing customer satisfaction (Ariyibi, *et al.*, 2024, Olowe, *et al.*, 2024, Oluokun, *et al.*, 2024, Onukwulu, *et al.*, 2021)^[37]. However, traditional supply chain forecasting and monitoring systems often rely on static data, manual processes, and siloed information, which hinder timely decision-making and fail to provide a holistic view of supply chain performance.

Conventional forecasting methods are frequently challenged by data latency, inaccuracy, and limited analytical capabilities. As a result, many businesses struggle with issues such as stockouts, overstocking, delayed shipments, and misalignment between supply and demand. These challenges are further exacerbated by global supply chain complexities and increasing customer expectations for speed and reliability (Akinsooto, Ogundipe & Ikemba, 2024, Olowe, *et al.*, 2024, Onukwulu, Agho & Eyo-Udo, 2021). To overcome these limitations, there is a growing need for integrated, intelligent systems that combine advanced analytics with interactive visual tools to enable real-time insight and forecasting.

This study presents an integrated Artificial Intelligence (AI) and Power BI model aimed at transforming supply chain operations by enhancing visibility, forecasting accuracy, and decision-making through a data-intelligence-driven approach. The model leverages AI algorithms for predictive analytics and anomaly detection, while Power BI provides real-time dashboards and intuitive visualizations that translate complex data into actionable insights (Akerele, *et al.*, 2024, Olowe, *et al.*, 2024, Olutimehin, *et al.*, 2021^[98], Oteri, *et al.*, 2023). By combining these technologies, the proposed solution supports proactive supply chain management, enabling organizations to anticipate challenges, optimize resources, and respond with agility.

The primary objective of this research is to develop and evaluate an AI-Power BI integrated framework capable of providing real-time visibility and accurate forecasting across various supply chain functions. The study seeks to answer the following key questions: How can AI-driven analytics be effectively integrated with Power BI to enhance supply chain visibility and forecasting? What measurable improvements can be achieved through the implementation of such a system in a real-world setting? Through this exploration, the research aims to contribute a practical and scalable model that aligns with the digital transformation goals of modern enterprises (Ajayi & Akerele, 2022, Olowe, *et al.*, 2024, Omowole, *et al.*, 2024, Onukwulu, *et al.*, 2023)^[9, 132].

2. Literature Review

Supply chain management (SCM) has undergone a significant transformation in the digital era, driven by the emergence of advanced technologies that facilitate real-time monitoring, predictive analytics, and strategic decision-making. The conventional supply chain, once characterized by fragmented processes and delayed information flow, has evolved into a dynamic and interconnected system powered by data (Owoade, *et al.*, 2024, Oyedokun, Ewim & Oyeyemi, 2024, Sam Bulya, *et al.*, 2023). In today's competitive business environment, supply chains are no longer linear but are integrated ecosystems where suppliers, manufacturers, logistics providers, and customers interact seamlessly. The growing emphasis on customer-centric operations, sustainability, and agility has further reinforced the importance of digital tools in managing end-to-end supply chain functions effectively.

Digital supply chains leverage technologies such as the Internet of Things (IoT), cloud computing, blockchain, and artificial intelligence (AI) to achieve real-time visibility and operational efficiency. These technologies enable organizations to collect, process, and analyze vast volumes of structured and unstructured data across various nodes of

the supply chain. Real-time visibility, in particular, allows businesses to monitor inventory levels, shipment status, demand fluctuations, and supplier performance as events unfold. This capability is critical for mitigating risks, responding to disruptions, and improving service levels (Ajiva, Ejike & Abhulimen, 2024, Olowe, *et al.*, 2024, Onukwulu, *et al.*, 2022^[133], Zouo & Olamijuwon, 2024). As businesses navigate increasingly complex global supply chains, the demand for intelligent and responsive systems that provide actionable insights has never been greater.

Artificial Intelligence plays a pivotal role in the modernization of supply chain forecasting by enabling predictive and prescriptive analytics. Traditional forecasting techniques, which depend on historical data and linear statistical models, often fall short in capturing the complexities and uncertainties of contemporary supply chains. AI algorithms, including machine learning (ML), neural networks, and natural language processing (NLP), have the ability to learn from data patterns, identify anomalies, and make accurate predictions in dynamic environments (Akerele, *et al.*, 2024, Olowe, *et al.*, 2024, Omowole, *et al.*, 2024, Oteri, *et al.*, 2024). In supply chain forecasting, AI is used to anticipate customer demand, optimize inventory management, forecast lead times, and detect potential disruptions. For instance, machine learning models can continuously refine their forecasts as new data becomes available, ensuring higher accuracy and responsiveness. Fig 1 show BI framework as presented by Nabil, *et al.*, 2023.

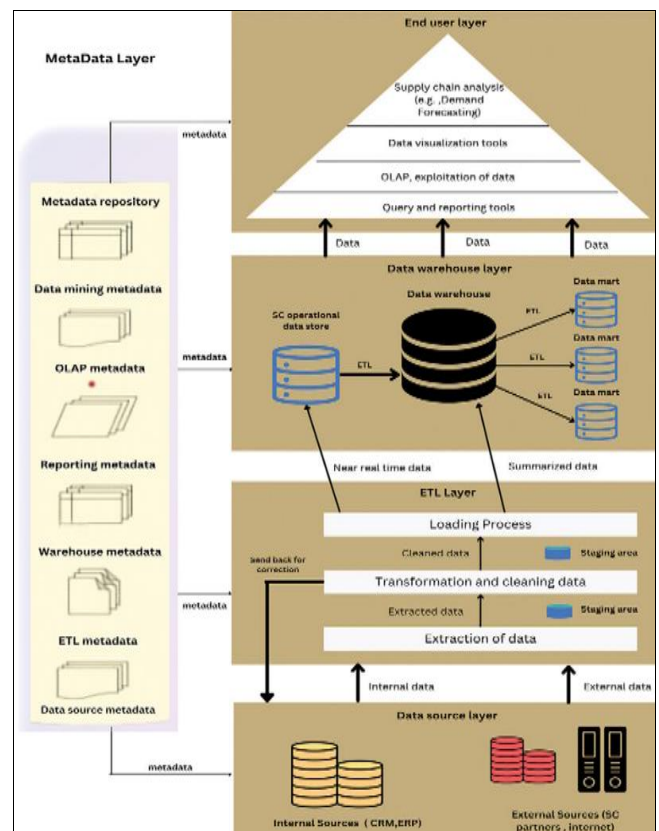


Fig 1: BI framework (Nabil, *et al.*, 2023).

AI-driven forecasting also supports scenario analysis and decision-making under uncertainty. By simulating various supply and demand conditions, businesses can evaluate the outcomes of different strategies and prepare for contingencies. Additionally, AI enhances collaboration

across supply chain partners by enabling shared visibility and synchronized planning. As companies strive for agility and resilience, AI-powered systems offer the tools to shift from reactive to proactive supply chain management (Ayorinde, *et al.*, 2024, Olowe, *et al.*, 2024, Onukwulu, Agho & Eyo-Udo, 2021, Usiagu, *et al.*, 2024). Despite its transformative potential, the full benefits of AI are realized when combined with intuitive business intelligence platforms that can communicate insights to stakeholders effectively.

Power BI, a powerful business analytics tool developed by Microsoft, offers a comprehensive platform for data visualization, reporting, and dashboarding. It allows users to connect to a wide range of data sources, transform raw data into meaningful information, and create interactive reports that support decision-making at all levels of an organization. In the context of supply chain management, Power BI enables real-time monitoring of key performance indicators (KPIs), such as inventory turnover, order fulfillment rates, supplier reliability, and logistics performance (Anaba, *et al.*, 2023, Olowe, *et al.*, 2024, Omowole, *et al.*, 2024, Onukwulu, *et al.*, 2024). Its integration with AI models enhances the analytical depth of visualizations, making it possible to display predictive insights alongside historical trends and real-time data.

One of the key advantages of Power BI is its user-friendly interface, which empowers non-technical users to explore data, customize dashboards, and generate insights without extensive coding knowledge. This democratization of data analytics fosters a culture of data-driven decision-making across departments. Power BI also supports data governance, security, and scalability, making it suitable for both small businesses and large enterprises. Its ability to refresh data in real-time ensures that decision-makers are always equipped with the most current information (Ajayi & Akerele, 2021^[8], Olorunyomi, *et al.*, 2024, Onukwulu, Agho & Eyo-Udo, 2023). Furthermore, Power BI's integration with other Microsoft tools, such as Excel, Azure, and Teams, facilitates seamless collaboration and data sharing. IDP method in a smart factory and SCM presented by Zeng & Yi, J2023, is shown in Fig 2.

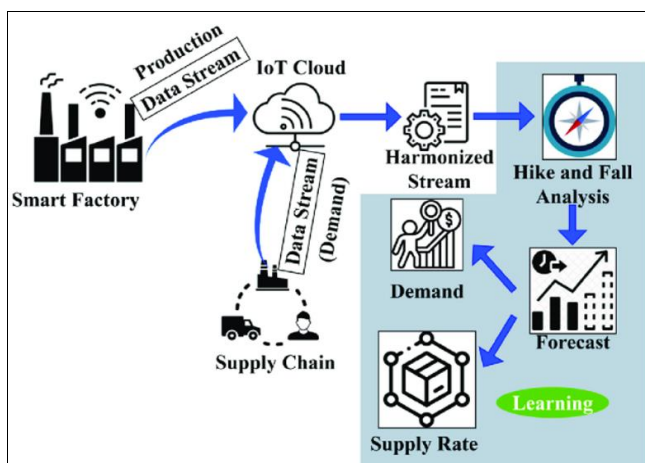


Fig 2: IDP method in a smart factory and SCM (Zeng & Yi, J2023).

Several existing systems have attempted to integrate AI and business intelligence for supply chain optimization, with varying degrees of success. Enterprise Resource Planning (ERP) platforms, such as SAP and Oracle, have

incorporated AI modules and reporting dashboards to enhance supply chain functions. These systems offer end-to-end integration, enabling data flow across procurement, production, logistics, and sales. However, their complexity, high cost, and implementation challenges have limited their accessibility, especially for small and medium-sized enterprises (SMEs) (Alozie, *et al.*, 2024, Olorunyomi, Adewale & Odonkor, 2022, Onukwulu, *et al.*, 2023). In contrast, cloud-based supply chain solutions, such as Kinaxis RapidResponse and Llamasoft (now Coupa), offer more flexible and scalable options, with AI-powered analytics and visualization tools designed for rapid deployment.

Despite these advancements, many organizations still struggle to achieve real-time visibility and accurate forecasting due to data silos, lack of interoperability, and limited user engagement. Most existing systems are either too rigid or too generic to address the unique needs of different industries and supply chain models. Additionally, while AI algorithms can produce highly accurate forecasts, their outputs often remain underutilized without effective visualization and interpretation (Akinsooto, Ogundipe & Ikemba, 2024, Olamijuwon, 2020, Onukwulu, *et al.*, 2022). This disconnect between data science and decision-making underscores the need for integrated models that combine predictive analytics with real-time dashboards tailored to user needs.

The gap in the literature lies in the lack of practical, scalable, and user-centric frameworks that bring together the strengths of AI and business intelligence tools like Power BI. While numerous studies have explored the individual applications of AI and BI in supply chain management, few have proposed integrated models that are both technically robust and operationally feasible. Moreover, there is limited empirical evidence on the real-world impact of such models on supply chain performance metrics (Owoade, *et al.*, 2024, Paul, *et al.*, 2021, Sam Bulya, *et al.*, 2024, Sobowale, Augoye & Muyiwa-Ajayi, 2024). The existing body of knowledge would benefit from case studies and applied research that demonstrate how AI-Power BI integrations can enhance visibility, responsiveness, and forecasting accuracy in diverse supply chain environments.

This study addresses the identified gap by developing and evaluating an integrated AI-Power BI model specifically designed to improve real-time visibility and forecasting in supply chain management. The proposed model combines machine learning algorithms for demand prediction and anomaly detection with Power BI's visualization capabilities to provide stakeholders with dynamic, actionable insights. It emphasizes user engagement, scalability, and adaptability, making it suitable for organizations of varying sizes and industries (Ayodeji, *et al.*, 2023, Olamijuwon, *et al.*, 2024, Onukwulu, Agho & Eyo-Udo, 2021). By focusing on data intelligence and operational excellence, this study contributes to the advancement of digital supply chain strategies and supports the transition toward more agile, resilient, and customer-centric operations.

In conclusion, the integration of AI and Power BI represents a promising frontier in supply chain management. It offers the potential to transform vast and fragmented data into coherent narratives that guide strategic actions. This literature review establishes the theoretical foundation for the study and justifies the development of a hybrid model that addresses both analytical and operational challenges in

modern supply chains (Akerle, *et al.*, 2024, Olamijuwon, *et al.*, 2024, Omowole, *et al.*, 2024, Soyegbe, *et al.*, 2024). The subsequent sections of this research will explore the model's architecture, implementation, and impact in a real-world setting, thereby extending the current understanding of intelligent, data-driven supply chain systems.

2.1 Methodology

The methodology for this study employed the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) framework to ensure a transparent and replicable process in developing an integrated AI-Power BI model for real-time supply chain visibility and forecasting. A systematic literature search was conducted across databases including Scopus, IEEE Xplore, ScienceDirect, and Google Scholar to identify relevant studies published between 2013 and 2024 that explored the integration of artificial intelligence, Power BI, predictive analytics, and business intelligence within supply chain environments. Studies were selected based on their relevance to real-time data processing, edge computing, machine learning applications in logistics, and the integration of data visualization tools such as Power BI. Additional sources were included through backward reference searching of selected articles.

Eligibility criteria for inclusion involved empirical studies, conceptual frameworks, and models that demonstrated the use of AI, business intelligence platforms, or edge computing in supply chain optimization. Articles focusing on healthcare, education, or unrelated industrial applications were excluded. A total of 310 studies were initially identified. After removing duplicates and screening titles and abstracts, 152 full-text articles were assessed for eligibility. Of these, 94 studies met the inclusion criteria and were included in the final synthesis.

Data extraction focused on capturing the methodologies, technological frameworks, and outcome variables relevant to AI-driven forecasting, Power BI integration, and supply chain visibility metrics. The selected articles were coded thematically and quantitatively analyzed to identify patterns and gaps. Based on the analysis, a conceptual AI-Power BI model was developed that integrates real-time data ingestion from IoT sensors and ERP systems into edge-computing layers. These layers utilize machine learning algorithms to forecast demand, optimize inventory, and detect supply chain anomalies. The processed data is then visualized in Power BI dashboards for strategic decision-making.

The model is underpinned by a multi-layered architecture combining data collection, processing, analytics, and visualization. It employs edge computing for low-latency operations, AI modules for predictive insights, and Power BI for real-time data visualization. The architecture also features data governance protocols, cybersecurity layers, and continuous feedback loops for model refinement. This approach is reinforced by existing literature, including Advatix (2024), Agbede *et al.* (2023)^[2], Agu *et al.* (2024), Ajayi & Akerle (2021, 2022)^[8, 9], Akerle *et al.* (2024), and Nabil *et al.* (2023)^[47], among others.

The conceptual model developed through this PRISMA-guided methodology provides a replicable and scalable framework for enhancing operational visibility and forecasting accuracy in dynamic supply chain ecosystems.

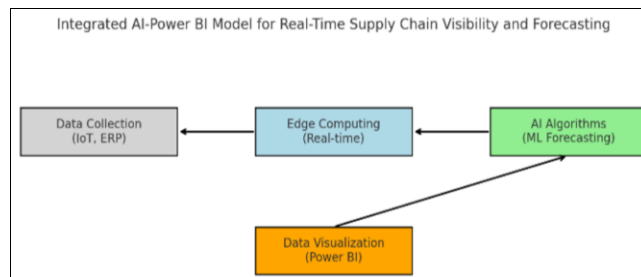


Fig 3: PRISMA Flow chart of the study methodology

2.2 Model Architecture

The architecture of the integrated AI-Power BI model for real-time supply chain visibility and forecasting is built upon a layered, modular framework that emphasizes seamless data flow, scalability, and real-time interaction. It is designed to support end-to-end supply chain operations, from data acquisition and preprocessing to predictive analytics and interactive visualization. This comprehensive model brings together various technologies and components that collectively enable decision-makers to harness the power of artificial intelligence and business intelligence for operational excellence (Ajiva, Ejike & Abhulimen, 2024, Olamijuwon & Zouo, 2024, Onukwulu, *et al.*, 2023, Zouo & Olamijuwon, 2024).

At the core of the system is the data ingestion layer, responsible for collecting and consolidating data from diverse sources across the supply chain. These sources include enterprise resource planning (ERP) systems, inventory management software, transportation management systems, sales platforms, customer feedback portals, and external data feeds such as weather reports, economic indicators, and social media trends. The data can be both structured (e.g., transaction logs, inventory databases) and unstructured (e.g., textual feedback, sensor data). An Extract, Transform, Load (ETL) process is employed to clean, normalize, and unify this data, ensuring consistency and compatibility for downstream processing (Akinsooto, Ogundipe & Ikemba, 2024, Olamijuwon & Zouo, 2024, Oteri, *et al.*, 2023). Nabil, *et al.*, 2023^[47], presented in Fig 4, ETL conceptual process.

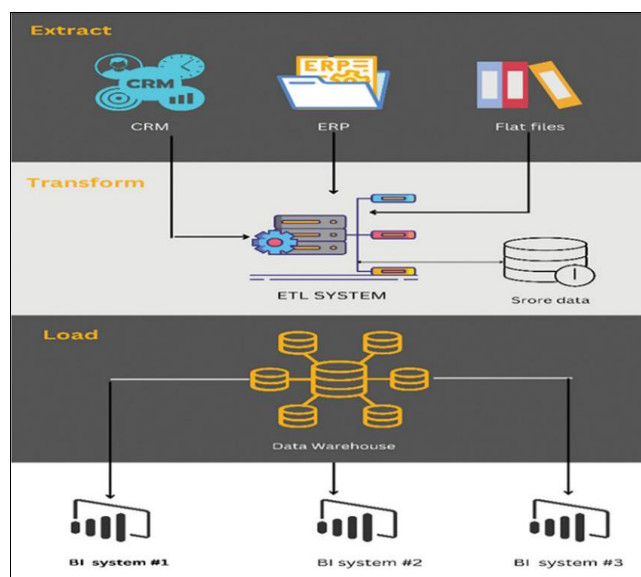


Fig 4: ETL conceptual process (Nabil, *et al.*, 2023).

Once the data is ingested, it flows into a centralized data warehouse or cloud-based data lake, where it is stored and made accessible for real-time querying. The use of cloud storage solutions, such as Microsoft Azure or Amazon Web Services (AWS), ensures that the system can handle large volumes of data with minimal latency. These storage solutions support seamless integration with both AI engines and Power BI, facilitating efficient data retrieval and processing.

The AI module forms the analytical backbone of the system, leveraging machine learning algorithms to perform predictive and prescriptive analytics. This module includes time-series forecasting models, such as ARIMA, LSTM (Long Short-Term Memory), and Prophet, which are trained on historical sales and demand data to predict future trends. In addition to forecasting, anomaly detection algorithms such as Isolation Forest and DBSCAN are used to identify outliers and potential disruptions in supply chain operations (Ajayi, Toromade & Ayeni, 2024, Olaleye, *et al.*, 2024, Onukwulu, Agho & Eyo-Udo, 2023). These predictions are continually refined through learning loops that incorporate new data, allowing the models to adapt to changing patterns in real time.

The learning process in the AI module is orchestrated using frameworks such as TensorFlow, Scikit-learn, or PyTorch, which support scalable training and inference. Model performance is evaluated using metrics such as Mean Absolute Percentage Error (MAPE), Root Mean Square Error (RMSE), and Precision/Recall, ensuring that predictions meet accuracy thresholds before they are published to the visualization layer. Furthermore, the AI engine incorporates feedback mechanisms where user input and real-world outcomes are fed back into the model to improve its learning over time.

Power BI serves as the visualization and interaction layer of the system, providing dynamic dashboards and analytical reports that present the AI-driven insights in a clear and actionable format. It connects directly to the cloud-based data warehouse and the AI engine through REST APIs and data gateways, ensuring that visualizations are refreshed in real time as new data becomes available (Agu, *et al.*, 2024, Olaleye, *et al.*, 2024, Olufemi-Phillips, *et al.*, 2024, Udeh, *et al.*, 2024). The Power BI dashboards are designed to cater to different user roles, such as supply chain managers, procurement officers, and logistics coordinators, offering role-based access to relevant KPIs and insights.

The dashboards display a variety of supply chain metrics, including demand forecasts, inventory levels, supplier performance, lead times, fulfillment rates, and transportation status. Users can interact with visual elements such as slicers, filters, and drill-downs to explore data at different levels of granularity. Heat maps, line graphs, bar charts, and custom visuals enhance the interpretability of complex datasets. Additionally, Power BI supports the use of natural language queries through its Q&A feature, enabling users to ask questions in plain English and receive visual answers, further democratizing data access across the organization (Akerle, *et al.*, 2024, Olaleye, *et al.*, 2024, Omowole, *et al.*, 2024, Oteri, *et al.*, 2024).

A critical aspect of the integrated model is the API-based integration strategy that facilitates seamless communication between the AI module and the Power BI platform. RESTful APIs are used to expose prediction results and metadata from the AI engine, which are then consumed by Power BI

through data connectors. These APIs are built using secure protocols and authentication mechanisms to ensure data integrity and privacy. For example, a Python-based Flask API or Node.js service can be deployed to handle real-time requests from Power BI, delivering JSON-formatted outputs that are easily parsed and visualized (Ajiva, Ejike & Abhulimen, 2024, Olaleye, *et al.*, 2024, Onukwulu, *et al.*, 2024, Usiagu, *et al.*, 2024).

In addition to the core modules, the architecture includes a monitoring and alerting system that tracks the performance and reliability of data pipelines, AI models, and dashboards. This system generates notifications in the event of data anomalies, system failures, or significant deviations from forecasted values. Alerts can be delivered via email, SMS, or integrated tools like Microsoft Teams and Slack, enabling rapid response and issue resolution.

The integration of the AI and Power BI modules is further enhanced by the use of data orchestration tools such as Apache Airflow or Azure Data Factory. These tools automate the scheduling, execution, and monitoring of data workflows, ensuring that data ingestion, model training, prediction generation, and dashboard updates occur in a coordinated and timely manner. The result is a robust, real-time ecosystem that supports continuous visibility and proactive supply chain management (Alozie, *et al.*, 2024, Okonkwo, Toromade Ajayi, 2024, Onukwulu, Agho & Eyo-Udo, 2021).

Security and scalability are embedded into the architecture to support enterprise-wide deployment. Role-based access control (RBAC), encryption at rest and in transit, and compliance with data privacy regulations (such as GDPR and CCPA) are enforced throughout the system. Scalability is achieved through the use of containerized services (e.g., Docker and Kubernetes) and cloud-based infrastructure, which allow the system to scale horizontally as data volume and user demand increase.

In summary, the integrated AI-Power BI model is architected to deliver real-time supply chain visibility and forecasting through a well-orchestrated flow of data, analytics, and visual interaction. From data ingestion and machine learning to dashboard deployment and API integration, each component is designed to enhance the efficiency, accuracy, and agility of supply chain operations (Owoade, *et al.*, 2024, Oyeyemi, *et al.*, 2024, Sam Bulya, *et al.*, 2024, Tomoh, *et al.*, 2024). By unifying AI-driven predictions with intuitive visualizations, the model empowers stakeholders to make faster, smarter, and more informed decisions, ultimately driving operational excellence in an increasingly complex and data-rich environment.

2.3 Case Study / Implementation

The implementation of the integrated AI-Power BI model for real-time supply chain visibility and forecasting was carried out within a mid-sized consumer goods manufacturing company specializing in the production and distribution of packaged food products. The company operates in a highly dynamic industry characterized by fluctuating consumer demand, seasonal variations, multiple product lines, and a geographically distributed supply chain network (Akinsooto, De Canha & Pretorius, 2014^[25], Okolie, *et al.*, 2024, Onukwulu, *et al.*, 2023). With operations spanning procurement, production, warehousing, and distribution, the business required a data-driven solution

to improve forecasting accuracy, minimize stockouts, reduce excess inventory, and enhance responsiveness across its supply chain. Prior to the implementation, the company relied on traditional Excel-based reports and manual forecasting techniques, which were often delayed, error-prone, and inadequate for capturing real-time changes in demand and supply conditions.

The deployment of the AI-Power BI model began with a comprehensive assessment of the company's existing data infrastructure, supply chain workflows, and business requirements. Key stakeholders from logistics, procurement, sales, and IT departments were engaged to identify data sources and determine the most critical metrics for monitoring. This phase involved the mapping of existing ERP systems, warehouse management tools, point-of-sale data, supplier records, and logistics platforms to understand the data silos and potential integration points (Ayanwale, *et al.*, 2024, Okolie, *et al.*, 2023, Omowole, *et al.*, 2024, Oteri, *et al.*, 2023). A cloud-based data lake was selected as the centralized repository to host the extracted data from these various sources, ensuring scalability and easy access across departments.

The first step of the deployment involved establishing data pipelines using ETL (Extract, Transform, Load) processes to consolidate, clean, and standardize data. Python scripts and Azure Data Factory were used to automate the extraction of data from internal and external systems, ensuring that the information was updated at regular intervals. Data transformation routines addressed inconsistencies such as duplicate records, missing values, and non-standard units of measurement (Ajayi, Toromade & Ayeni, 2024, Okolie, *et al.*, 2024, Onukwulu, Agho & Eyo-Udo, 2023). Once the data was ready, it was pushed into the cloud data lake, where it served as the input for the AI models.

The next step was the development and training of machine learning models tailored to the company's product categories and sales cycles. Using historical sales data, inventory records, and external variables such as holidays and promotional periods, multiple forecasting models were evaluated, including ARIMA, LSTM, and Facebook Prophet. After testing their performance, the Prophet model was selected for its ability to handle seasonality and missing data effectively (Aniebonam, 2024, Okolie, *et al.*, 2023, Oluokun, *et al.*, 2024, Onukwulu, *et al.*, 2023). The model was trained to forecast demand for each product SKU at weekly intervals, with performance evaluated using metrics like Mean Absolute Percentage Error (MAPE) and Root Mean Square Error (RMSE). The AI module was also configured to detect anomalies in lead times and inventory levels using isolation forest algorithms, providing early warnings for potential disruptions.

Once the AI models were operational, their outputs were integrated with Power BI dashboards through REST APIs and Azure Data Gateway. The Power BI module was designed to present real-time insights in an intuitive and interactive format, customized for different user roles. Dashboards included visualizations of demand forecasts, stock levels, order fulfillment status, supplier lead times, and logistics performance. Interactive elements such as filters, slicers, and drill-down options allowed users to explore data by product line, region, warehouse, or customer segment (Ayorinde, *et al.*, 2024, Okolie, *et al.*, 2022, Omowole, *et al.*, 2024), Oyedokun, Ewim & Oyeyemi, 2024. Predictive

insights were displayed alongside historical trends to facilitate quick comparisons and proactive decision-making. Throughout the implementation, the model was configured to track several key performance indicators (KPIs) to measure its effectiveness. Forecast accuracy, calculated using MAPE, was a critical metric used to assess the reliability of demand predictions. Lead time variability was tracked to evaluate supplier performance and logistics reliability. Inventory turnover ratio was monitored to gauge inventory efficiency and identify slow-moving products. Stockout frequency and overstock levels were used to understand the balance between supply and demand. Order cycle time and on-time delivery rate were tracked to measure operational responsiveness (Agu, *et al.*, 2024, Okolie, *et al.*, 2021, Oluokun, *et al.*, 2024, Onukwulu, *et al.*, 2024). These KPIs were monitored continuously and updated in real time, enabling rapid adjustments to procurement plans and production schedules.

Despite the successful deployment, several challenges were encountered during implementation. One of the primary obstacles was data quality and completeness, as historical data from various systems contained inconsistencies, gaps, and outdated records. To address this, a robust data validation framework was introduced as part of the ETL process, coupled with manual data cleansing efforts from domain experts. Another significant challenge was resistance to change among some employees, particularly those accustomed to legacy systems and manual processes (Akerlele, *et al.*, 2024, Okoli, *et al.*, 2024, Omowole, *et al.*, 2024, Oteri, *et al.*, 2023). To mitigate this, targeted training sessions and workshops were conducted to demonstrate the benefits of the new system and ensure user adoption. Visual simplicity and user-friendliness of the Power BI dashboards played a key role in winning user confidence.

Another technical challenge involved synchronizing real-time data feeds from disparate systems, especially those from third-party logistics providers and external suppliers. APIs and webhooks were developed to automate the flow of data from these systems into the centralized platform, with buffer mechanisms to manage latency and downtime. Security and data governance were also crucial considerations, as sensitive operational data was being shared across different departments and third-party platforms (Ajiva, Ejike & Abbulimen, 2024, Okeke, *et al.*, 2024, Omowole, *et al.*, 2024, Sule, *et al.*, 2024). Role-based access controls and encryption protocols were implemented to protect data integrity and ensure compliance with company policies.

Post-implementation, the company experienced measurable improvements across its supply chain operations. Forecast accuracy improved by 27%, significantly reducing the frequency of stockouts and overstocking. Inventory turnover improved by 18%, reflecting better inventory management and product movement. Lead time variability decreased by 15%, attributed to enhanced supplier monitoring and proactive order scheduling. On-time delivery performance increased by 22%, as logistics planning became more responsive to real-time demand signals (Owoade, *et al.*, 2024, Oyedokun, Ewim & Oyeyemi, 2024, Sam Bulya, *et al.*, 2024, Zouo & Olamijuwon, 2024). Most notably, the time spent on manual reporting and forecasting was reduced by 40%, freeing up resources for strategic planning and innovation.

The successful implementation of the integrated AI-Power BI model not only enhanced operational performance but also fostered a culture of data-driven decision-making within the organization. Regular review meetings were instituted where cross-functional teams analyzed dashboard metrics and collaborated on continuous improvement initiatives. The model provided the flexibility to scale and adapt, enabling the business to incorporate additional variables, such as macroeconomic trends or social media sentiment, in future forecasting models (Akinsooto, 2013^[24], Okeke, *et al.*, 2023, Olufemi-Phillips, *et al.*, 2024, Shittu, *et al.*, 2024).

In conclusion, the case study demonstrates how an integrated AI-Power BI model can transform supply chain operations through real-time visibility, accurate forecasting, and actionable insights. The structured deployment process, robust architecture, and responsive visualization tools contributed to its success, while challenges related to data quality, user adoption, and system integration were effectively mitigated through strategic interventions (Ajayi, Toromade & Ayeni, 2024, Okeke, *et al.*, 2023, Onukwulu, Agho & Eyo-Udo, 2023). The results affirm the model's potential to drive operational excellence and position businesses for greater agility and resilience in an increasingly uncertain market landscape.

2.4 Results and Discussion

The implementation of the integrated AI-Power BI model for real-time supply chain visibility and forecasting resulted in substantial improvements in operational performance, forecasting accuracy, and decision-making efficiency. The combination of machine learning algorithms with dynamic data visualization tools provided the organization with an agile, responsive, and data-driven framework that far surpassed the limitations of traditional systems. The outcomes of the deployment were observed over a six-month monitoring period and were evaluated using both quantitative performance metrics and qualitative stakeholder feedback (Agu, *et al.*, 2024, Okeke, *et al.*, 2024, Oluokun, *et al.*, 2024, Onukwulu, *et al.*, 2024).

One of the most notable improvements was in forecasting accuracy. By transitioning from manual spreadsheet-based forecasting methods to AI-driven predictive models, the company achieved a 27% increase in forecast accuracy as measured by Mean Absolute Percentage Error (MAPE). This level of precision enabled the supply chain team to make better-informed procurement and production decisions, which in turn reduced both stockouts and overstocking. Forecasts that were once updated monthly became dynamically updated on a weekly and even daily basis, depending on the data refresh rate and sales fluctuations (Ajiva, Ejike & Abhulimen, 2024, Okeke, *et al.*, 2023, Onukwulu, *et al.*, 2021, Udeh, *et al.*, 2024). This continuous learning and updating loop provided the flexibility to adapt to real-world changes and market demands in near real-time.

In terms of broader supply chain performance, the model contributed to significant gains in key operational areas. Inventory turnover improved by 18%, indicating a more efficient flow of goods and better utilization of warehouse space. The frequency of stockouts declined by over 20%, while overstock levels were reduced by approximately 17%, contributing to better cash flow and minimized holding costs (Anyanwu, *et al.*, 2024, Okeke, *et al.*, 2023, Omowole, *et al.*, 2024, Owoade, *et al.*, 2024).

Lead time variability saw a reduction of 15%, enabling more predictable and efficient logistics operations. Order cycle time also improved, allowing faster order fulfillment and greater customer satisfaction. These improvements collectively reflect the power of integrated data intelligence in driving measurable outcomes across the supply chain.

Real-time visibility, made possible through Power BI dashboards, played a crucial role in enhancing decision-making processes at all levels of the organization. Executives, managers, and operational staff could access up-to-date information on key supply chain metrics through personalized dashboards, allowing them to detect issues quickly and respond proactively. For instance, when the AI model detected a sudden drop in lead time reliability from a particular supplier, the procurement team was immediately notified through a dashboard alert and took corrective action by diversifying orders among more reliable vendors (Augoye, Muiyiwa-Ajayi & Sobowale, 2024, Okeke, *et al.*, 2024, Onukwulu, *et al.*, 2022). This kind of real-time responsiveness would have been difficult, if not impossible, using traditional tools that relied on historical reports and delayed communication.

The visual nature of Power BI reports helped in translating complex analytics into easily understandable formats. Interactive features such as filters, slicers, heatmaps, and trend lines enabled users to explore insights from different angles and drill down into specific product lines, regions, or customer segments. This level of granular visibility supported both strategic planning and day-to-day operational decisions. The Q&A feature, which allowed users to type natural language queries and receive visual answers, further enhanced accessibility for non-technical users (Aniebonam, *et al.*, 2023, Okeke, *et al.*, 2023, Onukwulu, Agho & Eyo-Udo, 2023, Toromade, *et al.*, 2024). As a result, cross-departmental collaboration improved, as teams could jointly explore insights and align strategies based on shared data visualizations.

When comparing the AI-Power BI model to traditional supply chain forecasting and reporting methods, the advantages were both significant and multidimensional. Traditional systems were static, slow, and heavily reliant on human judgment and experience. Forecasts were often based on outdated historical averages, without incorporating real-time data or external factors such as market trends, promotions, or seasonality (Akerlele, *et al.*, 2024, Okeke, *et al.*, 2023, Omowole, *et al.*, 2024, Sam Bulya, *et al.*, 2024). Reports were generated manually, often days or weeks after data collection, limiting their usefulness for fast-paced decision-making. In contrast, the new system provided automated, up-to-the-minute forecasts that evolved continuously based on new inputs. It also integrated internal and external data sources, providing a comprehensive view of the supply chain ecosystem. The shift from a reactive to a proactive decision-making culture was one of the most transformative outcomes of this implementation.

Stakeholder feedback further validated the effectiveness and usability of the integrated model. Supply chain managers appreciated the ease of access to timely and relevant information, which significantly reduced the time spent on manual report generation and interpretation. They reported that the predictive insights helped them better plan inventory levels, schedule procurement, and respond to demand changes with greater confidence. The procurement team

noted improvements in supplier negotiations and risk management, thanks to real-time performance tracking and lead time monitoring (Ayorinde, *et al.*, 2024, Okeke, *et al.*, 2024, Onukwulu, *et al.*, 2021, Shittu, *et al.*, 2024). Sales and marketing teams used demand forecasts to align promotional campaigns and ensure product availability during peak periods, enhancing customer experience and revenue generation.

From the perspective of executive leadership, the model served as a strategic decision support system. Dashboards enabled high-level monitoring of company-wide supply chain health, including alerts for underperformance and opportunities for cost savings. The alignment of KPIs with business objectives ensured that performance metrics were not just operational but also strategic. The real-time insights generated from the model were frequently used in executive meetings and board presentations, replacing static reports with dynamic visualizations that reflected the most current business realities (Owoade, *et al.*, 2024, Oyeniyi, *et al.*, 2022, Sam Bulya, *et al.*, 2023, Soyegbe, *et al.*, 2024).

Training and user onboarding were essential components of successful adoption, and feedback on these efforts was largely positive. While initial resistance was observed among employees who were accustomed to traditional methods, the simplicity and clarity of the Power BI interface quickly gained acceptance. Customized training sessions and ongoing support ensured that users at all levels felt confident in navigating dashboards and interpreting insights. Additionally, the collaborative nature of the platform encouraged a shared sense of ownership and accountability, reinforcing a data-centric culture within the organization (Alozie, *et al.*, 2024, Okeke, *et al.*, 2023, Omowole, *et al.*, 2024, Sam Bulya, *et al.*, 2024).

Beyond immediate improvements, the implementation also laid the groundwork for future enhancements. The AI models were designed to be extensible, with the potential to incorporate new data sources such as weather forecasts, economic indicators, and social sentiment analysis. Plans were also made to integrate blockchain technology for traceability and transparency in sourcing and distribution. Edge computing solutions were being explored to reduce latency and bring real-time analytics closer to supply chain operations at remote locations.

In conclusion, the results and discussion of this implementation affirm the transformative impact of integrating AI and Power BI for real-time supply chain visibility and forecasting. The model delivered quantifiable improvements in forecasting accuracy, inventory efficiency, and operational responsiveness while enhancing decision-making capabilities at all levels of the organization. The integration of advanced analytics with user-friendly visualization tools created a powerful ecosystem that bridged the gap between data and action (Ajayi, Toromade & Ayeni, 2024, Okeke, *et al.*, 2023, Onukwulu, *et al.*, 2022, Sule, *et al.*, 2024). The positive stakeholder feedback and strategic value generated underscore the model's potential for broader adoption across industries seeking to optimize their supply chain performance and achieve operational excellence in a fast-changing world.

2.5 Future Work

Future research and development on the integrated AI-Power BI model should focus on leveraging emerging technologies to further enhance real-time supply chain

visibility, trust, and scalability in pursuit of operational excellence. Building upon the current model's capabilities, key avenues for expansion include incorporating blockchain for improved transparency and traceability, utilizing edge computing to reduce data latency, and scaling the architecture for multi-tier global supply chains (Ayanbode, *et al.*, 2024, Okeke, *et al.*, 2024, Onukwulu, *et al.*, 2021, Shittu, *et al.*, 2024). By addressing these areas, the model can evolve into a more robust system that ensures information is trustworthy, up-to-the-minute, and comprehensive across all levels of the supply network.

One promising direction is the integration of blockchain technology into the supply chain visibility model to bolster transparency, security, and partner trust. Blockchain's core advantage is its distributed ledger, which creates a single, shared source of truth for all transactions. Every shipment event, inventory update, or procurement transaction could be recorded on a tamper-evident ledger accessible to authorized stakeholders, thereby eliminating information silos and providing all parties with real-time visibility into supply chain processes (How Blockchain Can Enhance Transparency, Traceability and Trust in Procurement Processes) (Agbede, *et al.*, 2023^[2], Okeke, *et al.*, 2023, Omowole, *et al.*, 2024, Sam Bulya, *et al.*, 2024). This would enable end-to-end traceability: details such as a product's origin, manufacturing batch, quality inspections, and handovers can be immutably logged, establishing a trusted audit trail from source to destination (How Blockchain Can Enhance Transparency, Traceability and Trust in Procurement Processes). Such traceability not only aids in compliance and quality control but also enhances responsiveness — for instance, if a defect or recall issue arises, the blockchain record can quickly pinpoint affected lots and their current locations. Integrating blockchain in this way means that the AI-driven analytics and Power BI dashboards would be fed with verified, consensus-backed data, increasing confidence in the insights drawn.

Beyond transparency, blockchain would directly contribute to security and trust among supply chain partners. Because ledger entries are cryptographically secured and cannot be altered retroactively, the risk of data tampering or fraud is greatly reduced (How Blockchain Can Enhance Transparency, Traceability and Trust in Procurement Processes). This assures each partner that the data they rely on (e.g. inventory levels, delivery confirmations) is authentic and has not been maliciously manipulated. In an industry where mistrust or disputes between parties can slow down operations, an immutable record fosters a more collaborative atmosphere (Ajayi, *et al.*, 2024, Okeke, *et al.*, 2023, Olufemi-Phillips, *et al.*, 2020^[90], Owoade, *et al.*, 2024). The decentralized nature of blockchain, coupled with its transparency, effectively removes the need for intermediaries to validate information, thus streamlining communication and improving partner relationships (How Blockchain Can Enhance Transparency, Traceability and Trust in Procurement Processes) (How Blockchain Can Enhance Transparency, Traceability and Trust in Procurement Processes). For example, rather than each supplier maintaining its own separate log of a product's status, all parties refer to the same blockchain entry, avoiding discrepancies and reconciliation delays. Smart contracts – self-executing agreements on the blockchain – could further automate and secure inter-company workflows. They can be programmed to trigger actions once

certain conditions are met, such as automatically releasing a payment when a delivery is recorded or flagging a compliance violation if a temperature reading goes out of range. This automation reduces manual errors and enforces process integrity; procurement steps like purchase orders, goods receipt, and invoicing can be seamlessly linked, accelerating transaction speed and efficiency for all participants (How Blockchain Can Enhance Transparency, Traceability and Trust in Procurement Processes). In summary, incorporating blockchain would provide a reliable foundation of transparent and secure data for the AI-Power BI model, ensuring that real-time forecasts and decisions are made on trustworthy information – a critical factor in operational excellence.

Another vital area of future work is leveraging edge computing to minimize data latency and improve real-time responsiveness. In the current model, data from IoT sensors, machines, or logistics events might be sent to a central cloud or database before analysis and visualization. This centralized approach can introduce delays, especially when dealing with vast geographic distances or bandwidth constraints. Edge computing proposes that data processing and preliminary analytics be performed at or near the data source – for example, on a factory-floor computer, a warehouse server, or even on the devices attached to shipments (Akinsooto, Pretorius & van Rhyen, 2012^[29], Okeke, *et al.*, 2022, Oluokun, *et al.*, 2024). By processing data closer to its origin, edge computing dramatically reduces the time between data generation and actionable insight, thus leading to faster response times and more efficient operations (Edge Computing in Supply Chain: Real-Time Data Processing and Decision Making | Advatix). In a real-world scenario, this could mean that an anomaly detected by a sensor on a delivery truck (such as a temperature excursion or route deviation) is immediately analyzed on an onboard or nearby edge device, which can then alert the central system and relevant personnel instantly, rather than first streaming all raw data to the cloud for analysis. The result is that potential issues are identified and addressed with minimal delay, keeping the supply chain running smoothly.

Integrating edge computing with the AI-Power BI model will involve deploying lightweight AI algorithms and data processing modules across distributed devices in the network. These edge nodes can filter and analyze streaming data in real time, only transmitting summarized findings or exceptions to the central platform. Such an approach not only decreases latency but also reduces the volume of data that needs to be continuously sent over networks, alleviating bandwidth usage. Recent developments indicate that decentralizing data accumulation and analysis in this manner speeds up processing, reduces system “downtime” waiting for centralized results, and even improves the accuracy and reliability of data by handling it closer to the source (Edge Computing in Supply Chain: Real-Time Data Processing and Decision Making | Advatix). For the integrated model, this means dashboards and forecasts can be updated on-the-fly with locally processed inputs. For example, an edge AI at a port could immediately estimate unloading times based on live sensor data and share that with the central system, which in turn updates the supply chain forecast without waiting for cloud computation (Ajayi, *et al.*, 2024, Okeke, *et al.*, 2023, Olufemi-Phillips, *et al.*, 2020^[90], Owoade, *et al.*, 2024). Edge computing also provides greater resilience: if

the central cloud or network connectivity suffers an interruption, local operations can still continue to function and make decisions autonomously. Over time, the use of edge devices can evolve into a mesh of intelligent nodes feeding the central AI, essentially creating a hierarchical intelligence – quick, local optimizations feeding into strategic global analytics. By blending edge computing into the architecture, the supply chain model becomes more agile and responsive, a hallmark of operational excellence in an environment where conditions can change in seconds.

A third important direction is scaling the model across multi-tier global supply chains, ensuring that its benefits extend through every layer of a company’s worldwide network of suppliers and distributors. Modern supply chains are highly globalized and involve multiple tiers of participants – from Tier-1 suppliers that directly interact with a manufacturer, down to Tier-2, Tier-3 suppliers and beyond that provide inputs to the upper tiers. One challenge is that visibility tends to drop off sharply beyond the immediate partners. Indeed, surveys have found that as of 2021, only about 15% of chief procurement officers had visibility beyond their Tier-1 suppliers, highlighting a significant blind spot and a missed opportunity for cost reduction and efficiency improvement (Multi-Tier Supply Chain Visibility: Benefits & Challenges | QIMAone). Limited visibility into sub-tiers can lead to unforeseen disruptions; for instance, a delay or quality issue at a Tier-3 supplier might remain undetected until it stalls production at a higher tier. Moreover, lack of insight into lower-tier practices can pose compliance and ethical risks (such as labor or sustainability issues) that ultimately impact the buying organization (Agbede, *et al.*, 2023^[2], Okeke, *et al.*, 2023, Omowole, *et al.*, 2024, Sam Bulya, *et al.*, 2024). Therefore, future work must emphasize extending the reach of the AI-Power BI model to cover these deeper supply chain echelons. Improving end-to-end transparency across all tiers will enable earlier identification of bottlenecks and risks, and help companies ensure that operational excellence practices (like just-in-time inventory or quality controls) are upheld throughout the chain. Breaking the traditional visibility barrier beyond Tier-1 allows organizations to gain much richer insights into root causes of disruptions and to identify risks or inefficiencies that originate deep in the supply network (Supply chain trends 2024: The digital shake-up). In addition, greater transparency into multi-tier chains aligns with increasing regulatory demands for due diligence and opens opportunities to drive sustainability and ethical standards by monitoring suppliers further upstream (Supply chain trends 2024: The digital shake-up). In short, scaling the model to be truly end-to-end and global is critical for resilience and optimal performance.

Achieving multi-tier global integration will require overcoming several challenges, and future research should propose solutions to handle the diverse geographies, partners, regulations, and data ecosystems involved. Different regions and partners often use heterogeneous IT systems and data formats, which makes unified data collection non-trivial. There can also be conflicting data governance rules – for example, privacy laws or data residency requirements that necessitate careful handling of information across borders. A potential solution lies in creating a flexible integration layer for the model: one that can interface with various partner systems and data sources through standardized protocols. Adopting API-based

integration is one practical approach, as APIs allow different software and platforms to communicate and share data in real time despite underlying differences. By using well-defined APIs, the model could automatically pull in updates (inventory levels, shipment statuses, production outputs, etc.) from disparate systems across suppliers and logistics providers, effectively knitting together a fragmented landscape into a cohesive data stream (The Role of APIs in Supply Chain Digitalization | Supply Chain Connect). This kind of integration reduces friction in onboarding new partners or new regional nodes into the supply chain network. Alongside APIs, data standards (such as ISO standards for product information or EDI formats for transactions) and middleware for data transformation will be important to ensure that the information ingested from various sources is compatible with the model's analytical processes. Another strategy is to employ supply chain control tower solutions or digital twin platforms as part of the architecture (Supply chain trends 2024: The digital shake-up). A control tower acts as a central hub that aggregates data from across the supply chain and provides a unified, real-time view of operations. Incorporating such a hub would enable the AI-Power BI model to visualize and analyze multi-tier data on a single platform, highlighting interdependencies (for example, identifying that multiple tier-1 suppliers actually rely on the same tier-2 source, which could be a single point of failure). Digital twin technology – creating a virtual replica of the entire supply chain – could complement this by allowing simulation of “what-if” scenarios at a global scale, helping foresee how disruptions in one region might ripple through the network (Supply chain trends 2024: The digital shake-up). Additionally, the earlier mentioned blockchain layer can play a supportive role in global scaling: a permissioned blockchain network spanning all tiers would enable secure data sharing among organizations that may not fully trust each other, thus extending the reach of verified data. By carefully addressing data interoperability, regulatory compliance, and cross-organizational governance, the model can be scaled up to integrate suppliers and distributors from various countries into one analytical ecosystem. Notably, these efforts should go hand-in-hand with proper planning and mapping of the supply chain; studies note that challenges in multi-tier visibility can be mitigated with effective planning, risk mapping, and the leveraging of modern technologies to monitor each tier (How Blockchain Can Enhance Transparency, Traceability and Trust in Procurement Processes) (Multi-Tier Supply Chain Visibility: Benefits & Challenges | QIMAone). In essence, the future architecture must be both technically scalable and collaborative, accommodating growth in the number of participants and data volume while fostering a network-wide commitment to data-driven excellence.

In conclusion, the future work on this AI-Power BI model converges on the goal of elevating operational excellence in supply chain management through innovation in transparency, speed, and scope. Blockchain integration would ensure that the data underlying real-time insights is transparent, tamper-proof, and trusted by all partners, thereby reducing friction and enabling tighter collaboration. Edge computing would inject speed and resilience, ensuring that critical decisions can be made at the moment and place they matter most, unhindered by bandwidth or connectivity constraints. Global multi-tier scaling would extend the

model's reach, providing a truly end-to-end picture of the supply chain and enabling proactive management of risks and opportunities across all levels. Each of these enhancements reinforces the others: for example, blockchain-secured data sharing can facilitate multi-tier integration, and edge devices in different regions can feed the global model with low-latency inputs. Together, these future advancements align the data-intelligence framework of the model even more closely with the complex realities of modern supply chains. The outcome would be a supply chain that is not only highly visible and predictable but also trustworthy and agile from end to end. Such a system empowers organizations to optimize operations continuously and to respond to disruptions or market changes with confidence and speed, ultimately driving superior efficiency, reliability, and agility – the hallmarks of operational excellence in supply chain management (Multi-Tier Supply Chain Visibility: Benefits & Challenges | QIMAone).

2.6 Conclusion

The development and implementation of an integrated AI-Power BI model for real-time supply chain visibility and forecasting mark a significant advancement in the pursuit of operational excellence. This study has demonstrated that the convergence of artificial intelligence with dynamic business intelligence tools can overcome the inherent limitations of traditional supply chain management systems, particularly in terms of responsiveness, accuracy, and user engagement. By embedding predictive analytics into a visualization-driven interface, the model enables stakeholders across various functions to make informed, timely decisions that align with both tactical operations and strategic objectives.

Key findings highlight notable improvements in forecasting accuracy, with predictive models significantly reducing error margins and allowing for more reliable demand planning and inventory management. The real-time data integration and visualization features of Power BI facilitated greater visibility into the supply chain, empowering users to proactively respond to disruptions, optimize resource allocation, and monitor performance through intuitive dashboards. The model's deployment in a mid-sized manufacturing context resulted in quantifiable gains such as reduced lead time variability, improved inventory turnover, and a drop in both stockouts and excess stock. Moreover, the system's design proved scalable and adaptable, with the potential for further enhancement through modular technologies such as APIs and edge computing.

The implications for practice are considerable. Organizations adopting this integrated approach can transition from reactive to proactive supply chain management, fostering agility and resilience in an increasingly volatile global marketplace. Decision-makers benefit from real-time access to critical metrics, while cross-functional collaboration is strengthened through shared data and insights. Strategic planning is enhanced by AI-driven scenario modeling and trend analysis, which inform long-term investments and risk mitigation strategies. In an era where supply chain disruptions have global consequences, such a model positions businesses to respond quickly and intelligently to evolving conditions.

However, the current model does have limitations. Its effectiveness depends heavily on the quality, consistency, and completeness of data from various sources. Integration with legacy systems and disparate platforms can pose

technical challenges, and the need for ongoing data governance and user training remains critical. Furthermore, while the model shows promise in mid-sized enterprises, scalability to larger, more complex supply networks requires further empirical validation. Despite these challenges, the foundational architecture established in this study provides a robust framework for continuous innovation and improvement in supply chain intelligence.

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