# Project Ideation Phase <u>Literature Survey</u>

Team ID	PNT2022TMID13052
Project Name	Data Analytics fro DHL Logistics Facilities
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## DATA ANALYTICS FOR DHL LOGISTICS FACILITIES

### **ABSTRACT**:

DHL Logistics Facilities using Data Analytics provides customers in many industry sectors with logistics services along the entire supply chain from planning, sourcing, production, storage and delivery to return logistics and value-added services. Since its arrival in the first edition of the DHL Logistics Trend Radar in 2013, Big Data Analytics has developed and today is increasingly becoming part of the de-facto operating model for the logistics industry. Surging demand for personalised and context-based services has driven development of artificial intelligence (AI) and machine learning applications which, in turn, have upped the need for larger datasets in the industry for better results.

Additionally, the rapid migration of enterprise data storage from traditional data centres to the cloud has provided more flexibility in effectively scaling storage and processing power for all collected data. The need for visibility and prediction is ever-more pressing. COVID-19 has caused unprecedented uncertainty in supply chains globally, affecting how goods are moved and altering consumer demand and behaviour.

Big data analytics holds the key to uncovering hidden issues across entire supply chains and surfacing trends that are not so obvious. As companies around the world recover, demand is growing for promising features of data analytics, such as mitigating disaster risks, simulating operations, and improving customer service.

#### **INTRODUCTION:**

DHL Logistics Facilities is concerned with getting the products and services where they are needed and when they are desired with the help of Data Analytics. It is difficult to accomplish any marketing or manufacturing without logistical support. It involves the integration of information, transportation, inventory, warehousing, material handling, and packaging. The operating responsibility of logistics is the geographical repositioning of raw materials, work in process, and finished inventories where required at the lowest cost

possible. Logistics has been practised for ages since organised activity began. Without logistics support no activity can be performed to meet defined goals. The current challenge is to perform logistics scientifically in order to optimise benefits to the organisation. Logistics is a planning function of management. Logistics function is concerned with taking products and services where they are needed and when they are needed. Logistics is being transformed through the power of data-driven insights. Thanks to the vast degree of digital transformation and the Internet of Things, unprecedented amounts of data can be captured from various supply chain sources. Capitalising on its value offers massive potential to increase operational efficiency, improve customer experience, reduce risk, and create new business models.

Real-time process optimization and simulation are becoming increasingly important tools for supply chain management. As worldwide complexity grows, the ability to run global supply chains at peak efficiency becomes more and more challenging. Warehouse operators and supply chain managers can make better decisions with granular visibility of processes like order management, and inventory levels and resource utilisation become transparent in live dashboards. We understand that dynamic technology markets demand dynamic solutions. So we seek strong partnerships with every customer, envisaging and creating the connections to achieve business success. You can rely on our unrivalled global reach, experience and engagement. We'll help you to imagine and enable new approaches and solutions. Together we will push the pace of change. And always we will enrich your experience with our industry-leading logistics services.

### **EXISTING SYSTEM:**

DHL is a global expertise in express, air and ocean freight, overland transport and logistics solutions; DHL combines worldwide coverage with an in-depth understanding of local markets. DHL India has an outstanding reputation in the market for providing a reliable, fast and easy-to-use service. DHL offers Highly trained and professional staff, committed to being responsive to all customers' needs Customer Service Agents, available round-the-clock, 365 days of the year, to serve customers whenever and wherever they need them. Electronic Pre-clearance of shipments through Customs Five international gateways providing direct-to-air networks and faster sorting of inbound and outbound shipments.

DHL India is a proven facilitator of trade, across the globe. His strength lies in our global network and the know-how of our people. Backed by strategic alliances with world-class partners and the innovative use of technology, they strive to continuously improve the quality of our service. Our services range from fast, responsive and

cost-effective express deliveries toe-commerce fulfilment and intelligent logistics solutions. DHL Core Services consist of door-to-door air express delivery of documents and parcels of all sizes (and weight), both into and out of the country. Other value-added services are a. Kitting/Pre-Assembling Kitting is the addition of items such as accessories and batteries to the product pack.

### **DISADVANTAGES OF EXISTING SYSTEM:**

- ★ Logistics industry requires huge investment to set up operations and grow. DHL also requires heavy investment to grow its business and to generate return on investment.
- ★ DHL is expected to act in compliance with regulatory guidelines and local authorities.
- ★ Regulations can be different in the source and destination locations, and so it can be impossible to obey different rules.
- ★ The Logistic Market is filled with many local and international players and the market growth is distributed among all the players and due to high pricing strategy DHL market share is restricted in developed and developing economies.
- ★ Due to a very large market and a large network of delivery partners are required. DHL also depends on small and local entities for delivery. And this has a direct influence on DHL efficacy, and so teamwork becomes very necessary.
- ★ DHL has less marketing cost as compared to FedEx or UPS and does not spend much on advertisement and branding practices. This impacts the success and recognition of brands.

#### **REFERENCES:**

- Aaker, D. A. (2001), Strategic market management. John Wiley & Sons, Inc. Courier Westford, United States of America.
- Ahmed, P.K &Rafiq, M. (2003), Internal market issues and challenges, European Journal of Marketing, Vol. 37 No. 9, pp. 1177-1186.
- Bennett, R & Thiele, S.R. (2004), Customer satisfaction should not be the only goal,
  Journal of Services Marketing, Vol. 18 No. 7, pp. 514-523.
- Bergman, B & Klefsjo, B. (2010), Quality from customer needs to customer satisfaction, Studentlitteratur AB, Lund, Sweden.
- Berry, L.L & Parasuraman, A. (1991), Marketing to existing customers, in marketing service: competing trough quality, The Free Press, New York.
- Doyle, P & Wong, V. (1998), Marketing and competitive performance: an empirical study, European Journal of Marketing, Vol. 32 No. 516, pp. 514-535.

- Gerhardt, P.L. (2002), A paper presented in partial fulfilment of the requirements of OM 814 marketing strategy and practice, Journal of Service Marketing, Vol. 20 No. 8, pp. 150-160.
- Gronroos, C. (2000), Service Management and Marketing: A Customer Relationship Management Approach, Wiley, Chichester.
- Hedging, T., Knudtzen, C. F. & Bjerre, M. (2008), Brand Management Research, Theory and Practice. u.o.:Routledge.
- Hyder, A. S & Abraha, D. (2003), Strategic alliances in Eastern and Central Europe,
  Pergamon, An Imprint of Elsevier Science. United States of America