Chapter 99 A Telecommunications Approach in Systems for Effective Logistics and Supply Chains

Cláudio Roberto Magalhães Pessoa FUMEC University, Brazil

Manuel da Rocha Fiúza Branco Júnior FUMEC University, Brazil

ABSTRACT

Supply Chain Management (SCM) is a multidisciplinary field. The marketing and organizational aspects, aiming at competitiveness, productivity and efficiency commonly call more directly the attention of entrepreneurs, managers and organizations in this area. However, to achieve these goals, several support systems are needed especially Information Systems. Treated as a problem of Information Technology (IT), these systems do not attract much attention of the supply chain managers. Usually, these systems need to collect information stored in various databases in different companies and formats and geographically scattered. To be successful, information systems need the support of efficient telecommunication systems that enable this collection of information with the agility needed in the modern world of business. This chapter highlights the telecommunications systems that support SCM, its features and limitations. It also shows the technological environment, innovations in telecommunications that are already available and future technologies that could directly impact this type of management.

DOI: 10.4018/978-1-7998-0945-6.ch099

INTRODUCTION

Managing business in a dynamic market is an arduous task for management professionals. They must ensure that the information is in the right place at the right time. In other words, the managers responsible for taking the decisions must have the right information at the exact time of their need, in order to give proper direction to the organization's business, sometimes in real time.

In this context, Information Technology plays a key role in safe storage and in the treatment and availability of such information so essential to modern management of organizations. Considering Supply Chain Management (SCM), the support of information technology is even more crucial since this management involves the interconnection of different systems in different organizations, public and private information services, professionals, companies and markets.

Information technology alone could not connect these different agents without the support of existing telecommunications systems. The computer networks of these agents already use the Internet connections made possible by a complex network of fixed and mobile communication systems using high-speed optical fiber, terrestrial radio and satellite systems and mobile data cellular networks.

Considering a supply chain, telecommunications have even more to offer:

- 1. Direct interconnection between the information systems of the companies that make up the chain,
- 2. Monitoring the handling and transport of raw materials operations and products through the chain supplies, and
- 3. Inventory control in real time.

All of these capabilities are critical to achieving efficiency, productivity and profitability of the supply chain.

However, despite all this importance, the supply chain managers have not given due attention to the telecommunication systems that serve them. The literature on SCM emphasizes its importance but does not discuss their specific aspects and how to get more out of their capacity. The telecommunication is treated as something unlimited, unrestricted and always available. An area in constant evolution, the development of new telecommunication technologies is not systematically monitored and tested for their application in the supply chain.

The aim of this chapter is to present the telecommunications systems serving SCM, discuss their limitations and restrictions, present suggestions for improvement with already available technologies and indicate new ideas that are already under study and discussion and may bring new advances to telecommunication services for supply chain management.

BACKGROUND

The highly competitive and dynamic market leads organizations to Supply Chain Management (SCM) seeking for better results. The interrelationship between industries and partners is directly linked to customer satisfaction. The SCM includes planning and managing activities as supply, purchasing, manufacturing and logistics management (Lavastre, Gunasekaran & Spalanzani, 2014).

According to Seth, Goyal and Kiran (2015), SCM has become important for companies because of globalization and the increasing growth of market's competition. SCM aims to improve the exchange of

14 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/a-telecommunications-approach-in-systems-foreffective-logistics-and-supply-chains/239370

Related Content

A Three-Level Multiple-Agent Early Warning Mechanism for Preventing Loss of Customers in Fashion Supply Chains

Wei-Shuo Loand Tzung-Pei Hong (2013). Supply Chain Management: Concepts, Methodologies, Tools, and Applications (pp. 553-564).

www.irma-international.org/chapter/three-level-multiple-agent-early/73356

Strategic Planning of Cold Supply Chain Towards Good Manufacturing Practices: Issues and Challenges in Indian Market

Supriyo Royand Kaushik Kumar (2020). *Supply Chain and Logistics Management: Concepts, Methodologies, Tools, and Applications (pp. 1682-1694).* www.irma-international.org/chapter/strategic-planning-of-cold-supply-chain-towards-good-manufacturing-practices/239350

Compound Supply Chain Efficiency Model Application in the Gabonese Supply Chain: The Case of Comilog

Janvier-James Assey Mbang (2013). *International Journal of Applied Logistics (pp. 60-129).* www.irma-international.org/article/compound-supply-chain-efficiency-model/76919

Role of Technology in Supply Chain Management for a Circular Economy

Zulkifli Mohamed Udin (2023). Handbook of Research on Designing Sustainable Supply Chains to Achieve a Circular Economy (pp. 98-120).

www.irma-international.org/chapter/role-of-technology-in-supply-chain-management-for-a-circular-economy/322240

Blockchain in Supply Chain Management and Sustainable Development Goals (SDGs)

Muhammad Rafiq, Omkar Dastaneand Duan Xiuqing (2024). *Achieving Secure and Transparent Supply Chains With Blockchain Technology (pp. 189-199).*

www.irma-international.org/chapter/blockchain-in-supply-chain-management-and-sustainable-development-goalssdgs/337353