

How Can B2B E-Marketplaces (EM) Enhance the Quality of Supply Chain?

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Abstract. Supply Chain Management (SCM) is a source of competitive advantage in organizations especially for those organizations that supply chain (SC) is the core of their business or is tightly coupled with their core business. Traditionally organizations use re-engineering practices and organizational enhancement programs in order to increase their competitive advantage through optimizing their supply chain management. With advancement of technologies organizations begun to fabricate processes and employ more advanced communication technologies and technological tools –such as E-Marketplaces (EM) and RFID tags– with the goal of increasing the quality of their SC. The objective of this paper is to shed light on the concept of quality in SC, and application of B2B EMs for enhancing the quality of their supply chain. Moreover the adoption process and critical factors affecting the success of EM adoption in SC is explored in this study.

Keywords: *E-Business, E-Commerce, Electronic marketplace, Inter-organizational enterprise systems, Supply chain management*

1. SUPPLY CHAIN QUALITY

Supply Chain (SC) is a process that deals with planning, sourcing, making, and delivery activities [1]. In this part we first describe the scope of SC quality and then explore the multi-dimensional concept of quality of SC.

1.1 Scope of Supply Chain Quality

For understanding the concept of quality in the context of SC it is necessary to first explore the scope of SC quality. Robinson and Malhotra [1], in their article, presented the evolutionary timeline, programs, and the focus of SC quality management from 1920 to the present time, in which they explain that until 1980 the focus of management was on the internal SC of the organizations. Since then, the focus of Supply Chain Management (SCM) has expanded beyond organizational boundaries.

While internal SC is mostly concerned with issues such as internally focused process integration and management, strategy, quality leadership, and quality practices, external SC is mainly concerned with externally focused inter-organizational integration and strategy, communication and partnership [1]. It is important to note that internal and external SCs are tightly coupled elements of a single process. Similarly, Chen and Paulraj [2] explain that the span of SCM goes beyond the organizational boundaries and is linked to suppliers and customers. From this perspective while internal SC is concerned with purchasing, production and distribution, external SC deals with suppliers and customers. A more detailed taxonomy of SC is presented by the Supply Chain Council [3] where the first tier and second tier suppliers and consumers are also identified. Robinson and Malhotra's [1] study recognized the development of the focus of SC quality from a merely internal organizational issue to an intra- and inter-organizational context.

Over the period of the 1960s to the 1980s the literature on quality management was mostly concerned with the quality of products [4]. One example is the seminal work of David Garvin [5], which stated that the quality is concerned with eight characteristics of product and the service associated with it (Table 1). This was the dominant view of the quality until the early 1990s, when the quality of services was differentiated from the quality of products. The first attempt on measuring the quality of service was done by Berry and Parasuraman [6]. In their seminal work on service quality, these authors identified five dimensions of the quality of services (Table 1). Madu and Madu [7-8] made significant contribution in identifying the dimensions of the quality of virtual service and operations, or what they call "e-quality". In their articles Madu and Madu [7-8] identified three types of quality: quality of products, quality of service, and quality of virtual operation. Madu and Madu [6] acknowledged the contribution of popular quality models presented by Garvin [9] on the quality of products and the contributions of Berry and Parasuraman [6] on the quality of services. However they point out that these models and their extensions developed by some scholars including Chase and Stewart [10] "have not dealt with the emerging area of e-commerce and the importance of developing dimensions to measure the quality of virtual operations" [6]. In response to this gap, Madu and Madu [6] in their article proposed 15 dimensions of the quality of B2B and B2C virtual operations. Table 1 presents the dimensions of quality of products, services, and virtual operations from the works of Garvin [9], Berry and Parasuraman [6], and Madu and Madu [7].

The work of Madu and Madu [7] on dimensions of quality of virtual operations is not only limited to B2B type of e-commerce, but it also includes the B2C (Business-to-Customer) and B2G (Business-to-Government) types of e-commerce. Quality of SC has similarities and differences with quality of products and services. While the *quality of product* and *services* are defined towards the customer, the quality of SC is defined towards the first tier and second tier forward and backward linkages and the intra-organizational activities. The *quality of SC* is concerned with issues beyond the provision of products and services, issues such as collaboration, coordination, risk management, cultural change, etc. In the next section, the dimensions of quality of SC are explored explicitly.

Table 1. Product Quality, Service Quality, and Virtual Operations Quality

Products [5]	Services [6]	Virtual Operations [7]	
-Performance	-Tangibles	-Trust	-Reputation
-Features	-Reliability	-Empathy	-Performance
-Reliability	-Responsiveness	-Features	-Serviceability
-Durability	-Assurance	-Structure	-Responsiveness
-Serviceability	-Empathy	-Assurance	-Storage capability
-Conformance		-Aesthetics	-Web store policies
-Perceived quality		-Reliability	
-Aesthetics		-Security and systems integrity	
		-Product/Service differentiation and customization	

1.2 Dimensions of Supply Chain Quality

There is a great deal of discussion in the literature about the dimensions and meaning of quality, however there is relatively less attention towards exploring the concept of the quality in SC. One way to look at the quality of SC is to assess the SC capacity in regards with the maximum level of supply, production, and delivery that SC can handle [10]. Another way of assessing the quality of SC is by measuring the utilization of SC, which is the ratio of capacity used to available capacity [11]. Another measure of the quality of SC is the efficiency of SC. Efficiency of SC is usually measured by the level of inventory and utilization of SC [12]. Quality can also be looked at from the performance perspective, where performance is defined as the ratio of actual output to the standard output [11, 13, 14]. Some performance indicators include: response time, throughput, compatibility, reliability [15], and cash-to-cash cycle time¹ [16].

A more recent view of the quality of SC focuses on the ability of SC in handling the risks. We identified flexibility, agility, resilience, and adaptability as the four dimensions of the quality of SC which reflect the ability of SC to handle the risks at different levels. While flexibility is mainly concerned with small disruptions, the resilience aspect of SC quality deals with large disruptions. Also, while agility refers to the ability of SC to recover from a short-term change, adaptability deals with the ability of SC to adapt to a long-term change. After identifying the scope of SC quality, we explored the dimensions of SC quality. Table 2 presents the multi-dimensional aspects of SC quality. The quality of SC can be viewed from the perspective of capacity, utilization level, performance level, efficiency, flexibility, agility, resilience and adaptability.

¹ Cash-to-cash in a financial index which can be used in SC performance measurement as a proxy to measure the time products spend in the SC. The lower this number is, the higher the performance of SC will be.

Table 2. Indicators of Supply Chain Quality

SC Quality Indicators	
Capacity	-Supply capacity -Production support capacity -Delivery capacity
Utilization	-Ratio of capacity in use to the capacity available
Performance	-Output measures: backorders, stock-outs, shipping errors, Response time, and Speed (cash-to-cash measure) -Compatibility: Adopt new technologies; align with suppliers and customers -Throughout (end-to-end) -Reliability -Information quality -Ease-of-use
Efficiency	-Inventory -Operation cost-efficiency -Speed -Resource efficiency
Flexibility	
Agility	
Resilience	
Adaptability	

Table 3. SC Quality Enhancement Methods

SC Quality Enhancement		Author
Integrati SC	Inter-organizational integration of SC	[17]
	Communication, collaboration and integration with suppliers	[1], [24]
	Process integration	[1]
Information Technology	IT infrastructure	[18]
	Database systems	[18]
	IT-enabled logistics and production	[18]
	IT-enabled marketing and after-sale services	[18]
	Application of IT	[19], [21], [20]
	IT-driven SC integration	[18]
Strategy and Management	Selecting the Best Practices	[1]
	Supply Chain Risk management (Flexibility, Agility, Resilience, Adaptability)	[24], [12], [47], [48]
	Managing the cultural change	[12], [24]
	Committed and innovative management and leadership	[1]

2. SUPPLY CHAIN QUALITY ENHANCEMENT

Organizations use different methods for enhancing different dimensions of the quality of SC. Birachi [17] in his study explained that there is a positive relationship between the level of inter-organizational integration of SC and the level of quality of SC. As the market integration moves from spot market to specified contracts, strategic alliances, formal cooperation, and vertical integration different dimensions of the quality of SC increases.

In a study on the technology related factors affecting the quality of SC, Kuei and Madu [18] identified five factors that can enhance the quality of SC through the application of information technology (IT). These five factors are: IT infrastructure, database systems, IT-enabled logistics and production, IT-enabled marketing and after-sale services, and IT-driven SC integration. Based on a comprehensive literature review of major journals in the area of operational management, Robinson and Malhotra [1] identified five thematic linkages between quality and SCM research. These linkages are: communication and partnership activities, process integration and management, management and leadership, strategy, and following best practices. The implication of this study is that in order to increase the quality of SC, organizations should focus on these five constructs of SCM. Some researchers have focused explicitly on exploring the ways to enhance risk management aspects of SC quality. Christopher, *et al.* [24] explains that SC re-engineering is required to enhance the resilience of SC. This re-engineering includes activities such as “creating a SC risk management culture” in firms, increasing “SC collaboration and integration”, and “enhancing the agility” of SC. According to Sheffi [12] SC resilience can be achieved through redundancy, flexibility, and cultural change. Table 3 presents a summary of ways proposed in the literature for enhancing the quality of SC. Based on our literature review we conclude that the quality of SC can be enhanced through three ways: integration of intra and inter organizational SCs, use of IT, and employing a number of strategic and managerial practices. These three enhancement solutions are highly interrelated. Application of IT and internet-based solutions is not only an enabler for integration of SC [1-18] but also enhances the achievement of strategic and managerial goals [22-23]. Our proposed SC quality enhancement model presents the relationship between independent variables (IT application, SC integration, and Strategy & Management) and SC quality (dependent variable). It also presents the interrelations among independent variables (Figure 1).

Electronic Data Interchange (EDI) systems, Enterprise Resource Planning (ERP) systems, and web-based solutions –including B2B EMs– are among the IT tools that organizations can use to integrate their SC and consequently increase the quality of their SC. In the past few years the web-based solutions for integrating the SC of organizations has attracted great attention both in industry and in academia. In the next section we will introduce B2B electronic marketplaces as one of the means of integration –and consequently– enhancement of quality of SC.

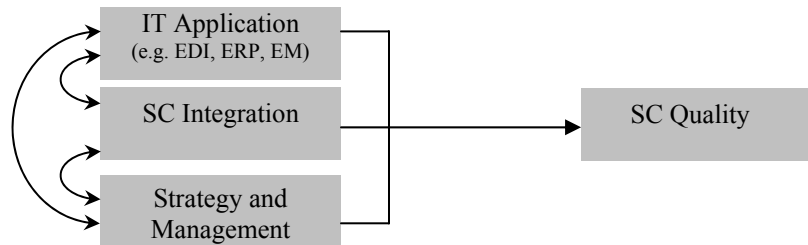


Figure 1. SC Quality Enhancement Model

3. E-MARKETPLACES

We introduced EMs as one of the IT solutions for enhancing the quality of SCs. Selection of the right type of EM in SC integration is one of the critical steps in transforming the traditional SC to EM enabled SC. This requires a clear understanding about what EM is and what are the different types of EMs. Therefore in this part of the paper we explore concept of EM, and propose a typology of EMs.

3.1 E-Marketplaces

EMs are new business models which are developing and changing rapidly [25-26]. Traditionally markets have three roles: facilitating the transaction, matching buyers and sellers, and provision of institutional infrastructure [27]. For the purpose of this study, we propose the following definition for the EMs: *e-Marketplaces are effective and efficient collaborative Internet-based institutional infrastructures for inter-organizational negotiation and transaction.*

EMs can be differentiated from different perspectives. In this study we focused on B2B types [28] of EMs. Based on our literature review B2B EMs can be classified into different types based on six criteria: Vertical vs. Horizontal [29-31], Pricing Mechanism [31-33], B2B EMs Functionality [34-35], Ownership [35, 36], Biased vs. Third Party [26-38], and Closed vs. Open.

4. ADOPTION OF B2B EMs IN SUPPLY CHAIN

For adopting B2B EMs in SC, one of the most important issues facing the managers is the degree of readiness of the adopting organizations to undergo the change process. This readiness includes two aspects: the readiness of the organizations for SC collaboration, and the readiness of organizations to adopt the EM business model. In this part we also explore EM adoption success factors.

4.1 Supply Chain Collaboration Readiness

In an empirical study Chang and Shaw [39] developed some indexes for measuring the degree of readiness of organizations to adopt IT enabled SC. In this study the authors identify three sets of factors affecting the readiness of SC collaboration. The factors include corporate IT readiness, SC readiness and market influence. Chang and Shaw [39] in their study differentiate the firms which have not adopted IT tools for SC collaboration from the firms which have already initiated IT-enabled SC collaboration. These authors argue that, while non-adopters require a greater level of corporate technology readiness before adoption, initiators of SC collaboration need to reduce the lock-in costs (i.e., cost of joining the collaboration) and improve the organizational complementarity for achieving an effective adoption process. Moreover, companies require a ready SC environment –at industry level– for expanding their inter-organizational SC collaboration. In addition, processes with the highest IT capability, product complexity, and trustworthy relationships should be chosen first when companies start to implement SC collaboration, since “a ready SC and supportive market conditions” [39]. Also, for firms operating in the fully utilized adoption stage, partners with the large trading volume and in the stable and concentrated markets should be chosen first for penetration strategies.

4.2 E-Marketplace Adoption Readiness

Another aspect of readiness of organizations to adopt B2B EM enable SCs is their level of readiness to integrate EMs into their processes. In an empirical study on the readiness of large organizations to adopt EMs, Pucihar [40] identifies three groups of factors that influence the degree of readiness of organizations to adopt EMs. These factors are found to be: Organizational factors, EM factors, and environmental factors. She also points out the fact that the concept of readiness concerns all parties involved in the EM namely buyer(s), seller(s) and intermediaries(s). Pucihar [40] in this study focused on organizational factors. Organizational factors affecting the adoption of EM are categorized into four groups: 1. knowledge and experiences about e-Marketplace, 2. the level of E-Commerce development, 3. availability of IT personnel and resources, 4. ability to connect with business partners. The first factors was measured by ‘awareness of successful cases of EM use’, ‘awareness and knowledge about possible benefits of EM use’, ‘awareness and knowledge about possible threats of EM use’, and ‘awareness and knowledge about selecting the relevant type of EM’. The second factors was measured by the level of ‘top management support to new IT and ways of business’, ‘formulated e-commerce strategy’, ‘sufficient IT department support in the organization’, and ‘defined position of e-commerce executive in organization’. Availability of IT personnel and resources (the third factor) was measured by the availability of ‘trained employees with knowledge’, ‘modern IT infrastructure’, ‘experiences with e-commerce’, and ‘e-catalogue of products and services’. Finally, the ability to connect with business partners (the fourth factor) was measured by the ‘readiness of business processes to connect with business partners’, ‘use of ERP system that enables connecting with

business partners', and 'use of e-commerce standards'. More studies are required to explore environmental factors and EM factors affecting the readiness of organizations to adopt e-commerce solutions such as B2B EMs into their operations.

4.3 Factors Affecting the Adoption Process of E-Marketplaces

In this part of the study factors that enhance the adoption of B2B EMs in SC of organizations are presented. Neill and Purchase [41] in their empirical study on B2B EMs showed that B2B EMs have significant positive impact on the long-term relationships among firms. Based on the works of several studies seven factors were identified to be critical to the development and adoption of EMs [41-43]. These factors are: the required number/amount of customers/transactions in EMs that ensures the operational and financial aspects of the EM (critical mass), the cost of establishing the EM and income stream (liquidity), independence and neutrality of the EM (i.e., the absence of bias in EM towards one or a group of market player/s), security/credibility/trust, ease of use and reliability, value added services, and business relationships and networks. Moreover, Li and Li [44] in their study on critical success factors of B2B EMs, proposed three categories of success factors: Functional Factors, Strategic Factors, and Technical Factors. Functional factors include "facilitation of product customization", "support for bidding and/or negotiation", and "access to a similar interest user community". The core functions of B2B EMs as described by Kearney [45] are: commerce, content, and collaboration. Strategic factors depend on the strategic positioning of the market players. Depending on the targeted buyer and seller segments and the type of products on the EM, market players may decide to pursue different strategies such as "first-to-market, brand establishment, customer focus, targeted marketing, outsourcing, and development of a customer or user community" [44]. Technical factors refer to the performance objectives of the EM to satisfy all participants' needs. It is mainly concerned with the quality of services that EM provides such as "response time, throughput, compatibility and reliability" [44]. These set of factors (Strategic factors, Functional factors, and Technical factors) can increase the success of B2B EMs through 'value creation' and 'building liquidity'. It is important to note that Liquidity along with value creation is the most important measure of EM success [46].

5. CONCLUSIONS

This paper explored the application of B2B EMs for enhancing the quality of SC through integrating inter-organizational SCs. In this study the scope and dimensions of the quality in SC was defined. In the next step the way to enhance different dimensions of SC quality was explored and a SC quality enhancement model was proposed. The application of IT was found to be one of the methods of enhancing the quality of SC. Different types of EMs, and success factors of adopting B2B EMs were introduced. In regards to the types of EMs, the results of this study show that the vertical and horizontal B2B EMs are both widely employed for the purpose of SC integration. Moreover, integration of SCs through B2B EMs is a 'systematic sourcing'

rather than a 'spot sourcing'. From 'ownership' perspectives, all types of B2B EMs can be used for SC integration. However only 'closed' B2B EMs are found to have application in SC integration, while there exists no evidence of the application of 'open' B2B EMs in SC integration. The results of this study reveal that for adopting B2B EMs in SC, one of the most important issues facing the managers is the degree of readiness of the adopting organizations to undergo the change process. This readiness includes two aspects: the readiness of the organizations for SC collaboration, and the readiness of organizations to adopt the EM business model. Future studies for validating these success factors and the exploring the transition process from traditional SCs to B2B EM enabled SCs are required.

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