INTRODUCTION

A framework that is often used to describe the transformation of society relates to the percentage of people involved in or impacted by a given paradigm at some point in time. Even though some of these paradigms co-exist at a given point in time, one of them tends to dominate and exert considerable influence on the others. Several authors have described such evolution in different contexts. For example, Fitzsimmons and Fitzsimmons (2004) suggest that societies have undergone the following transformation, one leading to the next in succession: agrarian, manufacturing, service, and information. Since its introduction a little over a decade ago, the Internet, which exemplifies the leap into the information age, has had a profound impact on many areas of human endeavor, indeed, far more than had been imagined or anticipated. This impact on society is apparent through its widespread use in government, education, medicine, engineering, as well as in business. Considering the number of people involved and the dollar amount of sales transacted over the Internet, it seems reasonable to infer that it has had the greatest impact in business during the past millennium. The Internet continues to play a significant role in making enterprises to be more competitive.

The progression of the information age is underscored by projections about its growth and impact on the economies of many countries. For example, Forrester and Gartner research groups project unprecedented growth in Internet-related business transactions globally in the coming years. In particular, Gartner estimated that worldwide B2B e-commerce will surpass 7.3 trillion dollars by 2004 (Noyce, 2002). It is interesting to observe that the order of growth in electronic transactions is similar to the projected growth in computer processing speed. Further, technological advancements in the computer and communication industries have led to reduced prices of computers and Internet service, respectively.
These developments are playing a significant role in facilitating the use of the Internet for commerce. For example, several polls indicate that more than half of Americans own personal computers. While not all people who own computers have Internet connectivity at home, many gain access through secondary means such as public libraries and work computers. University of California Los Angeles (UCLA) Internet-related studies indicate that over 70% of Americans are online (Lebo & Wolpert, 2004; UCLA, 2001). Also, Barnes (2003) reports that, as of fall 2002, estimates for people around the world who use the Internet were about 600 million, about 10 percent of the world population.

This article discusses how firms are using Business-to-Business (B2B) and Business-to-Consumer (B2C) e-commerce strategies to gain competitive advantage. Several related initiatives that firms can avail themselves of in order to be more effective will also be briefly examined. The article is organized as follows. First, we provide some background by describing some issues that have been identified in the literature concerning the subject. Next, we discuss the importance of B2B and B2C e-commerce to firms and their clientele. We then examine the future of B2B and B2C e-commerce initiatives as potent weapons and how they should be deployed to foster success. Finally, we summarize and conclude with our final thoughts on B2B and B2C e-commerce.

BACKGROUND

Several models of electronic commerce have been developed to represent or formalize the various practices of various entities (Aigbedo, 2004; Barua, Prabhudev, Winston, & Yin, 2001; Mahadevan, 2000). Also, Kaplan and Sawhney (2000) present a two-by-two matrix that describes activities among businesses along two dimensions: “What businesses buy” (systematic sourcing or spot sourcing). Under this classification scheme, Internet exchanges such as e-STEEL fall within the manufacturing inputs/spot sourcing quadrant.

From a definitional perspective, electronic commerce includes Internet-based and non-Internet-based means of transmitting business information. However, we restrict our discussion to Internet-based e-commerce because of its ubiquity and potential for growth in the coming years. The principal users of Internet-based e-commerce can be classified as Consumers, Businesses, and Governments, with interactions occurring among pairs of these classes or between a class and its like. The two major areas that have experienced the most growth and that are projected to capture a significant proportion of Internet use for commerce are Business-to-Business (B2B) and Business-to-Consumer (B2C) e-commerce. Now let us see two examples of these transactions. When an Original Equipment Manufacturer places orders for parts from its suppliers through the supplier’s Web site, the parties are engaged in B2B e-commerce. On the other hand, when a consumer purchases a book through an online bookstore such as Barnes and Nobles’ Web site, the interaction between this customer and the company is B2C e-commerce.

Amazon.com was one of the firms that blazed the trail in e-commerce, in general, and B2C e-commerce, in particular, by selling books through its Web site. Since its inception, it has expanded its offerings to include a wide variety of items such as compact disks, electronic appliances, apparel, and accessories. Following Amazon’s success, many “brick-and-mortar” firms have either fully or partially transferred their operations online. For example, Wal-Mart, the retail giant, now also offers for sale through its Web site many items that it sells through its conventional stores (Wal-Mart, 2004) Also, the Internet has greatly facilitated Dell Computer’s direct business model, which entails sale of computers directly to consumers, as the company generates a significant proportion
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