INTRODUCTION

E-commerce or electronic commerce, also known as e-business, refers to the transaction of goods and services through electronic communications. Although the general public has become familiar with e-commerce only in the last decade or so, e-commerce has actually been around for over 30 years. There are two basic types of e-commerce: business-to-business (B2B) and business-to-consumer (B2C). In B2B, companies conduct business with their suppliers, distributors, and other partners through electronic networks. In B2C, companies sell products and services to consumers. Although B2C is the better known to the general public, B2B is the form that actually dominates e-commerce in terms of revenue.1

The concept of e-commerce is related to notions of Internet economy and digital economy. All these concepts relate to the use of new information and communication technologies for economic activities, but with different focuses. Internet economy refers to the economic activities that generate revenue from the Internet or Internet-related products or services (Costa, 2001). Therefore, pre-Internet e-commerce, as will be detailed in the following section, cannot be called Internet economy. On the other hand, some activities, such as building Internet connections for commercial purposes, are a part of Internet economy, but they are not necessarily e-commerce. Digital economy is based on digital technologies such as computer, software, and digital networks. In most cases, digital economy is the same as e-commerce. However, not all activities in the digital economy are e-commerce activities. For example, purchasing computer gear from a storefront retailer is not an activity of e-commerce, although it certainly is a key component of the digital economy. Hence, e-commerce, Internet economy, and digital economy are closely related but have different concepts.

E-commerce has been perhaps one of the most prevalent terms in this digital era. Although e-commerce was once looked upon simply as an expressway to wealth, it has actually transformed the way people conduct business. An historical analysis of e-commerce will provide insights into the evolution of the application of information and communication technologies in the commercial arena. Furthermore, an analysis of the evolution of e-commerce in the past as well as its present state will enable us to project future trends in e-commerce.

THE INFANCY OF E-COMMERCE: BEFORE 1995

E-commerce was made possible by the development of electronic data interchange (EDI), the exchange of business documents from one computer to another in a standard format. EDI originated in the mid-1960s, when companies in transportation and some retail industries were attempting to create “paperless” offices. In the mid-1970s, EDI was formalized by the Accredited Standards Committee of industry representatives, and more varied companies began to adopt EDI through the 1970s and 1980s. As the first generation of e-commerce, EDI allowed companies to exchange information, place orders, and conduct electronic funds transfer through computers (Sawanibi, 2001). However, the diffusion of EDI was slow. By the late 1990s, less than one percent of companies in Europe and in the United States had adopted EDI (Timmers, 1999). The huge expense for getting connected to an EDI network and some technical problems limited the diffusion of EDI.

The second generation of e-commerce is characterized by the transaction of goods and services through the Internet, which started as a research tool, but has generally evolved into a commercial tool. The inception of the Internet can be traced back to the 1960s, when the Advanced Research Projects Agency Computer Network (ARPANET), the precursor to the Internet, was established for research in high technology areas. The nodes of ARPANET increased from 4 in 1969 to 15 in 1971. The term Internet actually did not come into use until 1982, when the number of hosts on the ARPANET rose to 213. Then, in 1983, the Internet Protocol (IP) became the only approved way to transmit data on the Net, enabling all computers to exchange information equally. In 1986, the National Science Foundation (NSF), a government agency, launched the NSFNET, with the purpose of providing...
high-speed communication links between major supercomputer centers across the United States. The backbone of the NSFNET then became the cornerstone of the TCP/IP-based Internet (Anthes, 1994).

By the end of the 1980s, the Internet had still maintained its noncommercial nature, and all of its networks were based on the free use of the NSFNET backbone, directly or indirectly. The primary users were still scientists and engineers working for the government or for universities. As a matter of fact, academics or researchers were the only ones capable of using the Internet, because a sophisticated understanding of computer science and a high level of computer skills were necessary for Internet use at that time (Eccleson, 1999).

It was the development of a graphical user interface (GUI) and the navigability of the World Wide Web (WWW) that changed the nature of Internet use. In the early 1990s, the creation of the hypertext markup language (HTML), with specifications for uniform resource locators (URLs) enabled the Web to evolve into the environment that we know today. The Internet was therefore taken “out of the realm of technical mystique and into common usage” as it became usable for ordinary people without sophisticated understanding of computer science and techniques (Eccleson, 1999, p. 70). Hence, with the increasing number of Internet users, the Internet became attractive to the business world.

Perhaps the most significant milestone, however, came in 1991, when NSFNET decided to lift commercial restrictions on the use of the network, and thereby opened up opportunities for e-commerce. Advanced Network & Services (ANS), established by IBM, MCI Communications Corp., and Merit Network, Inc., provided Internet connection to commercial users without government restrictions on commercial traffic online. In addition, a portion of the money from these commercial applications was used to upgrade the network infrastructure. In 1993, Mosaic, one of the first Internet browsers, was released, and with Mosaic’s graphical interface and rapid proliferation, the Internet became more user-friendly and visually appealing. One year later, Netscape released its Navigator browser, hand in so doing ushered in the golden age of e-commerce.

THE “GOLDEN AGE” OF E-COMMERCE: FROM 1995 TO 1999

In 1995, ANS was sold to America Online, which marked “a transition of backbone infrastructure from federal funding to full private commercialization operation of the Internet” (Kim, 1998, p. 283). With NSF’s subsidy removed, private companies took a leading role on the Internet (Kim, 1998). Commercial use of the Internet gradually became the dominant pattern of Internet use in the mid-1990s. The term e-commerce came into popular use in 1995, signifying the rapid development of commercial applications of the Internet.

Also in 1995, Amazon.com, the world’s largest online bookstore, was launched. Just 1 year later, it became a multimillion dollar business with a database of 1.1 million books searchable by title, author, subject, or keyword, and favored by both publishers and customers. Two months after Amazon’s debut, eBay, the world’s first online auction site, was launched. In 1996, Dell began to sell personal computers directly to consumers on the Internet and, in 1997, the commercial domain (.com) replaced the educational domain (.edu) as the largest in use (Kim, 1998). The Internet became the fastest growing technology in economic history. Investors, businesses, and consumers alike were attracted by e-commerce during that period.

From 1995 to 1999, many companies built their Web presence and began to conduct transactions online. In 1996, e-commerce transactions in the United States resulted in $707 million in revenue, which increased to $2.6 billion in 1997, and $5.8 billion in 1998 (Fellenstein & Wood, pp. 9-10). From October 1998 to April 2000, more than 300 Internet companies made initial public offerings (IPOs; Cassidy, 2002, p. 192). There were approximately 600,000 e-commerce sites in the United States by the end of 2000 (Dholakia et al., 2002, p. 5). Advertising on the Internet also increased from $267 million in 1996 to $907 million in 1997 and to $3 billion in 1999. The sales of Amazon increased from less than $16 million in 1996 to $1.6 billion in 1999, and the daily sales of Dell increased from under $1 million to $40 million in less than 3 years (Costa, 2001, p. 34).

The growth of e-commerce coincided with the changes in the regulation of the Internet. Throughout the mid-1980s to 1995, the Internet’s main backbone was comprised by the NSFnet, a wide-area network developed under the auspices of the National Science Foundation (NSF). NSFnet replaced ARPANET as the main government network linking universities and research facilities. In 1995, however, the NSF dismantled NSFnet and replaced it with a commercial Internet backbone. In that process, the National Science Foundation (NSF) decided to award a monopoly contract to a partnership between the Information Sciences Institute (ISI) and Network Solutions, Inc., to operate IP numbers and domain registration services from 1992 to 1997. At the same time, the NSF implemented a new backbone called very high-speed Backbone Network Service (vBNS), which served as a testing ground for the next generation of Internet technologies.
Related Content

Physician Rating Websites and Use or Non-Use of a Physician After Reading These Reviews
www.irma-international.org/article/physician-rating-websites-and-use-or-non-use-of-a-physician-after-reading-these-reviews/274270

Digital Rights Management in the Cultural Heritage Arena: A Truth or a Myth
www.irma-international.org/chapter/digital-rights-management-cultural-heritage/8504

E-Commerce and Mobile Commerce Application Adoptions
www.irma-international.org/chapter/commerce-mobile-commerce-application-adoptions/9514

Evaluating the Usability and Content Usefulness of Web Sites: A Benchmarking Approach
www.irma-international.org/article/evaluating-usability-content-usefulness-web/3455

M-Commerce Payment Systems
www.irma-international.org/chapter/commerce-payment-systems/19253