Electronic Commerce: Conceptual Pitfalls and Practical Realities

by

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ABSTRACT

This paper presents a critical assessment of the limitations of conventional transaction cost analysis as a conceptual framework for analysing the development of business-to-business electronic commerce. It applies a modified framework that emphasises a wider range of institutional structures and practices to examine whether many-to-many electronic marketplaces are responsive to requirements of producer firms based in developing countries and their buyers that are integrated within increasingly complex global supply chains. The empirical evidence in the paper comes from a project funded by the UK Department for International Development that focused on business-to-business electronic commerce in Bangladesh, Kenya and South Africa and the commercial practices of firms in garments and horticulture sectors.

Keywords: Electronic Commerce, global supply chains, garments, horticulture, developing countries

Introduction

Promoting business-to-business (B2B) electronic commerce is high on the policy agenda of national governments and international development agencies. Definitions of electronic commerce vary considerably depending upon whether the focus is on Internet-based commerce or transactions involving computer networks more generally. Nevertheless, although it is not always clear exactly what type of electronic commerce is being promoted through policy measures and industry initiatives, there is a widespread expectation that when firms in all regions of the world are able to connect to global networks they will be able to implement electronic commerce in ways that enable them to compete more effectively.

B2B electronic commerce is widely believed to have implications for the complete value chain of business processes that firms become involved in when they trade. B2B electronic commerce, enabled by the Internet, is expected to increase the efficiency of internal firm processes and to streamline inter-firm linkages. Firms of all sizes are expected to benefit from reduced information asymmetries and from strengthened business relationships as a result of their introduction of a range of electronic commerce applications.

There has been considerable interest in the development of Internet-based electronic marketplaces as a specific type of B2B electronic commerce. The World Wide Web created the potential to develop web sites that are open to many buyers and sellers, offering new opportunities for interactions between firms. Steven Kaplan and Mohanbir Sawhney have defined these electronic marketplaces or ‘e-hubs’ as ‘neutral Internet-based intermediaries that focus on specific industry verticals or specific business processes, host electronic marketplaces, and use various market-making mechanisms to mediate any-to-any transactions among businesses’.
Electronic marketplaces are expected to add value to transactions between many different buyers and sellers partly because their use is expected to lower transaction costs associated with trading on the open market. As empirical evidence about the development of these sites has begun to accumulate, however, there is at least a suggestion that many-to-many trading is not strongly favoured. Even though these electronic marketplaces are designed to aggregate a large number of buyers and sellers, ‘buyers generally use open markets for just 10 percent to 15 percent of their needs … they tend to choose sellers with whom they have already had personal experience’. Producer firms may not wish to use these sites if they are required to release valuable information into the public domain or risk exposure to increased competition.

Despite the potential benefits of B2B many-to-many electronic marketplaces, the actual experience of the development of new forms of electronic trading may not be consistent with initial expectations. Many early attempts to consider how B2B electronic commerce might influence the performance of firms and the structure of markets had a very strong theoretical orientation and there were few efforts to verify some of the claims about the positive ‘impacts’ of the new electronic platforms for trading online. In policy circles, efforts to promote electronic commerce tended to offer ‘one size fits all’ recommendations for firms, regardless of the context in which they were operating.

When empirical studies of B2B electronic commerce have been undertaken, however, there are signs that ‘…local differences in the factors influencing electronic commerce diffusion are evident between countries, suggesting that the diffusion process is indeed shaped by national environments and policy rather than taking a universal trajectory’. Studies also suggest that the effects of electronic commerce are likely to differ by sector. For example, Eric Brousseau argues that when applied to standard goods or services, electronic commerce should make markets more transparent and reinforce price competition, but ‘when applied to customized and specific goods and services, EDI type systems will enable business partners to cooperate more efficiently only if they are able to maintain long-term cooperative relationships’.

Most of the empirical studies of B2B electronic commerce focus on the experiences of firms and industrial sectors in the wealthier countries. The evidence on the use of B2B electronic commerce in developing countries is as Sagran Moodley argues, ‘scattered and anecdotal, or based on speculation and theoretical arguments’. When empirical studies have been undertaken in developing countries, the local context in which business activity is conducted emerges as a key factor influencing whether enterprises can build effective businesses around electronic commerce. Studies of the ‘e-readiness’ of industrial sectors in developing countries also have given very little attention to the specific characteristics of B2B electronic commerce applications that are available to firms that are producing goods for sale on the international market.

This paper first examines a major conceptual pitfall that informs many assessments of the likely potential of B2B electronic commerce. Second, it examines the practical reality of the experience of B2B electronic commerce for a sample of firms in
Bangladesh, Kenya and South Africa. All the firms were active in international markets as producers of garments or horticultural products. The empirical evidence focuses on the extent to which these firms were benefiting from access to global networks, on perceptions of the likely advantages of many-to-many electronic marketplaces, and on the specific uses of ICTs that were favoured by these firms. Consideration is also given to some of the factors that seem likely to influence future developments in B2B electronic commerce and to key lessons for policy makers and practitioners.

**Conceptual Pitfalls and B2B Electronic Commerce Expectations**

The predominant approach to the analysis of the implications of the development of B2B electronic commerce is informed by analyses of how new forms of trading will impact on transaction costs. Transaction costs are the ‘costs of running the system’\(^ {15} \) and they are the ‘economic equivalent of friction in a physical system’\(^ {16} \). If they can be reduced substantially through the use of ICT-enabled trading mechanisms, barriers to participation in trade should be reduced for firms. In theory, this effect should be available to any firm regardless of its location as long as it is able to access cost reducing electronic trading mechanisms.

From the vantage point of transaction cost analysis, commercial trading relationships involve two types of cost.\(^ {17} \) The first is coordination costs. These are incurred in the process of searching for products, services, sellers, and buyers; negotiating and fulfilling contracts; ensuring that the terms of contracts are met; and adapting to change.\(^ {18} \) The second is costs that are incurred because of incomplete or asymmetrical information. Firms may lack the information needed to decide whether the terms of an agreement are acceptable. By helping to reduce both these types of cost, B2B electronic commerce, and electronic marketplaces in particular, are expected to lead to decreases in transaction costs, thereby facilitating trade across geographical boundaries and enhancing the competitiveness of firms that adopt the technology.

In theory, firms should be able to use many-to-many electronic marketplace sites to reduce the costs of searching for information and to better coordinate with firms upstream and downstream in their supply chains. By implementing B2B electronic commerce, firms of all sizes should be able to use the new applications to facilitate a ‘closer integration of adjacent steps in the value-added chain’.\(^ {19} \) They should also be able to scale up the number of transactions they engage in on the international market because of their access to a wider range of buyers that are expected to participate in many-to-many electronic marketplace sites on the Internet.\(^ {20} \)

The conceptual apparatus provided by transaction cost analysis with its focus on the informational characteristics of trading on the market and on contractual relations has been widely applied by those seeking to foster B2B electronic commerce. It has been concluded that many-to-many electronic marketplaces based on the Internet will strengthen the international trading prospects of firms based in developing countries. Four basic propositions about the ‘impact’ of this form of B2B electronic commerce can be derived from reports published by United Nations agencies concerned with international trade and development.
Electronic commerce is likely to work through many-to-many electronic marketplaces, i.e. ‘… e-markets involve a large number of buyers and sellers that engage in many-to-many transactions and relationships. They create a trading community in which buyers’ orders are matched with sellers’ offers and the trading partners benefit from other forms of collaboration’. 21

Many-to-many electronic markets will be supported by complementary business functions, i.e. ‘B2B e-marketplaces and the implementation of their business models rely to a very large extent on technology infrastructure. The market maker must possess or have access to a technology that is capable of handling the full range of commercial processes from ordering to order fulfilment and settlement. The technology must support transactions involving large numbers of users over the Internet and be capable of handling complex business practices, user relationships and integration with third-party commercial applications’. 22

B2B electronic commerce offers high returns to firms in developing countries, i.e. ‘Traditional marketing and export channels [for primary products] tend to be inefficient and dominated by multiple intermediaries … Developing countries, using existing local commodity exchanges and commodity export associations as a foundation, can use B2B on-line trading as a means of transforming existing commodity marketing systems to great advantage’. 23

B2B electronic commerce helps smaller firms to enter global markets, i.e. ‘E-trade opens new commercial opportunities to the export-oriented enterprise … it empowers the small and medium-sized enterprise, allowing it to participate in international markets where previously market entry and promotion costs were prohibitive’, 24 and ‘E-commerce gives small and medium-sized enterprises the ability to access international markets that used to be difficult to enter due to high transaction costs and other market access barriers’. 25

The expectation underlying these propositions is that technological innovations that have supported the spread of the Internet and the use of the web to create numerous kinds of information and transaction-related services will lead to greater market efficiency and transparency. This should enable producer firms in developing countries either to expand their share of the markets in which they trade and/or to reposition themselves within global supply chains to their advantage.

In the United States, this expectation has been questioned on the basis of empirical studies of the impact of electronic commerce in a variety of industry sectors. 26 The structure and operation of markets do not tend towards greater efficiency automatically as a result of the application of new technologies. This is the major conceptual pitfall that is implicit in many of the more speculative considerations of the development of B2B electronic commerce. Empirical research in Europe also suggests that the outcomes for firms that adopt B2B electronic commerce can be enormously varied. They are more likely to be informed by prevailing commercial practices and the structural features of specific sectors than by any elixir of technology. Empirical observation shows that some costs of transacting may decline when digital trading platforms are introduced, but other costs may increase for a wide variety of reasons. 27
Circumventing this conceptual pitfall requires empirical inquiry and openness to discovery of the circumstances in which firms are actually trading in international markets. This pitfall arises both from inflated expectations about the ‘impact’ of ICTs on information searching and coordination costs and a mainly theoretical analysis of the consequent changes in the level of transaction costs incurred in order to trade in international markets.

By the end of the decade of the 1990s, analysis of how B2B electronic commerce implementations were affecting firms particularly in developing countries was relatively uncharted territory. There was some research on the role of ICTs in the development process and a growing body of work on the nature of global supply chains and way firms based in developing countries participate in international markets. These two strands of research were used to inform a study of the actual experiences of B2B electronic commerce by firms in developing countries. The next section of this paper highlights some of the results of this work that was undertaken between 2000 and 2002 and which aimed to critically evaluate the four propositions set out above.

The conceptual starting point for the research, in contrast, to the traditional transaction cost framework, was that innovations in ICTs should not be expected to have straightforward or universal ‘impacts’ on adopting firms. Technology adoption was instead conceived as an uncertain process that is dependent on many non-technological factors. One very significant factor is the characteristics of the institutional structures, processes and constraints under which firms actually operate. The ways these factors influence the choices of firms in developing countries about when and how to develop B2B electronic commerce and to strengthen conventional means of organising their trading relationships provided the focus for the research.

The Practical Realities of B2B Electronic Commerce

The examination of B2B electronic commerce with developing countries that is reported in this section focused on two sectors - garments and horticulture – both of which are important for employment and export growth in developing countries. The garment sector is one of the most important export sectors in South and South East Asia. Fruits and vegetables are significant for sub-Saharan African countries. At the time the research was conducted numerous B2B electronic marketplaces supporting these two sectors were in operation. Bangladesh, Kenya, and South Africa were selected for the interview-based component of the research.

The ways firms were organising their relationships with international trading partners were investigated using a semi-structured interview protocol. This allowed the researchers to elicit information about the nature of relationships between the firms in the sample and their actual and potential customers and suppliers. A total of 112 interviews were undertaken with senior representatives of firms and key informant organisations (including industry experts, business association and chamber of commerce representatives) across the three sectors and three countries. The majority of firms in the sample had been in business for between one and 25 years. They were selected because they were known to be involved in international trade and
therefore were expected to be more likely to be involved in some form of B2B electronic commerce.

**B2B Electronic Commerce – Establishing Global Connectivity**

If firms in developing countries are to avail themselves of the potential benefits of B2B many-to-many electronic marketplaces that are accessible using the web, they need to have a means of accessing electronic networks. The 47 firms in the garment sector were using computers and had connections to the Internet using either analogue modems (63%) or Integrated Service Digital Network (ISDN) connections (29%). Only four firms were using higher speed Internet connections. In the horticulture sector, all 27 firms similarly were using computers and had connections to the Internet using analogue modems (52%) or ISDN connections (33%). As in the garment sector, there was very little use of higher bandwidth access.

Despite the generally acknowledged weakness of the ICT infrastructure in Bangladesh, Kenya and South Africa, all the firms in the sample had some means available to them to access the Internet. Despite the prevailing use of analogue modems, very few of the respondents in the sample suggested that they were being pressured by buyers to introduce more advanced technology. In fact, in some cases, respondents who were enthusiastic about technology regarded their buyers as being ‘behind the curve’ in terms of their willingness to use ICTs.

**Taking Advantage of B2B Many-to-Many Electronic Marketplaces**

The open, many-to-many electronic marketplaces supporting the garments and horticulture sectors were numerous at the time the research was conducted. This study examined 184 of these sites that were accessible via the web. Despite the availability of these and other web sites providing a range of services from trade leads, to directly buyer/seller links, requests for quotes, online auctions, etc. (rarely online payment facilities), the majority of the firms in the research sample had never registered with an electronic marketplace (see Table 1).

**Table 1: Registration with open electronic marketplaces**

<table>
<thead>
<tr>
<th></th>
<th>Garments Firms</th>
<th>Horticulture Firms</th>
<th>Total Number</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have not registered</td>
<td>41*</td>
<td>16</td>
<td>57</td>
<td>77</td>
</tr>
<tr>
<td>Have registered, but no sales materialised</td>
<td>3</td>
<td>7</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>Have registered, and sales materialised</td>
<td>3</td>
<td>4</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>47</td>
<td>27</td>
<td>74</td>
<td>100</td>
</tr>
</tbody>
</table>

* Two firms had registered with private electronic marketplaces, but not with many-to-many electronic marketplaces.

The results shown in Table 1 were examined by firm size indicating a negative correlation between firm size and reports of registration at open electronic marketplaces. Smaller firms were more likely to have registered with many-to-many electronic marketplaces. Table 2 shows the extent of use of any Internet application to buy or sell products internationally by firm size. Statistical testing suggests that the likelihood of reporting that products had been bought or sold using the Internet was
unrelated to size of the firm.39 Despite the greater likelihood of registering at electronic marketplaces, smaller firms were no more likely than larger firms to report successfully using these sites to complete a transaction.

Table 2: Firms using the Internet to buy or sell products internationally

<table>
<thead>
<tr>
<th>Number of Employees</th>
<th>Have Used Internet to Buy or Sell</th>
<th>Have Not Used Internet to Buy or Sell</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤500</td>
<td>10</td>
<td>7</td>
<td>17</td>
</tr>
<tr>
<td>≥ 501</td>
<td>23</td>
<td>34</td>
<td>57</td>
</tr>
<tr>
<td>Total</td>
<td>33</td>
<td>41</td>
<td>74</td>
</tr>
</tbody>
</table>

† Includes use of e-mail.

B2B electronic marketplaces do not necessarily have to be open to all potential buyers and sellers. The right of access to a web site may be managed to achieve a restricted membership community. There were a very few instances of use of these types of restricted entry marketplaces in the sample.40 Restricted online trading was being promoted by large buyers as a means of facilitating the streamlining of their sourcing activities.

B2B Electronic Commerce is Basically About Electronic Mail Use

Even if there was little sign that firms in the sample were following the many-to-many electronic marketplace model of B2B electronic commerce, the availability of global connectivity did appear to be influencing the way that the firms were doing business. This was particularly so when repeat transactions were involved. E-mail was reported as the most important Internet application. It was being used to facilitate communication with the firms’ existing customers and suppliers.41 Table 3 shows the extent to which the firms were using e-mail to place or accept product orders. E-mail was being used to convey information for generating repeat orders including inquiries about production schedules and the progress of orders, obtaining information about prices from international and domestic clients, and exchanging information about delivery dates and related information.

Table 3: Use of e-mail to place or accept product orders

<table>
<thead>
<tr>
<th></th>
<th>Garment Firms</th>
<th>Horticulture Firms</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always</td>
<td>24</td>
<td>11</td>
<td>35 (47%)</td>
</tr>
<tr>
<td>Frequently</td>
<td>20</td>
<td>5</td>
<td>25 (34%)</td>
</tr>
<tr>
<td>Seldom</td>
<td>0</td>
<td>7</td>
<td>7 (9%)</td>
</tr>
<tr>
<td>Never</td>
<td>2</td>
<td>3</td>
<td>5 (7%)</td>
</tr>
<tr>
<td>No response</td>
<td>1</td>
<td>1</td>
<td>2 (3%)</td>
</tr>
<tr>
<td>Total</td>
<td>47</td>
<td>27</td>
<td>74</td>
</tr>
</tbody>
</table>

A respondent in the garment sector stated that ‘e-mail has substantially replaced the telephone for us—the result is miraculous for us in terms of cost’ and another in the same sector observed that ‘one of our main expenses has always been at the level of communication and e-mail has been a blessing’. In the horticulture sector, e-mail was regularly being used for co-ordinating schedules and to exchange digital photographs of produce. One respondent in this sector suggested that ‘the most significant e-commerce innovation was the introduction of digital cameras’.

8
Using the Web for Information Purposes

More than 75% of the 74 firm-based respondents indicated that they ‘seldom’ or ‘never’ used the web to obtain general information about product inputs and product markets or about information concerning specific customers or suppliers. Although they could all access the web in principal, nearly all preferred to rely primarily on interpersonal networks and face-to-face meetings to exchange certain types of information. Of 62 firms in the sample (Kenyan firms were not asked), 66 per cent did not have their own web site. For those that did have a site, there was a positive correlation between firm size and the presence of a site. Most of these sites had no facilities for interactivity. They were serving as marketing tools to promote the firms’ capabilities and to provide product and basic contact information. Some of the respondents indicated that their firms had received queries as a result of these web sites but the queries were not always product related or directed specifically to them as product producers.

B2B Electronic Commerce – Some Qualitative Accounts

The interview data provided many insights into the motivations of these firms with respect to the further development of B2B electronic commerce. The experiences of eight firms are presented briefly in this section.

Bangladesh Garment Manufacturer – Company A
Company A had about 4,500 employees and was producing woven and knitted shirts, blouses, shorts, trousers and jogging suits. It was buying in fabrics such as yarn but all the sewing was done in-house. Dying was outsourced to local and foreign firms. Some 60% of its exports were to the European Union, the other 40%, to the United States. This company was producing products to order on a contract basis and had long standing relationships with its customers. It moved from a dial-up connection to the Internet to a high-speed cable connection in 2001 because it was cheaper and more reliable. The company had been using e-mail since 1966 to maintain contacts with its buyers and suppliers and to place and accept orders with its foreign customers and suppliers. This company was motivated by the desire to gain experience of using ICTs that might lead to long-term benefits. Its web site was launched in 2000 and contained product and contact information. This was not believed to have generated new business partly because this company was operating at full capacity and ‘in fact, was overbooked’. Some customers had asked them to place information on their web sites, but they ‘haven’t done that up to now’. There was little awareness of B2B electronic marketplaces, but no opposition to online bidding. ICTs were being used to support supply chain management but there was a low level of ICT integration between this company and its buyers and suppliers.

South Africa Garment Intermediary Firm – Company B
Company B was a South African garment exporting agent with less than 15 employees, and owned by a large Hong Kong trading group. In South Africa its primary role was quality assurance. It was using local dial-up service to the Internet and e-mail was the most frequent means of maintaining contacts with suppliers (documentation was conveyed physically). About 90% of garment factories in the Southern African Development Community were thought to have access to e-mail and
the respondent said ‘we don’t want to work with the other 10%’. This was because they were said to be micro firms that may be engaged in questionable practices. Foreign buyers were thought to be becoming more sophisticated in their use of ICTs but 90% of buyer needs could be taken care of using e-mail. The web was not generally being used as a research tool because some of the firms did not have any web presence. Company B had established a restricted web site in the United States where registered customers could place orders, but only customers who had already been doing business with this company. No great pressure was being put on garment producers to make greater use of B2B electronic commerce and resistance to the use of ICTs was attributed to ‘mature managers’ who lack understanding. ‘In terms of IT, there is a lot of progress being made on the processing side of things in terms of customers and suppliers receiving information. E-mail is faster, easier, and quicker than fax. Virtually no progress is being made at the transaction level. Doing deals is another story, people want personal contact’.

**South Africa Garment Sector – Company C**

Company C was run by someone who regarded ICTs as a hobby and had developed a database of international garment manufacturers. The database included contact and product information of garment firms (apparel, footwear, textiles) in a large number of countries. ‘Originally I thought that it would be a static site. It started as a joke and turned out to be nightmare’. This respondent did not think the sector was set up to deal with electronic marketplaces. For the main firms, ‘unless they want something, you have to bang on their door and drag them into the 21st century’. Company C was developing a web interface with a plan to ‘go live’ as an information portal and then move towards providing B2B platforms. ‘We won’t mediate transactions. We’ve got the technology but the human element behind the trade is the problem’. In South Africa the Internet was seen as developing as an information medium, not as a business tool partly due to the cost of high speed connections which were prohibitive for small and medium-sized enterprises.

**South African Horticulture Sector - Company D**

Company D had an Internet site for the South African horticulture sector catering to domestic producers. It was providing web-links to information content and revenues were generated through advertising. It also ran a subscription service for information ‘brokerage’. It was planning a restricted access online auction for fresh produce, grain, and livestock and also developing bespoke software solutions for e-procurement. The company was experiencing many technical problems with the auction platform but the technical side of the auction was expected to be a key determinant of its success. This company had been started by an agricultural trade magazine and ‘without the support of the printed media, it probably wouldn’t have survived’. It became a financial ‘black hole’ and was acquired by a connectivity provider. Internet connectivity within South Africa was acknowledged as a problem. There was a need for an electronic marketplace, but ‘the industry is perhaps naive and uniformed. The potential benefits need to be proven’. B2B electronic commerce was expected to grow but only within certain limits. It would never become entirely seamless because ‘if you shorten the supply chain you will likely short-change yourself’. Potential export markets were being developed but this process was dominated by social and professional factors and by face-to-face interactions. The transactional dimensions of trading were taking place offline where deals could be negotiated on the basis of trusted relationships.
Kenya Horticultural Sector – Company E
Company E was one of the largest horticulture exporters in Kenya producing fresh vegetables and flowers. With around 5,500 employees, it was growing much of its produce on its own farms and had processing facilities. It was exporting about 95% of its produce to supermarkets in the United Kingdom under contract and the rest to continental Europe. E-mail was being used frequently resulting in a big reduction in telephone costs. For vegetable and flower orders, the company was sent spreadsheets by the buyers’ representatives as weekly e-mail attachments. For each product line, and for each customer, a schedule for the following week would specify the weight, sell-by date, price, number of containers and punnets, date for picking, and date of arrival on the supermarket shelf. There was a strong preference for contracts that give a fairly stable price. There was no interest in selling flowers through auctions or in selling through intermediaries. Sales depended on trust and reputation and it was thought that supermarkets would not buy products on the Internet ‘because traceability is essential’.

Kenya Horticultural Sector – Company F
Company F was another large vegetable and flower producer based in Kenya. Some 80% of its products were being exported to the United Kingdom and the rest to continental Europe. The company had an analogue modem link to the Internet, but an ‘always on’ connection was being investigated. This interviewee said that ‘e-mail is the best thing that has ever happened to us … The fax is virtually dead’. The company was receiving 15 to 30 e-mails per day from one importer but most contact with supermarket buyers continued to be face-to-face. It was not envisaged that the web would be used to integrate information provided by e-mail about production schedules and order quantities as this information was needed only by one person in the company. Internet access to information was regarded as being a good thing so that everyone would be aware of where product launches were taking place – ‘It will prevent Chinese whispers’.  

Kenya Horticulture Sector – Company G
Company G had less than five permanent employees and a larger casual work force. It was selling fruits and vegetables and exporting mainly to Middle Eastern countries. It had an analogue modem connection to the Internet, was using e-mail extensively, and using the web to access general information about product markets and about specific customers. This company had used the Internet to sell its products internationally and had also registered with an electronic marketplace. Although the site provided considerable information, apart from establishing an initial contact with a potential buyer, all aspects of deals were conducted through direct contacts between the seller and the buyer. This was because success was thought to depend on how relationships are nurtured and followed up. The company had come across web sites which required registration and a fee which it would always decline to pay. ‘We get constant requests, orders’ but there had been payment problems and the company could not always satisfy requests for orders for capacity reasons.

Kenya Horticulture Sector – Company H
Company H was a large firm that had been in business for many years and was exporting mainly to Europe. It had an analogue modem connection to the Internet, ‘sometimes the line works, sometimes it doesn’t – It’s a nightmare’. Getting a leased
line was thought vital to the business. There was an Intranet and 70% of the employees were connected. E-mail was viewed as being essential but faxes were being used to confirm orders. Web searches were limited because marketing organisations were collecting information and browsing the web was too slow and costly. Large organisations had established supply chains and were not thought to be looking to increase business through the web. Company H believed that some Internet flower auctions had met with very limited success because they were ‘not taking cost out of the supply chain or adding value to it’ as far as growers were concerned. This company was using supply chain management software in conjunction with an air-freight company, but ‘whether it will enhance performance to the extent that investment is worth it, is unknown’. Implementing software and hardware for information management is an expensive exercise and, so far, the costs involved did not seem to justify the investment. There had been pressure from buyers who had stated categorically that it would be an advantage for them if Company H was in a position to directly exchange information online – ‘we feel the same way’. The main motivation for making greater use of ICTs was to improve the quality of information. Revenues had not increased as a result of web use but e-mail use had increased profitability because of cost savings and the improved timeliness of information.

In summary, the evidence provided by the research reported in this section suggests that, in contrast to the propositions in the preceding section of this paper about the role of B2B many-to-many electronic marketplaces, there is at least a provisional basis for arguing that:

*B2B many-to-many electronic marketplaces are not the main important development for firms in developing countries that are already trading in global markets.* Restricted access Internet trading and new ways of integrating supply chain information to achieve better coordination are the more important developments.

Many-to-many electronic marketplaces may be supported by business functions to help firms to transact online in a few cases, but firms in developing countries are not likely to change their offline business practices and relationships unless they see major benefits for their positioning in global supply chains.

*B2B electronic commerce does not seem to offer high returns to firms in developing countries as compared to other ways of conducting trade.* Producer firms in developing countries rely on preferred intermediaries and conventional trade channels. Geographical distance from buyer markets continues to matter despite the distance-reducing potential of the Internet.

Many-to-many B2B electronic commerce is unlikely to help many small firms to enter global markets. The high costs of global branding, the need to form trusted relationships, and the need to meet quality and other standards of buyers in global supply chains continue to present barriers to market entry.

In the research reported here, there was evidence of extensive use of e-mail to coordinate with foreign customers and suppliers and of the use of supply chain management software, but little integration between buyers and suppliers. Restricted access electronic marketplaces appear to be favoured not least because producer firms
have established relationships with buyers and little spare capacity to take on new business. Even where innovative electronic commerce applications were being developed in the form of databases or auction sites, the importance of trust, face-to-face interaction, and offline transacting was emphasised. Web applications were favoured by some of the firms and there was a general feeling that B2B electronic commerce would continue to grow. However, investment to support that growth was seen as costly in terms of software and hardware and organisational change with no clear revenue enhancing results.

**B2B Electronic Commerce with Developing Countries**

B2B many-to-many electronic marketplaces do not appear to be playing the role initially expected of them as international trade facilitators. Michael Quayle argues in the context of European e-business among smaller firms that despite the advantages to buyers of opening up the supplier base through the use of many-to-many electronic marketplaces, ‘what this does not recognise, however, is the partnership/long term business relationship, e.g. single sourcing and trust, which may have significantly more benefits to all concerned than maintaining a huge supplier base’.

Similarly, Sergio Mariotti and Francesca Sgobbi suggest that the use of ICTs should not necessarily be expected to promote anonymous arm’s-length trading. The use of these technologies is just as likely to lead to strong inter-firm networks and to closely tied relationships. Inter-firm networks supporting international trade are central to global supply chains. These networks very complex, particularly in sectors where global buyers have created production and distribution systems to meet their requirements. Exclusive or restricted access B2B electronic commerce is likely to be more attractive to buyers and sellers within established supply chains.

The attractiveness of restricted access sites on the Internet is similar to earlier uses of ICTs which often favoured closed networks to support firms’ information and communication requirements. Indeed, Donald Lamberton’s and Eli Noam’s work on the economics of information and communication has long suggested that there are strong incentives to develop both open and exclusive forms of exchange relationships facilitated by new technologies.

Internet protocols can be configured for open access to the Internet or for restricted access. Transaction cost perspectives may suggest that there are strong drivers to reduce information asymmetries in order to reap efficiency gains in the market, but developing restricted access B2B electronic commerce applications is consistent with the interests of some buyers and sellers in maintaining information asymmetries. The limited available evidence about restricted access B2B electronic marketplaces suggests that their use will grow as efforts are made to more tightly integrate global supply chains.

These observations about how certain types of B2B electronic commerce are favoured over others resonate with the wider experience of technological innovation in the ICT sector. There are parallels between the development of electronic trading sites on the Internet and experiences of the development of information systems to support information processing over the last two decades. A central lesson in the latter case
is that the potential of ICTs is ‘not released by simply transferring technologies and processes from advanced economies’.\textsuperscript{56}

Improved access to global markets for developing country producer firms is not likely to follow simply from the deployment of B2B electronic commerce. Measures to tackle ‘digital divides’ or to create electronic trust mechanisms are not likely to change this substantially. The restricted access B2B electronic marketplaces that being developed do not seem to be destabilising the positions of firms within their global supply chains. When new market access possibilities become available to firms, this is more likely to be due to changes in a firm’s position within its supply chain than to the use of new technology. The structure of these chains and the coordination requirement of buyers and sellers appear to strongly influence the types of B2B electronic commerce that will be developed in the future.

International market conditions are influenced more by existing market structures and commercial practices than by the introduction of new ICTs. However, buyers in the supply chains in which developing country firms are integrated may move to introduce supply chain management systems that require sophisticated information management systems, costly data input procedures, and the need to provide and monitor commercially sensitive information in electronic form. Weak capabilities in this area and limited financial resources could pose a threat to developing country firms in the future.

The difficulties of building capabilities for using B2B electronic commerce, suggest that in international markets intermediary firms will continue to play an important role. They are not creating costly friction in an otherwise friction-free marketplace. They are often playing key roles in the sector markets in which they operate and, in some cases, introducing B2B electronic commerce applications themselves. There may be a potential for their role to be performed more efficiently if they can take advantage of Internet-based B2B electronic commerce. However, this cannot be taken for granted given the strong declared preference – at least in the two sectors examined here – to maintain personal and direct contact with firms in the supply chains. Despite the theoretical potential to reduce transactions costs and barriers to international trade offered by the Internet, there is no \textit{a priori} reason to expect that B2B electronic commerce will replace conventional means of organising trade.

In their work on the role of ICTs in supporting small and medium-sized enterprises in Africa Richard Duncombe and Richard Heeks suggest that an integrated and holistic approach should underpin considerations about ICT investment by organisations in developing countries.

‘An integrated approach: this sees ICTs as one means to serve information and enterprise needs, not as an end in themselves … A holistic approach: this recognises the presence of an information chain that requires a whole series of resources – tangible, intangible and embedded – not merely for accessing data but also for assessing, applying and acting upon that data’.\textsuperscript{57}

\textbf{Conclusion and Policy Implications}
UNCTAD suggested in 2002 that ‘e-commerce offers no instant cure for the ills of any economy; excessive expectations about what it can do for development should not be encouraged’. Nevertheless, there were still signs of very high expectations – ‘E-commerce gives small and medium-sized enterprises the ability to access international markets that used to be difficult to enter due to high transaction costs and other market access barrier’. The trade and development community’s optimism seemed to be holding in spite of observations that only a handful of electronic marketplaces serving the largest industries and players are likely to succeed.

The results of the empirical study reported in this paper and a review of the B2B electronic commerce literature suggest some clear messages for the policy makers and practitioners who promote the use of B2B electronic commerce in developing countries and elsewhere. The starting assumption must be that the problems faced by firms trading internationally from their base in developing countries vary enormously. It is essential to examine what obstacles they encounter in their regions or sectors and how they are integrated within global supply chains. It is also crucial to recognise that globalisation means that participation in international markets is becoming more difficult for firms producing material products.

There are no magical B2B electronic commerce formulas that will launch developing country firms into new markets or help them to find new customers. What these firms should do with ICTs needs to be assessed from the standpoint of local stakeholders and the firms and agencies that influence their external markets. Although investment in ICTs is important, choices should be based on what is best for each sector and firm in a given country – not on abstract assessments of technological potential and its theoretical impact on transaction costs. There are forums in developing countries that are initiating capacity building in the ICT area, but they mainly focus on ICT strategies. Despite the user-centred intentions of many of these initiatives, the focus is mainly on the ‘e’ without sufficient understanding of sector- and firm-specific needs.

Achieving greater participation by producer firms in B2B electronic commerce requires a rethinking of the goals of ICT investment. The goals need to be linked to achieving more equitable participation of producer firms in international markets. Initiatives to reduce ‘digital divides’ in developing countries tend to put technology first. While measures to extend access to networks and to reduce the costs of use are needed, B2B electronic commerce seems most likely to develop in line with requirements for trusted and frequently, exclusive, business relationships. Analysis of this process should come before the decisions about technology.

In addition to their consideration of the ICT investment issues, policy makers and practitioners need to address other country and sector specific issues if they want to encourage greater use of B2B electronic commerce. The state of investment in the transport infrastructure for material goods is crucial. Finding means of providing efficient road and rail links, improved port facilities and faster customs clearance is essential. Although improving legislation and regulations for B2B electronic commerce may be desirable, it should not be the highest priority for policy makers who want to secure better access to international markets for exporters in developing countries. There is very little online buying and selling of developing country firms’ products and contract commitments and payments are not generally occurring online.
Conventional commercial practices are favoured even when firms do find buyers or suppliers through B2B electronic marketplaces.

Lack of awareness of B2B electronic commerce developments and the need for training are very important issues for policy makers and practitioners. There is a need to build many important capacities in the industry sectors in developing countries. The response to this need must not be driven by top-down ICT and B2B electronic commerce strategies. Instead, it should be driven by an understanding of how firms are integrated into global supply chains and by how specific sector strengths can be combined with the potential of selected applications of ICTs.

Finally, policy makers and practitioners need to avoid the conceptual pitfall of assuming that ‘old’ commercial practices are less efficient than B2B electronic commerce facilitated trading. In some cases, innovative forms of B2B electronic commerce will yield reductions in transaction costs and efficiency gains. But there are many other costs and business factors that must be considered prior to deciding that ICT investment is the answer to all the problems of unequal global trade.
Notes and References

1. This paper draws on the results of a two year research project funded by the UK Department for International Development and undertaken jointly by the London School of Economics and by the Institute of Development Studies, Sussex, together with several collaborating institutions, see John Humphrey, Robin Mansell, Daniel Paré and Hubert Schmitz, ‘The Reality of E-commerce with Developing Countries’, report prepared by Media@lse and IDS for the DFID Globalisation and Poverty Programme, March 2003 available at http://www.gapresearch.org/production/Report.pdf. The present paper is entirely the author’s responsibility and does not necessarily reflect the views of any individual or organisation. The author gratefully acknowledges the prior contributions of John Humphrey, Daniel Paré and Hubert Schmitz and our research collaborators upon which the present paper draws.


22. Ibid., p. 74.

23. Ibid., p. xxx.


30 For the final report see John Humphrey, Robin Mansell, Daniel Paré and Hubert Schmitz, op. cit.


34 Research collaborators included Zaid Bahkt, Bangladesh Institute for Development Studies; Mary Njeri Kinyanjui, Dorothy McCormick, and John Njoka, Institute of Development Studies, University of Nairobi; Mike Morris, Sagren Mookley and Myrian Velia, School of Development Studies, University of Natal, and Norma Tregurtha and Nick Vink, Department of Agricultural Economics, University of Stellenbosch. Their working papers are available at http://www.gapresearch.org/production/ecommerce.html.

35 A total of 112 interviews were conducted in 2002 (Garments – South Africa 28, Kenya 12, Bangladesh 7, total = 47; Horticulture – South Africa 28, Kenya 15, = 27). Key Informants, South Africa 16, Kenya 14, and Bangladesh 8. Interviews were conducted with researchers in
each of these countries, and by Dr. Daniel Paré, then Research Fellow at London School of Economics.

36 At the time of the study in Bangladesh there were 0.34 main telephone lines per 100 inhabitants, 0.25 Internet hosts per 10,000 inhabitants, 0.09 PCs per 100 inhabitants and about 2.3 per cent of those personal computers were connected to the Internet. Internet usage costs were among the highest in the world in 2001. In South Africa, there were 11.4 main telephone lines per 100 inhabitants, 43.0 Internet hosts per 10,000 inhabitants, 6.18 personal computers per 100 inhabitants and about 7.0 per cent of these were connected to the Internet. The cost of Internet usage was higher than the average for 77 countries surveyed by the World Economic Forum, The Global Information Technology Report: Readiness for the Networked World 2001-2002, Oxford University Press, 2002. Kenya had about 1.0 main telephone lines per 100 inhabitants in 1995; the mobile subscription rate was growing, but network expansion and costs of usage were very high. Dial-up Internet usage costs for 20 hours were about US$ 123 per month, and there were only 34 Internet Access providers in 2000, AISI, ‘AISI-Connect National ICT Profile - Kenya’, 2000, available at http://www3.sn.apc.org/africa/.

37 See Daniel Paré, ‘Does This Site Deliver?’, op. cit.

38 Firms >500 employees compared with firms = or < 500, Spearman rank order correlation coefficient, r = 0.350, significant at the p< .05 level.

39 Test of independence of ordinal variables - buying and/or selling products using the Internet and firm size -using Goodman-Kruskal Gamma = 1.458, p>.05; Kendalls tau-b = 1.352, p>.05; and Stuart’s tau-c = 1.332, p>.05.

40 The focus of the study was on the prevalence of many-to-many electronic marketplaces and the low frequency of restricted access sites in the sample should not be interpreted as being indicative of their actual prevalence.

41 This result is consistent with studies of Internet use in many developing countries where costs of access to the Internet are high and there is little use of dedicated higher bandwidth connections resulting in slow and costly web access.

42 Based on a test of significance of the data, Spearman rank order correlation coefficient, r = 0.255, significant at the p< .05 level.

43 Interviewed 10 March 2002 in collaboration with the Bangladesh Institute for Development Studies, Dhaka.

44 Interviewed 14 February 2002 in collaboration with the School of Development Studies, University of Natal.


46 Interviewed 19 February 2002 in collaboration with the Department of Agricultural Economics, University of Stellenbosch.

47 Interviewed 19 February 2002 in collaboration with the Institute of Development Studies, University of Nairobi.

48 Interviewed 19 February 2002, ibid.

49 Interviewed 15 April 2002, Ibid.


Avergou and Walsham, ibid, p. 2.


Ibid.
