E-Commerce Adoption and Implementation in Automobile Industry: A Case Study

Amitrajit Sarkar

Abstract—The use of Electronic Commerce (EC) technologies enables Small Medium Enterprises (SMEs) to improve their efficiency and competitive position. Much of the literature proposes an extensive set of benefits for organizations that choose to adopt and implement E-Commerce systems. Factors of Business-to-business (B2B) E-Commerce adoption and implementation have been extensively investigated. Despite enormous attention given to encourage Small Medium Enterprises (SMEs) to adopt and implement E-Commerce, little research has been carried out in identifying the factors of Business-to-Consumer E-Commerce adoption and implementation for SMEs. To conduct the study, Tornatsky and Fleischer model was adopted and tested in four SMEs located in Christchurch, New Zealand. This paper explores the factors that impact the decision and method of adoption and implementation of E-Commerce systems in automobile industry. Automotive industry was chosen because the product they deal with i.e. cars are not a common commodity to be sold online, despite this fact the eCommerce penetration in automobile industry is high. The factors that promote adoption and implementation of E-Commerce technologies are discussed, together with the barriers. This study will help SME owners to effectively handle the adoption and implementation process and will also improve the chance of successful E-Commerce implementation. The implications of the findings for managers, consultants, and government organizations engaged in promoting E-Commerce adoption and implementation in small businesses and future research are discussed.

Keywords—E-Commerce in SMEs, E-Commerce in automobile industry, B2C E-Commerce, E-Commerce adoption and Implementation, E-Commerce Website Implementation, E-Commerce Models.

I. INTRODUCTION

With increased globalisation of the world economies and immense development of Internet, market opportunities seem to be endless for most commercial enterprises.

Small and medium enterprises (SMEs) are an important sector of the economy and constitute more than 90% of the businesses in some countries.[1] In New Zealand, SMEs form a significant component of the economy output (35%) in terms of the number of firms (96%) and number of employees (41%).[1]

An increasing number of businesses today are using the Internet as a fundamental communication tool to conduct business. The Web is an extremely efficient medium for accessing, organizing, and communicating information. Both large and small companies are embracing the Web in order to communicate and conduct businesses with their current and potential customers. In this paper small business e-commerce is defined as, “the use of Internet technology and applications to support business activities of a small firm” (Poon, 2006).

Based on Tornatzky and Fleischer (1990) and Roger’s (1995) theory, adoption of technological innovation can be divided in three stages:

- Initiation
- Decision to adopt
- Implementation

For many small businesses, the adoption of e-commerce technology comes under the guise of implementing a website for informational, transactional, and strategic purpose.

The extent of E-Commerce use by firms varies considerably and can be divided into five levels. [3]

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>Website with just broad information about the company.</td>
</tr>
<tr>
<td>Level 2</td>
<td>Website with relevant information on products and services.</td>
</tr>
<tr>
<td>Level 3</td>
<td>Website with support for selection and purchase decisions.</td>
</tr>
<tr>
<td>Level 4</td>
<td>Website with online facility for placing orders.</td>
</tr>
<tr>
<td>Level 5</td>
<td>Websites that allow actual financial transactions.</td>
</tr>
</tbody>
</table>

The effective use of E-Commerce can assist New Zealand business, particularly small and medium-sized enterprises (SMEs), to offer niche products and services to a global market. [1] SMEs did not take a proactive approach in adopting E-Commerce in New Zealand and as a result fall behind large organisations in adopting and implementing E-Commerce more strategically in their business. [4] Only 19.6% New Zealand firms were involved in B2B sales and 19.2% were engaged in B2C sales. [1]

Many studies exist about the adoption of Business to Business E-Commerce and electronic data exchange (EDI), but most of them are focused on large organisations. [5] Numerous qualitative and quantitative researches have been...
conducted to find out the potential factors that are critical to IS implementation in small business. [6] However, little research has been done to investigate the factors of E-Commerce implementation in SMEs. [5] Several researchers have showed in their research that SMEs have different technology adoption and implementation patterns than the large organisations. [6, 7] Without knowing the factors of E-Commerce implementation SMEs cannot effectively implement E-Commerce and may waste their limited resources. Thus, there is a need to identify the factors that influence E-Commerce implementation in SMEs. It is also important to clearly understand the context within which E-Commerce systems are implemented. The understanding of the factors that affect E-Commerce implementation will help SME owners, researchers, practitioners, policy makers, and developers to implement E-Commerce systems more effectively.

II. IT ADOPTION FACTORS IN SMES: A REVIEW OF THE LITERATURE AND FRAMEWORK DEVELOPMENT

A review of the IS implementation literature also shows that the framework developed by Tornatzky and Fleischer (1990) may be useful in developing a model for the implementation of E-Commerce. [8] This model represents three major contexts of the implementation of IS, they are: (1) characteristics of IS technology innovation, (2) organisational factors, (3) IS related factors.

The summary of the factors affecting the IS, EDI, and E-Commerce implementation are given in table 1.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Subject</th>
<th>Type of Company</th>
<th>Explanatory Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tornatzky and Fleischer (1990)</td>
<td>IS</td>
<td>Large</td>
<td>- IS technology innovation - Organisational factors - IS related factors</td>
</tr>
<tr>
<td>Chan and Swatman (1998)</td>
<td>EC</td>
<td>Large</td>
<td>- Organisational Characteristics - Environmental Characteristics - Technological Context</td>
</tr>
<tr>
<td>Kim and Lee (2006)</td>
<td>EDI</td>
<td>Large and SMEs</td>
<td>- Organisational - Structural - Technical - Managerial - Environmental context</td>
</tr>
<tr>
<td>Thong</td>
<td>IS</td>
<td>SMEs</td>
<td>- CEO Characteristics - Perception of IS - Organisational Characteristics - Competitive Pressure</td>
</tr>
</tbody>
</table>

However, as most of the research has been done in the area of business to business e-commerce hence some factors may not be appropriate or relevant. It would be inappropriate to apply the theory of IS implementation to all types of IS innovations. [8]

Since this research question has not been studied previously, a theoretical model (Figure 1.1) was developed from the literature review, and used as the research guide. Four factors are included in the model, namely, (1) organisational factors; (2) managerial factors; (3) environmental factors; (4) technical factors.

A preliminary framework of E-Commerce implementation in small and medium size enterprises can therefore be conceptualised as below:

- **Organisational Factors**
  - User Involvement
  - Customer Interaction

- **Managerial Factors**
  - Top Management Support
  - CEO’s knowledge

- **Environmental Factors**
  - External Pressure
  - Competition in Industry
  - External Support

- **Technical Factors**
  - Technical Compatibility
  - IS Expertise
  - IS Security
  - Cost Benefit
  - Perceived Advantage

![Fig. 1: Preliminary Framework](image-url)

In order to fully understand the preliminary framework it is important to have a clear understanding about the factors mentioned in preliminary framework. Each of the variables shown in the above model is discussed below.

**Organisational Factors**

**Customer Interaction**

The degree of customer interaction represents the importance placed to customer needs and customer research. [9] The Internet provides new opportunities for companies to interact with customers and websites should be designed in such a way that customer needs are served with quality information and responsive service. [5] Organisations should monitor relevant markets to determine customer needs and they goes further to state that the extent of customer interaction is positively related to Internet-based Information Systems implementation. [9]

**User Involvement**

User involvement also reduces resistance to changes and increases user acceptance for the new system. User involvement in innovation implementation positively influences the implementation process. [9]

**Managerial Factors**
Top management Support
The support from top management is the precondition for successful implementation of systems. [9] The top management support facilitates the adoption and implementation of information systems. [5] In a small business usually the top manager is also the owner of the business. Since the top manager is the key decision maker hence the characteristics of the top manager are crucial in determining the innovative attitude of the small business. In an earlier research it was found that the management involvement is crucial to IT success within SMEs. [3] Other researches also showed that the decision of ICT adoption in SMEs is likely to be made by the owner. [2, 4] Thong said that support from CEO would positively influence the likelihood of IS adoption. [8]

CEO’s IT Knowledge
Individual characteristics of CEO, such as education, age, experience, and psychological trait have been found to strongly influence innovation adoption. [10] Thong (1999) found that the CEO’s willingness to adopt new ideas and technological innovations has a positive effect on IT adoption. Therefore it is important to explore the impact of the CEO’s willingness and IT knowledge on e-commerce adoption. [8]

Technical Factors
Technical Compatibility
Tornatzky and Klein (1990) identified compatibility as one of the influencing innovation characteristics. Compatibility is defined as the degree to which an innovation is perceived as consistent with the existing values, needs, and past experiences of the potential adopter. [8] Thong (1999) further added that if IS are compatible with existing work practices then SMEs will be more likely to adopt them. [8] Researchers suggested that technical compatibility will positively influence EDI implementation. [9]

IS Expertise
New technical ideas can be understood and implemented easily by an organisation that possesses technological knowledge. [8] Thong (1999) described that many small businesses fail to utilize IS due to lack of IS knowledge and expertise. [8] Research suggested that organisations with employees who have high level of technical expertise are more likely to implement a technical innovation. On the other hand organisations with less IS expertise are less likely to be in the forefront of IS implementation. It was suggested that higher degree of IS expertise would enhance the chance of successful implementation. In addition, it would appear reasonable to suppose that greater level of IS expertise will positively influence the implementation of E-Commerce systems. [9]

IS Security
The importance of IS security has increased a lot in the recent years. Many researchers have identified security issues as a major obstacle to implement E-Commerce. [9, 11] Consumers feel insecure to send sensitive information and to buy things online if the confidentiality and integrity of the communications and transactions are not ensured. Hence, higher security concerns may negatively influence the implementation of E-Commerce in organisations. [7]

Cost Benefit
Many researchers, have identified cost benefit as an important factor for adoption and implementation of IS system. [8, 10]

Perceived advantage
Perceived advantage plays a key role in adoption and implementation of IS system.

Environmental Factors
External Pressure
The level of pressure by customers during the implementation stage has important influence on the implementation of EDI systems (Kim and Lee, 2006).

Competition in industry
Information system implementation can create advantage by giving businesses new ways to outperform their rivals. The business environment in which the business operates is known as competition. [8] The extent of competition in industry is related to the adoption of innovations. It is found that the companies in the competitive industry environment are more likely to adopt and implement information systems. [9] It is also suggested that the competition among companies in an industry can influence the implementation of EDI systems. [8] Thong concluded that a small business in an environment that is more competitive would feel a greater need to turn to IS to gain a competitive advantage. [8]

External Support
External Support from consultants and vendors are important factors in IT adoption. [8]

III. RESEARCH DESIGN AND METHODS
This study is exploratory in nature in the sense that there is no prior research in New Zealand to guide the current research. For this research qualitative approach was most suitable, as the purpose of this study is to gain a clear understanding of the factors that influence the E-Commerce implementation in SMEs. As this research is in the field of IS, the case study method is suitable for the following reasons. Firstly, the research question in this study is based on how and why questions. Secondly, researcher has no control over the behavioural events, and lastly, the focus of this study is on a contemporary event. As this research took a qualitative approach thus a survey was not an appropriate approach because of its quantitative characteristics. Therefore, the proposed strategy for this research is case study. [12]

Case Study Methods
The case study methodology, guided by the framework laid out by Yin (1994), is the main method used in this research. Our main contact was the top management (chief executive officer, owner/manager, directors), who is a key member of the E-Commerce implementation team. The main sources of data collection were in depth face-to-face interviews, brainstorming and a review of published and internal documentation, such as meeting protocols, process documentation and the request for proposal. Four semi structured, interactive interviews were held between early March and late May 2008. Each interview session lasted over one hour. Audio recordings were made of the proceedings of the meetings/discussions which were then
transcribed. In parallel, we wrote memos to capture important thoughts and ideas, which evolved during the interviews. The interviews were prepared by a few lead questions. The role of the researcher was mainly to listen and learn from the participant and to encourage the participant to tell rich stories without too much interruption.

**Case Study Organisations**

A range of Small and Medium size companies were contacted for this research. The companies vary in regards to ownership, size and will belong to different business sectors. Furthermore, the selection of the small and medium size companies was made according to the following criteria:

The firms have implemented an E-Commerce platform or are planning to do so in the near future.

The firms have to be located in geographical proximity that is Christchurch area in New Zealand.

Referrals and personal contacts were used in order to identify and contact the SMEs. Only four companies showed interest and willingness to spare part of their time to be interviewed.

**Data Collection Method**

In this research primary data was collected through interviews and questionnaires. Secondary data was collected through various kinds of documents: Website, company profile, annual reports. Main intention was to collect companies’ background information.

To support the interview an interview guide was constructed. The same interview guide was used for all the interviews.

Face to face interviews are most suitable for exploratory type of study, because the researcher can adapt the questions as necessary, clarify doubts, and ensure that the responses are properly understood. This is of particular importance as the potential interview participants may not have a clear understanding about E-Commerce and its application. Also face to face interviews allow the researcher to explore issues more extensively; all of them using it for supporting the selection and purchase decisions and even giving online facility for placing orders. The firms ranged in size from two full time employees to sixteen full time employees (including the owner). All the owners/managers were involved in day-to-day operations of the business. The owners/managers were IT literate, skilled and knowledgeable about E-Commerce. Furthermore, they were the advocates for the E-Commerce implementation in the organisation.

We did not develop levels of E-Commerce use before the interviews, but inductively categorised them on the basis of their response.

<table>
<thead>
<tr>
<th>Firm</th>
<th>Industry</th>
<th>No. of Employees</th>
<th>Length of Use</th>
<th>Level of E-Commerce</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Retail/Car</td>
<td>16</td>
<td>11 years</td>
<td>Level 3</td>
</tr>
<tr>
<td>B</td>
<td>Retail/Car</td>
<td>2</td>
<td>10 years</td>
<td>Level 3</td>
</tr>
<tr>
<td>C</td>
<td>Retail/Car</td>
<td>6</td>
<td>8 years</td>
<td>Level 3</td>
</tr>
<tr>
<td>D</td>
<td>Retail/Car</td>
<td>4</td>
<td>10 years</td>
<td>Level 3</td>
</tr>
</tbody>
</table>

**IV. RESULTS AND FINDINGS**

**Organisational Factors**

**Customer Interaction**

The case study reveals the value of customer interaction in the form of feedbacks provided to the SMEs by the customers and suppliers.

For example:

“We rely heavily on the customer feedback…after all this website is for reaching our customers.” (Firm B)

**User Involvement**

User involvement is considered as an important factor as it not only reduces the resistance of users to changes but also increases the probability of success of the system implemented.

“Yes, I had tested the website before launching it”. (Firm A)

**Image**

Other firms also echoed that they also tested the final website.

The most important reasons for having a website are to enhance company image and to attract new customers. All SME managers are content to have the company’s website address on their company stationery or on their business cards. They claimed that having a website not only impress customers and follow the trend but also essential to communicate with customers, suppliers, and even employees.

**Managerial Factors**

**Top Management Support**
Attitude of the owners, directors or managers towards E-Commerce systems and their involvement with the matters related to the implementation of E-Commerce systems plays a major role in small firms. Due to the fact that the ownership and decision making power in an SME is held by just one or two people, initiation, adoption and implementation of e-commerce into such an organization is heavily reliant on these people’s acceptance of a technology. The potential user of e-commerce must not only be convinced of the relevant usefulness of e-commerce (advantages), but s/he must also have a positive attribute towards it (embracing EC); the user must be comfortable with the technology employed (ease of use).

Case study evidence showed that in the small firm context, top management participation may not be confined to certain specific issues such as planning and formulation of business strategy, but may cover all aspects of the business.

“Top management support was absolutely critical… I took all the decisions, both business and technical”. (Firm A)

“I am solely responsible for making decisions…I read different articles on E-Commerce and then decided that it would be a good opportunity for our company and then took the decision. I was involved in all phases of E-Commerce implementation and closely monitored the process. I gave all the instructions to the IT consultants about our website”. (Firm B)

“I took a proactive stance and took all the decisions on behalf of my company. But the web development company was introduced to me by my manager”. (Firm C)

“Yes, I am the key decision maker and took a proactive role to introduce E-Commerce in my company”. (Firm D)

CEO’s IT Knowledge

As the owner/manager of the firms had prior IT exposure thus the training was not very important to them. The case study evidences do not support the importance of training to maintain the E-Commerce systems.

For example:

“…It is a very straightforward system. Vendors also gave us documentation to maintain the system. I personally got some knowledge of web design and E-Commerce…that made it so much easier to understand the system. Also before buying the system we had widely discussed about the support they (IT consultants) are going to give us”. (Firm A)

“I am ok using the IT. I think I am a competent user. The developers only gave a 30 minutes training on the E-Commerce system and I can update and maintain my site of my own”. (Firm B)

“It was just so easy. We took hardly any training”. (Firm C)

“I am using computer for a long time I am quite confident with it, so I update the content of my website by myself”. (Firm D)

Technical Factors

Security

Participants pointed out that security is one of the major barriers in relation to online transactions. All the respondents said that security is a big concern.

“Security is very important. I am worried about the online security as we use internet to complete company’s online business transaction such as online banking, online bill payment etc.” (Firm A)

Cost/Benefit

Manager of Firm B claimed that they have no need for a sophisticated website. Websites do not mean that companies provide better products/services to the customers. They believe they can do this better via facsimile and mobile phone. The most important thing is to provide quality and efficiency.

“We still do not get many people buy directly of the web. They want the car to be seen by somebody or checked by somebody…they do not trust us, so we do not have a shopping cart on our website”. (Firm B)

Neither cost nor pressure from stakeholders is important reasons for SMEs adopting e-commerce (Scupola, 2003). The research founds that SMEs will invest in a website only if it is really needed:

“We don’t care about the cost of technology or whether we are forced to adopt it. If we think our company needs it, we will find ways to have it”. (Firm C)

Other firms also echoed in the same manner.

Perceived Advantage

The major reasons behind implementing E-Commerce were to improve speed and ease of transactions, increase in sales, to reach new customers/markets, larger audience, and to gain competitive advantage.

The following case study evidences indicated the various motivations to implement E-Commerce as part of the business.

“I wanted to give people an online platform, so that they can make selections easily. You can reach so many customers through web and they can shop 24x7 from anywhere in the world. They can now place bookings for test drive through our site”. (Firm A)

“I just can not see why people are not on the web. You just got to be there, so many people now use the web to find their car. Dealers who are not on the web do not know what they are missing out. …even we put our website address on the registration number plate of the cars that we sell”. (Firm B)

“It is so nice to have our company website on the Internet, we can reach our customers and provide information to them. We started with an informational website and that website received hits from virtually all parts of the world. That prompted me to think if people were visiting our site for information then why not try and sell something to them”. (Firm C)

“Features like price comparison tool or booking a test drive online can add competitive edge.” (Firm D)

Ease of Communication

Research reveals that having a website is essential to communicate with the customers, suppliers and even employees.

For example:

“We have suppliers from different parts of the country and even from overseas…mainly we communicate with them via e-mail …but now we send e-newsletter to our suppliers every month”. (Firm A)
“We use website and internet facility for research and purchase cars from Japanese suppliers...previously we used phone, it is much easier to communicate with them now”. (Firm C)

Increase in Sales
Another motivation was increase in sales. SME managers claimed that having a website increased their sales. For example:

“Sales figures have grown up and every month it is growing.” (Firm A)

“After launching the website more and more people started coming to us and lot of people send emails to enquire about the cars. People are not going to the car yard but they are going to the websites, finding the car and going to the place where the car is. 80% of our customers have come here through web.” (Firm B)

“E-Commerce implementation has increased the market reach...we now get inquiries from out of town.” (Firm C)

Firm D has also experienced benefits.

Environmental Factors

Competition in Industry
When the participants were asked about competitive pressure, they agreed that there are some pressures, and they mentioned that the pressure from industry played a crucial role in implementing E-Commerce.

Competition in the industry is huge. ...most of our competitors are using E-Commerce as part of their business. The trick of this business is to getting people onto look at your car. If you do not put them (cars) in front of them (customers), then you won’t be a part of the action. (Firm B)

External IT Consultants/ vendors
Case studies revealed that small businesses use external IT consultants. Extensive web searching and “word of mouth” or referrals played an important role in the selection of external IT consultant. Due to lack of in-house technical expertise all three firms got the assistance of external IT consultants to handle areas that they were not comfortable to deal with, especially the core development of the E-Commerce system.

“Due to lack of knowledge on web design we have outsourced it to a local web design company”. (Firm A)

“To design our E-Commerce website we contracted it to a professional web development company.” (Firm B)

Firm C and Firm D have also outsourced the website development to a local professional web development company.

Few More Important Factors

Planning
It appears that these small firms invest some time and effort on defining project goals and feasibility analysis. Also they have clear understanding about their requirements. The main objective of the planning process was the identification of a suitable web developer who will develop an E-Commerce system for them within the budget and time frame.

“We have not planned for it (E-Commerce System implementation) quite intensely. We hired a web design company and asked them what we want and they took care of everything”. (Firm A)

“Not much planning was involved.... I just decided to do it. Only thing that I have done was the cost analysis. Web designers developed a plan before developing and checked it with me. After the website was developed we made few changes and tested it thoroughly before hosting it(Website)”. (Firm B)

“No can’t say that we have planned a lot...” (Firm C)

Monitoring the Implementation Process
Monitoring the implementation process was also very useful as indicated in the case study. SME managers regularly monitor their website performance. They use the web statistics to monitor the performance of their website.

“It is important to monitor the progress from time to time....they (external IT consultants) have a very good online project management system placed, so you can track the progress. But generally they are very good in meeting the deadlines. We absolutely had no problem with them”. (Firm A)

Product categories. Product quality and price
Product considerations were an important barrier which concerned almost all participants.

“Buying car directly of the web is not going to happen...specially the expensive cars. Reason is the credibility issue....credibility of the cars you are buying. Customers need to do some pre-purchase inspections. Otherwise it is too risky to purchase a car online without checking it. Trust is the biggest concern”. (Firm B)

Firms A, C and D also echoed by stating “people are not comfortable to buy high priced items...cars are hard to sell on the internet because when people spent $ 1, 5000 to$ 40,000 for car, they do want to come to see it, drive it and touch it...it is not something that you could buy it from internet for 20 or 30 dollars...cars are totally different story, not many people will buy a car without inspecting it.

Cost of Implementation
All the firms mentioned about the budget constrains. There is huge cost associated with the implementation of the technology and then there is an ongoing cost of updating websites, maintaining the technology and updating the systems. It is also true that they are not too much worried about the cost.

“I don’t think cost is too much of an issue for us; the cost of building a website has also come down”. (Firm A)

“We can improve our website...add more advanced features but only problem is the cost. We are small organisation and thus have very limited financial resources allocated to the E-Commerce project. IT consultants are very professional but they charge too much.” (Firm B)

Although the firms have mentioned the huge cost involved with the implementation but it appears that small firms can afford the costs involved with the implementation and maintenance process if they can found need to implement the E-Commerce system.

“In General, I don’t think cost is an issue if you compare to what you get from internet...” (Firm C)

E-commerce system-related factor
The case study reveals that, one of the selection criteria of the E-Commerce system was ease of use.
Ease of use

For successful E-Commerce implementation ease of use is the single most important need to fulfill for potential customers. Several researchers have found ease of use or effort to be an important factor in the evaluation of an electronic service option. [3] Online customers are not technically savvy and they may quit easily rather than tolerate too many difficulties. Thus, easy access to valuable information is a strong requirement of e-commerce and e-service. Ease of use involves simplicity in access, in download, and in navigation online. [3] Researchers revealed that online customers want a professional, clear, and concise site and they want to be able to find the right products and conduct their transactions quickly. [13] The most frequently cited complaints are long download time, difficulty of use, and obsolete content. Usability is the key as e-commerce entrepreneurs must keep their customer needs at the top of the web design priority list. [13] This case study also revealed that ease of use is very important for success of E-Commerce system.

“Usability of the website is very important. It must be a fast loading site otherwise you will lose customers”. (Firm A)

“If it is not easy to use then customers will never use it”. (Firm B)

Reliability, Accuracy of Information and Up-to-datedness

Reliability refers to the ability to perform the promised service accurately and consistently including frequently updating the website and accuracy of online purchasing and billing. [13] Researchers referred to reliability as the ability to perform the promised service accurately and consistently, including frequency of updating the website, prompt reply to customer inquiries, and accuracy of online purchasing and billing. In e-commerce, a critical concern of trading partners is the reliability of the system underlying its electronic service and transaction processing systems. [3] The concept of reliability, however, encompasses critical attributes; security of data, business policies, transaction processing integrity, and privacy of data. Researchers indicated that reliability has been one of the major causes of dissatisfaction in e-commerce for order fulfilment and it includes the ability to connect to the web, minimum downtime, and systems not crashing. Therefore, reliability can be one of the most significant measures used to assess customer perceptions of e-commerce service quality. [2, 3, 11]

All participants suggested that a website needs accurate content and also suggested that effective up-to-datedness is necessary for a website. For example, owner/manager of Firm C said this following story about the importance of accurate and up-to-date information.

Firms mentioned during the interview that they frequently check their website and agreed that accuracy of information is vital for the success of E-Commerce.

“... We rely heavily on internet and our customers also rely heavily on the information that we provide in our website...” (Firm D)

Responsiveness

Responsiveness refers to the ability to deal effectively with complaints and promptness of service. [3] According to some researchers, customers expect Internet retailers to respond to their inquiries promptly. Prompt responses help customers resolve their problems and make decisions in a timely fashion. Additionally, web-based customers want to find desired information quickly and accurately. Studies on responsiveness of web-based service reveal that there is a significant positive correlation between the speed in delivery of service and user satisfaction.

Government Support

All the firms have claimed that they never heard of any kind of support provided by the government to adopt e-commerce. They are not aware of any government role related to eCommerce adoption but this does not hinder the process of adoption though if they get help from government then they may be able to use eCommerce more strategically and more effectively. Also the planning phase could be more effective and this can impact IT alignment with strategic alignment of the SMEs and hence ensure successful eCommerce adoption. Studies have confirmed that poor telecommunication network and cost of broadband connections limit the adoption and growth of E-Commerce. [4]

V. CONCLUSIONS, IMPLICATIONS AND FURTHER RESEARCH

This is an extension of the preliminary research which investigated the factors that influence and inhibit the implementation of E-Commerce in SMEs. Based on the literature and the results of this research, the following conclusions are drawn.

First, organisations that chose to implement E-Commerce are at first felt a need for implementing E-Commerce system.

Second, with regard to the planning and implementation of E-Commerce, this study identifies that SMEs are not completely ignoring the planning phase; rather they are considering it to be critical for successful E-Commerce implementation.

Third, case study reveals that top management support are important to achieve successful E-Commerce implementation. This finding is consistent with various literatures.

Fourth, data from the case studies indicate that businesses use E-Commerce to communicate with customers, employees, and suppliers. Business also use E-Commerce to advertise products and offer services.

Fifth, factors that may hinder the implementation of E-Commerce are: Lack of funds, cost of products, security issues, and credibility of products.

The results of the case studies have implications for businesses as well as for researchers. Researchers may replicate this study from the context of different countries, especially the SMEs in developing countries. Their results could be compared with findings in this research and hence, draw more commonalities and differences with New Zealand context. Professionals may focus on certain E-Commerce strategies to sell or market their products and also could capitalise on some influencers and avoid certain barriers. Policymakers could use the research results to portray more focused policies which could motivate the SMEs to implement E-Commerce as part of their business.
In discussing the limitations of this research, it focuses on the context of New Zealand; therefore the findings may or may not be generalisable to other countries.

Moreover,
This research relied on information provided by different people. This leaves room for important details to be left out. Also, much of the information that was collected is retrospective data, recollections of past events, and is therefore subject to the problems inherent to memory.

The subjects may intentionally seek to mislead the researcher. Also, the statements made by the subjects may be affected by natural human tendencies, such as believes, selective memory and bias.

Due to limited resource, the research was conducted mostly with SMEs based in Christchurch. The result thus causes concern about the generalisation of findings.

The study opens up a number of research opportunities. In future an extensive countrywide Quantitative research using a structured questionnaire will be employed.

REFERENCES