E-COMMERCE, ELECTRONIC PAYMENTS

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Abstract

E-commerce concept has changed a way of doing business in a modern world. It is not just electronic payment on the Internet. There are several application areas in this category; like banking activities, publishing including electronic distribution, sales portals covering sales, marketing, production, management, and distribution. For example one is able to buy an airline ticket, download music or a book just by giving a credit card number and click download button in a webpage, do bid in auction for merchandise. And what’s best, you have a 24/7 availability worldwide markets and machines are tireless unlike humans.

When enabling these kind of services, protection of a individual privacy, computer security and application technology is are key issues. If security issues are challenged by the users it also means that there will not be users for the services. There are several technologies available for these growing markets saving companies for marketing storage and logistics cost.

Introduction

The subject of this report is to introduce some e-commerce related issues like technologies, societal and economical issues.

From technological perspective there are issues like network solution, security and data communication standards graphical user interfaces, multimedia technology ,data security related like Internet payments and banking. Development of a mobile phone, PDA’s and roaming technology enables usage of the e-commerce services independent of location.

1. e-Commerce

Word e-commerce (electronic commerce) refers to a variety of different online business activities for products and/or services. Business transactions might include ordering, selecting goods, invoicing and payment. They may also involve the agreement of contracts, the arrangement of the arrangement of delivery, the declaration of tax and after sales service.

Key word in eCommerce is that business is done without any physical exchanges or direct physical contact.

Usually the link between supplier and a customer is computers on the internet, but it might also be a private network. Nowadays end user terminal can be any kind of PDA or cellular phone which has a network capabilities.

2. e-Commerce types

Major types of e-commerce can be categorized:

- Business-to-Consumer (B2C)
- Business-to-Business (B2B)
- Consumer-to-Consumer (C2C)
- Business-to-Government (B2G)
- Mobile commerce (m-commerce)

2.1 Business to Consumer (B2C)

Business to Consumer concentrates to retail or sale side of the eCommerce. It is commerce between companies and consumers, involves customers gathering information; purchasing physical goods like books or travel or information goods like downloadable digitized material content, such as software, music or electronic books. As an example from in B2C field is Amazon.com which based on big variety of assortment is closer to a internet shopping mall.

In B2C area there are working and non-working markets; three has been a great success at least in following areas.

Real estate, consumers can have a several pictures or even 360 view of the apartments, or consumer can search by the price, area or by number of rooms, which ever is convenient for their purposes.

Adult entertainment, which is considered to be very discreet personal and business gains a lot of additional value by enabling non physical contact when doing purchases over the internet.

Travelling; it is easy to enable imaginary view of paradise destination by showing pictures and 360 views of the beaches and accommodation facilities, and consumer being able to purchase the trip just by clicking mouse button. And of course consumer can easily seek for cheapest route or accommodation.

Auctions; being able to bid for a goods over the internet without being present and wait for that one particular object is being auctioned off. drive to the auction place and still there is a big risk that one is not able to get the
good with a reasonable price (or not at all). Possible lot of time and effort wasted for nothing.
Banking or personal finance management is a great success, which pertains to the management of personal investments and finances with the use of online banking tools.
Customer support service is a must to have online. Take for example Microsoft. Of consumer is were to call Microsoft every time they need information of support or even better Microsoft were to mail an update CD every time there were a security update or service pack. Not so successful area for B2C are i.e. daily groceries which may work for elderly people but distribution in a large quantity could cause problems. Other area is items that need “touch or trial” like clothes or luxury items.

2.2 Business to Business (B2B)

When eCommerce is extended to supply chain management between and among businesses, we get a new concept, which is called Business to business (B2B). B2B area is nowadays growing much faster than B2C and about 80% of the ecommerce is this type. Companies are able to manage different element along the supply chain like manufacturers, distributors and dealers. So B2B e-commerce is simply e-commerce between two or more companies. Main focus in B2B is on procurement where as B2C already focuses on selling and marketing.

There are two distinct aspects of B2B e-commerce that separate it from the more familiar business-to-consumer (B2C):
Flexibility in pricing; Transactions between businesses often require variability in the pricing of products between purchasers whereas B2C the price is same for everybody or varies rarely in the B2C marketplace.
Integration of business systems; to realize increased productivity and savings, businesses involved in B2B will integrate their internal systems together, enabling less human intervention.

B2B on the internet sounds very attempting, but before making any investment in B2B e-commerce, a company must identify the value created and the effort required for implementation under each of the three categories. Picture 1 depicts that value proposition. The relative position of the three categories will not be the same for all firms, and position will vary based on the supply chain strategy and competitive environment.
A company must tailor its e-commerce implementation to support categories where the value created is high relative to the cost of implementation.

2.3 C2C e-commerce

Consumer-to-consumer (C2C) e-commerce occurs between private individuals or consumers. Examples of C2C e-commerce are:
● Auctions portals, such as eBay, which allows online real-time bidding on items being sold in the Web;
● Peer-to-peer systems, such as the Kazaa or Napster model where private individual share files containing different kind of data. In Finland it is illegal to share any kind of copyrighted material in peer to networks.
● Different advertising portals like keltainenporsssi.fi were individual can sell or buy junk or goods to each other. There are also forums on the Internet, that people can place adds for buying or selling stuff related to forum subject.

2.4 Business-to-government e-commerce (B2G)

E-Commerce between companies and the public sector is usually referred as Business-to-government e-commerce. In practise it means the use of the Internet for licensing procedures, public procurement, and other government-related operations. In B2G the public sector has a leading role for establishing e-commerce. Which also is based on a need for public sector make its procurement system more effective. Web-based purchasing policies increase the transparency of the procurement process and reduce the risk of irregularities. Nowadays however, the size of the B2G ecommerce portion of the total e-commerce is only small fraction and insignificant.

2.5 Mobile Commerce (m-commerce)

Mobile commerce or m-commerce is defined as a process of buying and selling of goods or services through wireless technology. Most common representative in this category is of cause mobile phone. Biggest benefit of m-commerce is, that terminal is portable and there is radio coverage in major cities. There is also increasing amount of services available in m-commerce sector for example;
Data or Information services, which cover for example automatic or manual delivery of sport news, weather information, stock market updates to a mobile device. Financial services, which covers paying bill or buying stocks, or even getting automatic warnings if money in the account is running low or predefined limit is exceeded.

Service payments, as consumers are for example able to pay car wash by call number assigned by the carwash owner. Service is charged with phone bill.

3. Electronic payments

There are several payment methods (and organization) supporting electronic payments and ecommerce over the internet:
- Electronic payment cards (credit, debit, charge)
- Virtual credit cards
- E-wallets (or e-purses)
- Smart cards
- Electronic cash (several variations)
- Wireless payments
- Stored-value card payments
- Loyalty cards
- Person-to-person payment methods
- Payments made electronically at kiosks

When looking at list above it is obvious, that there are several issues to be taken into account when creating a electronic payments system like:
- Authentication which identifies buyer and also makes sure that person is who he/she claims to be. Used methods are i.e. digital signature, finger prints, password or smartcards etc.
- Data integrity which means, that there must be a way to verify that data is not changed during the transactions. Confidentially must be preserved, so information concerning the trans action are need to know basis.
- Non repudiation, which means that person who did the payments is not able afterwards deny doing so.

4. E-Commerce software security

For average Joe internet feels like great black hole when giving i.e. credit card information into it. So sense of security needs to be established without any doubts. Customers must be able to select a mode of payment and the software related to that, on the other hand must verify their ability to pay. This can involve credit cards, electronic cash or purchase orders. Specialized software such as cyber cash or eWallet can verify the purchaser and the purchase.

4.1 Security protocols

There are sereval protocols defined for secure ecommerce transaction, and most famous are SSL and SET.

4.1.1 Security Socket Layer protocol SSL

SSL is the protocol that encodes the whole session among computers and provides the safe communication service on Internet. It is widely used eCommerce transactions. SSL Protocol was developed by Netscape Communications Corporation. The protocol is composed of two layers. At the lowest level, developed on top of some reliable transport protocols like TCP, there is the SSL Record Protocol which receives non interpreted data from higher layers in non-empty blocks of arbitrary size. The SSL Record Protocol is used for the encapsulation of various higher level protocols, like the SSL Handshake Protocol. Handshake protocol allows the client and server to authenticate each other and to negotiate an encryption algorithm with its associated cryptographic keys before the application protocol transmits or receives its first byte of data. Great advantage of SSL is that it is independent of an application protocol. A higher level protocol can be built on top of the SSL Protocol transparently. For online communications, SSL allows traffic between a Web server and a clients like Web browser to be strongly encrypted, using the public key technology.

When compared with SET Protocol for online electronic transactions, the major disadvantage of SSL is that it cannot prevent personal information from being stolen. Furthermore, the merchant can examine or tamper this information. Below Comparisons between SET and SSL can be found in .

4.1.2 Secure Electronic Transaction (SET)

Secure Electronic Transaction (SET) was incorporated by Visa and MasterCard with participation from several technology companies including IBM and Microsoft. This system means that your entire credit card number is never travelling across the net- rather pieces of it around that no human eye sees the entire card number. SET supports electronic commerce security based on Certificate Authority (CA).

SET protocol includes a payment section which is able to deal with different credit cards, and it applies an acquirer payment gateway which is able to authorize the usage of existing bankcard networks. In the authorization request sent by the merchant to the acquirer, the purchase instruction of the customer enables the acquirer to verify that the merchant and the buyer agree as to what is purchased and how much is authorized.

SET is a common secure electronic commerce payment protocol where five parties, namely, (1) customer, (2) seller, (3) payment gateway, (4) certificate authority and (5) issuer, are involved in the payment process. Although SET is secure for making online electronic transactions, it is not recommended for micro-payment because it is consider to be time consuming, because of the several parties involved. Besides, all parties may have to authenticate themselves, for security reasons, introducing more penalties performance wise.
SET made possible the work of information integration, verification of all financing data and coding of sensitive data. It realized the financing payment safety work of attesting cardholders, supplier, payment request, payment authorization and records of payment by use of advanced technology like data coding and digital signature.

<table>
<thead>
<tr>
<th>Protocol Type</th>
<th>SSL</th>
<th>SET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entities</td>
<td>Buyer to seller</td>
<td>C, M, PG</td>
</tr>
<tr>
<td>Authentication</td>
<td>Only merchant authentication</td>
<td>Mutual authentication</td>
</tr>
<tr>
<td>Privacy</td>
<td>No privacy from merchant</td>
<td>Good by using dual signature</td>
</tr>
<tr>
<td>Ease of Use</td>
<td>good: convenience</td>
<td>Consumer credit card certification required</td>
</tr>
<tr>
<td>Mobility</td>
<td>Good: can be used on any machine</td>
<td>Fair: restricted on computer installed SET certification</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Good:</td>
<td>Fair: due to the complex cryptography</td>
</tr>
<tr>
<td>Popularity</td>
<td>Very adopted</td>
<td>Not very adopted</td>
</tr>
</tbody>
</table>

Comparison of SSL and SET protocols

More traditional and safe way (if one does not trust internet security) is that Consumer can just order and payment is by cash upon the delivery (i.e. postal office) of the physical goods or paying directly to given bank account.

More modern solutions are for example eCash which is short for electronic cash, computer based system which allows item to be purchased credit card or money order providing secure on transaction and processing. A popular ecash provider is i.e. PayPal.

Consumer can also have a digital wallet (e-wallet) which can hold digital money that is purchased similar to traveller’s checks or to a prepaid account. The wallet may reside in the user's machine or on the servers of a Web payment service. When stored in the client machine, the wallet may use a digital certificate that identifies the authorized card holder. Microsoft's Passport and Yahoo! Wallet are examples of digital wallets.

There is not only a way to do the ecommerce transaction, but typical there eCommerce has following elements:
- Advertising: the company communicates its products and services i.e. makes a catalogue
- Offering: the company offers specific goods and services,
- Selling: the company agrees with the customer on the content of a specific order
- Billing: the company produces the invoice,
- Paying: the buyer pays the seller by giving a payment instruction,
- Matching, where the seller matches the payment information like the authorisation results and the actual crediting of account.
- Delivery, where the seller delivers merchandise to the buyer.
- Resolving; the seller and buyer try to resolve delivery or payment issues related to the purchase.

This could be considered as on of the basic transaction flow chart, but it is up to seller to decide how he wants use e-commerce process (and of course buyer to accept it).

5. Case Finnair

Finnair, our blue and white winged national flight carrier has a coal to be “digital airline” airline in 2008. From customer point of view this means that there will be several electronic touch points on the internet and also by means of mobile network.

5.1 Traveller Touch Points

Travellers interacting with Finnair may do so through any of the following methods:

5.1.1 Finnair.com (B-to-C)

The finnair.com (www.finnair.com) system on the internet is the primary self-service channel available to travellers. The following three applications are contained within finnair.com:

5.1.1.1 Finnair.com (B-to-C)

The “main” finnair.com site has been built using Broadvision technology. Login capability and minimal profile management is available for non-Finnair Plus customers, whose data is maintained within the Broadvision database. Broadvision is also responsible for providing content, including internet campaigns, to Finnair Plus members based on basic membership data such as tier level.

5.1.2 Finnair Plus Online

The Finnair Plus program for regular customers is an online application, which allows program members to perform typical functions such as reviewing detailed mileage summary, requesting credits for delinquent
transactions, and booking award travel. More advanced features such as eCheck-In are also available to Finnair Plus members only. A separate login is required in order to access the Finnair Plus Online system, even if the travellers has already logged into the main finnair.com site.

5.1.1.3 Internet Booking Engine

FinnRes—Finnair’s previous home-grown Internet Booking Engine—was replaced by Amadeus’ Planitgo product in January 2004. Between March and December 2005, there were 237950 internet bookings and January – February 2006, 68179 bookings.

5.1.2 Contact center

Finnair Contact center provides the service to conduct business transactions (booking, cancellations, itinerary changes, and so on), and modify the customer profile information that is stored within the Finnair Plus system.

5.1.3 IVR

IVR, which stands for Interaction Voice Response are Sky Line and Plus Line. Sky line is Automated voice service (358 (0)9 818 8300), which is available only to domestic travellers, provides support for basic reservations or flight information requests including, schedules and vacancies, Flight arrivals and availability of youth standby tickets. Finnair Plus is available for Finnair plus members and is requires registration. Service includes i.e. requests for password reminder via mobile phone, earned points, last event, report on a fax and offerings.

5.1.4 Airport agents

Airport agents are available at the airport for many kind of travelling services.

5.1.5 Airport Kiosk (eCheck-In)

Airport Kiosk (eCheck-In). There is an airport e-service available to all travellers is eCheck-In via the kiosk. Finnair Plus members can identify themselves using their Finnair Plus number or user name and PIN; non-Finnair Plus members must provide their ticket reference code. Currently, eCheck-In supports no checked baggage scenarios as well as “through check-in” for itineraries with Finnair connections.

5.1.6 WAP/ SMS services

WAP/ SMS services at Finnair, provides customers the ability to conduct basic account management functions via WAP or SMS. Capabilities enabled using WAP/SMS include the ability to: Review flight schedules, view arrival and departure status, Access Finnair Plus services including account balance, level, and Finnair Plus special offers, Access Finnair offers, Access other Finnair services and Perform remote eCheck-In (Finnair flights only).

5.1.7 Customer feedback (APJ)

Customer feedback, Customers can provide feedback to Finnair by email, phone, and letter or via the web site (received as email). A small group of ten specialists is responsible for handling this feedback. The APJ application used to log and track customer feedback provides basic workflow capability—such as manual email routing from inbound queues—but does not provide native interfaces into other Finnair applications. APJ agents have access to Finnair systems, and the World Tracer baggage handling system to assist in problem investigation and resolution.

6. Conclusion

What does the future hold for e-commerce? I would say that once the trust in won and frauds are beaten, there will be an increasing market for eCommerce. Shop are more and more congested, fuel cost more and more and internet connection and PC are getting cheaper and cheaper. When we put all this together one can not avoid coming to a conclusion that there are huge possibilities for eCommerce and it will probably increase exponentially. On the downside, some experts predict that it will be increasingly difficult for smaller companies to establish their presence. Customers are in most cases using brand information and internet search engine to find what they are looking, and there must be a hit before there is ecommerce. One the other hand if you compare for example for weekly newspaper add it is cheap advertising. And for those considering opening a virtual storefront, forthcoming technology and standards agreements will make it easier to create a site, to protect it against payment fraud, and to share information with suppliers and business partners.

7. References


