Issues and Challenges of Electronic Payment Systems

RACHNA
Assistant Professor in Commerce
Shaheed Bhagat Singh College
University of Delhi (India)

PRIYANKA SINGH
Assistant Professor in Commerce
Shaheed Bhagat Singh College
University of Delhi (India)

Abstract:
Electronic payments are financial transactions made without the use of paper documents such as cheques. Electronic payments include debit card, credit card, smart card, e-wallet, e-cash, electronic cheques etc. E-payment systems have received different acceptance level throughout the world; some methods of electronic payments are highly adopted while others are relatively low. This study aimed to identify the issues and challenges of electronic payment systems and offer some solutions to improve the e-payment system quality.

Keywords: Cyber Cash, Digital Signatures, e-Cash, Electronic Payments, Encryption, First Virtual Holdings, Net Bill, RAM (Random access memory), ROM (Read only memory), Secure Electronic Transaction Protocol

1. Introduction
Electronic payment system is a mode of payments over an electronic network such as the internet. In other words we can say that e-payment is a method in which a person can make Online Payments for his purchase of goods and services without physical transfer of cash and cheques, irrespective of time and location. Electronic payment system is the basis of on-line payments and on-line payment system development is a higher form of electronic payments. It makes electronic payments at any time through the internet directly to manage the e-business environment.

In real world we have two distinct types of payment systems:
1. Internet –Based payment system
   There are four models of Internet-Based payment system:
   1. e-Cash
   2. Credit Card
   3. Debit Card
   4. Smart Card
2. Electronic Transaction-Based payment system
   1. Secure Electronic Transaction
   2. Cyber Cash
   3. Net Bill
   4. First Virtual Holdings

2. Objectives
(a) To create awareness about various methods of online payment systems.
(b) To create awareness about various frauds of electronic payments.
(c) To motivate people to use online payments systems.
(d) To make online payments safe and secure.

3. Literature Review

3.1 e-Cash

e-Cash is purely software based, anonymous, untraceable, online token payment system, available on Unix, Windows as well as Macintosh platform. When the tokens purchased by customers, the e-Cash software stores the digital money on the customer’s personal computer which is under signed by the bank. The users can easily spend digital money at any shop accepting e-Cash without giving credit card details to the shopkeeper.

3.2 Credit Card

A credit card is a plastic card issued to the users to lent money for purchase of goods and services. The customer type the card number, expiry date and billing address on the order form and the vendor can verify the details and be confident of payment.

The credit card payment on the online network can be categorized into three types:

(a) Payment using plain credit card details
(b) Payment using encrypted credit card details
(c) Payment using third party verification.

3.3 Debit Card

A Debit card is a banking card enhanced with Automated Teller Machine and point of sale features so that it can be used at merchant locations. A Debit card is linked to an individual’s bank account, allowing funds to be withdrawn at ATM and point of sale without writing a cheque. A Debit card holder pay directly through bank for his purchases. It replaces physical cash and cheque. In debit card system customers deposit in advance into the bank and withdraw at the time of purchase. There are two types of debit card which are used in real world:

(a) Online debit card
(b) Offline debit card

3.4 Smart Card

A smart card was first produced in 1977 by Motorola. It is a thin, credit card sized piece of plastic which contains a half-inch-square area that serves as the card’s input-output system. A smart card contains a programmable chip, a combination of RAM and ROM storage and can be refilled by connecting to the bank. It is known as smart card because the ability of chip to store the information in its memory makes the card smart.

3.5 Secure Electronic Transaction (SET)

Secure electronic transaction is a system of online payments for ensuring the security of financial transactions on the internet. The SET specification is an open, technical standard for commerce, developed by VISA and master card. It facilitates secure payment card transactions over the internet. Digital certificate create a trust change throughout the transactions, verifying cardholders and merchant validity.

3.6 Cyber Cash

Cyber cash is a web based service that automatically processes and verifies customer’s credit card information then debiting the customer’s account and crediting the merchant’s account electronically. Cyber cash servers act as a gateway between the merchant on the internet and bank’s secure financial network. For the purpose of security in electronic payments system this system use the digital signatures
3.7 Net Bill
Net bill is a micro payment system. Net bill payment system uses internet for purchasing goods and services and makes secure and economical payments for them. The net bill server maintains account for both consumers and merchants, which allows customers to pay merchants for goods to be delivered. The goods are delivered in digital form. There is a money tool software which verifies receipts of goods. So, net bill system of electronic payment enables the communication between money tool, the merchant server and net bill server.

3.8 First Virtual Holdings
First virtual is one of the first internet payment system that offered a third party verification method to make payment over the internet. The first virtual payment system is unique in the sense that it does not use encryption. A fundamental philosophy of the payment-system is that certain information should not travel over the internet because it is open network. These informations basically related with credit card information. Instead of using credit card numbers, the transactions are complete by using a first virtual PIN, which is issued by first virtual company. These PIN numbers can be sent over the internet because it works like Id and no merchant can charged the user’s account without receiving a confirmation e-mail from him.

4. Issues and Challenges Regarding Electronic Payment System

4.1 Lack of Usability
Electronic payment system requires large amount of information from end users or make transactions more difficult by using complex elaborated websites interfaces. For example credit card payments through a website are not easiest way to pay as this system requires large amount of personal data and contact details in web form.

4.2 Lack of Security
Online payment systems for the internet are an easy target for stealing money and personal information. Customers have to provide credit card and payment account details and other personal information online. This data is sometimes transmitted in an un-secured way, (Kolkata and Whinston, 1997). Providing these details by mail or over the telephone also entails security risks (Guttman, 2003, Laudon and Traver, 2002)

4.3 Issues with e-Cash
The main problem of e-cash is that it is not universally accepted because it is necessary that the commercial establishment accept it as payment method. Another problem is that when we makes payment by using e-cash, the client and the salesman have accounts in the same bank which issue e-cash. The payment is not valid in other banks.

4.4 Lack of Trust
Electronic payments have a long history of fraud, misuse and low reliability as well as it is new system without established positive reputation. Potential customers often mention this risk as the key reason why they do not trust a payment services and therefore do not make internet purchases (Lietaer, 2002)

4.5 Users Perception Regarding Acceptance of Electronic Payment Systems
User’s acceptance is a pivotal factor determining the success or failure of any information system project. (Davis, 1993), Many studies on information technology report that users attitudes and human factors are important aspects affecting the success of any information system (Davis, 1989, Burkhartd, 1994, Rice&Adyn , 1991). According to Dillion and Morris (1996) users acceptance is “the demonstrable willingness within a user group to employ information technology for the tasks it is designed to support”. Electronic payment systems are not an
exception of it. It means these are not successful without acceptance of users. Electronic payment system is an innovative way for online payments. Issues are not accepting easily because of lack of security in changing business-environment. Online payment system requires improvement of information technology. The failure of electronic payment system is depend on the factor that it neglects the needs of users and the market.

4.6 Lack of Awareness
Making online payment is not an easy task. Even educated people also face problems in making online payments. Therefore, they always prefer traditional way of shopping instead of online shopping. Sometimes there is a technical problem in server customers tried to do online payments but they fails to do. As a result they avoid it.

4.7 Online Payments are not Feasible in Rural Areas
The population of rural areas is not very literate and they are also not able to operate computers. As they are unaware about technological innovations, they are not interested in online payments. So the online payment systems are not feasible for villagers.

4.8 Highly Expensive and Time Consuming
Electronic payment system are highly expensive because it includes set up cost, machine cost, management cost etc and this mode of payment will take more time than the physical mode of payment.

5. Overcomes of Problems in Electronic Payment Systems

5.1 Encryption
Online shopping are very sensitive to notion that e-commerce is insecure, particularly when it comes to online payments. Most online payment systems use an encryption system to add security to the transmission of personal and payment details. There are various encryption schemes in use to prevent from frauds of online payments.

5.2 Digital Signatures
The parties involved in online payments, transactions should use digital signatures in order to ensure authentication of transactions.

5.3 Check Whether the Country is a “High Risk” Country
Always require closer inspection for orders that being shipped to an international address. Pay more attention if the card or the shipping address is in an area prone to credit card fraud. According to a Clear Commerce® survey, the top 12 international sources for online fraud are Ukraine, Indonesia, Yugoslavia, Lithuania, Egypt, Romania, Bulgaria, Turkey, Russia, Pakistan, Malaysia, and Israel. The same survey also showed that the 12 countries with the lowest fraud rates are Austria, New Zealand, Taiwan, Norway, Spain, Japan, Switzerland, South Africa, Hong Kong, the UK, France, and Australia. IP Geolocation service can identify the country of origin for businesses who need more information. It is helpful in maintaining the authentication in online payments.

5.4 Firewalls
A firewall is an integrated collection of security measures designed to prevent unauthorized electronic access to a networked computer system to protect private network and individuals machines from the dangers of the greater internet, a firewall can be employ to filter incoming or outgoing traffic based on a predefined set of rules called firewalls policies. There are 3 policy actions of firewalls:
Accepted: Permitted through the firewall.
Dropped: Not allowed through with no indication of failure.
Rejected: Not allowed through accompanied by an attempt to inform the sources that the packet was reject.

There are two fundamental approaches to create firewall policies to effect minimize vulnerability to the outside world while maintaining the desire functionality for the machines in the trusted or individuals computer. These are:
(a) Blacklist Approach
(b) White list Approach

5.5 Compare the Credit Card Issuing Bank’s Country with the Billing Address Country
Another key point to bear in mind is to check the issuing country and the billing address. Make sure the issuing country and billing address country are the same. This is especially important, because minor banks may not have rigorous identification procedures.

5.6 Call the credit card issuing bank to verify the validity of credit card
If online merchants have any suspicions about an order and need to confirm the details of the order, they can call the issuing bank and ask to confirm the general account details. This is to make sure that the card is not stolen. The issuing bank phone number is based on the first 6 digits of credit card number known as the Bank Identification Number (BIN).

5.7 Request more identification in case of doubts
While consumers value their privacy and require quick web site ordering facilities, it is important to gather sufficient customer identity details during the ordering process. The customers’ name, credit card number and expiry date is not enough. Merchants should call them for verification through phone or request a photo ID to be faxed if they have any doubts.

6. Conclusion
Electronic payment refers to the mode of payment which does not include physical cash or cheques. It includes debit card, credit card, smart card, e-wallet etc. E-commerce has its main link in its development on –line in the use of payment methods, some of which we have analysed in this work. The risk to the online payments are theft of payments data, personal data and fraudulent rejection on the part of customers. Therefore, and until the use of electronic signatures is widespread, we must use the technology available for the moment to guarantee a reasonable minimum level of security on the network. With respect to the payments methods they have been analysed in this work, it is impossible to say that any one of them is perfect, although each one of them has advantages as opposed to others. If the client wants to maintain privacy, then they choose those payment methods which guarantee a higher level of privacy such as E-cash or Net Bill Checks. If the priority is security, they should use, Smart Cards. Both consumers and service providers can benefit from e-payment systems leading to increase national competitiveness in the long run. The successful implementations of electronic payment systems depends on how the security and privacy dimensions perceived by consumers as well as sellers are popularly managed, in turn would improve the market confidence in the system.

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