

Offline Micro-Payment Recovers Fraud

Asha Rani S¹, Bhavana Sai B², Namrata S Bhat³, Sanjay J⁴, Shashidhar M.S⁵

^{1,2,3,4}Dept.of CSE SRS institute of technology Bengaluru India.

⁵Professor, Dept .of CSE Engineering , SRSIT ,Karnataka ,India.

Abstract - The payment of cash to products as it moved from cash to cashless which is of credit and debit cards. This mainly evolved in a problem these days .Due to this the customer data can be stealed by using of point of sale. Although the modern PoS are provided with stronger and managing the specialized software, it's difficult to prevent data theft although sophisticated securities are provided. Therefore by considering this situation secured online payment is not possible if the users are disconnected from the network. This paper implements the solution that provides fully secured offline micropayments where it highly recovers from cyber-attack. The hardware requirements, protocols and components are discussed in this paper. Further a complete description of offline micropayment functionality and provided with security property, which shows the productiveness and feasibility.

Key words: Feasibility, Offline Micro-payment, Point of sale (PoS), Cyber-attack, Security.

1. INTRODUCTION

Gradually our Indian economy is progressing and we are switching to cashless payment which uses debit card and credit card. It is also replaced by mobile based payments. As the providence is developing, the fraud activities are also increased. To eradicate this we are implementing the solution which recovers the fraud by using offline micropayments [3] that provides security and flexibility to the users.

1.1 PROBLEMS AND OBJECTIVES

The retail organizations have been victims for the information security payment data theft by targeting the PoS [2] which include customer's payment card data. The data which is present in the credit and debit card will be used for the fraud operations, PoS [2] system will always handle the critical information of payment card data. The PoS system requires the network connection for the transaction process. Sometimes there is a lack of permanent network coverage and the other network services. These solutions are not sufficient for the secure payment process.

2. LITERTURE SURVEY

SECURE POS & KIOSK

AUTHOR: BOMGAR

Limited interfaces and location within local networks, supporting kiosks and point of sale (POS) [2] terminals can be challenging. Often they are located on networks that are not connected to the internet, making direct access impossible for most remote support tools. And even when an employee is present at the terminal, access restrictions and/or lack of technical knowledge

Makes communicating the solution to a problem difficult. To add complications, hackers are ramping up their efforts to steal payment card data by gaining access to POS systems and kiosks.

Payword and micro mint: two simple micropayment schemes

AUTHOR: R. L. Rivest

The Basic Peppercorn method can be implemented in a variety of ways, to maximize ease of use for the customer in a given situation. While the basic pepper coin method requires that each consumer have digital signature capability, one can easily eliminate this requirement by having a party trusted by the consumer sign payments for him as a proxy, this might be a natural approach in a web services environment.

The pepper coin method can also be implemented so that it feels to the consumer as a natural extension of his existing credit-card processing procedure, further increasing acceptance and ease of use.

Reliable OSPM schema for secure transaction using mobile agent in micropayment system

AUTHOR: NC Kiran

The paper introduces a novel offline payment system in mobile commerce using the case study of micro-payments. The present paper is an extension version of our prior study addressing on implication of secure micropayment system deploying process oriented structural design in mobile network. The previous system has broad utilization of SPKI

and hash chaining to furnish reliable and secure offline transaction in mobile commerce. However, the current work has attempted to provide much more light weight secure offline payment system in micro-payments by designing a new schema termed as Offline Secure Payment in Mobile Commerce (OSPM). The empirical operations are carried out on three types of transaction process considering maximum scenario of real time offline cases. Therefore, the current idea introduces two new parameters i.e. mobile agent and mobile token that can ensure better security and comparatively less network overhead.

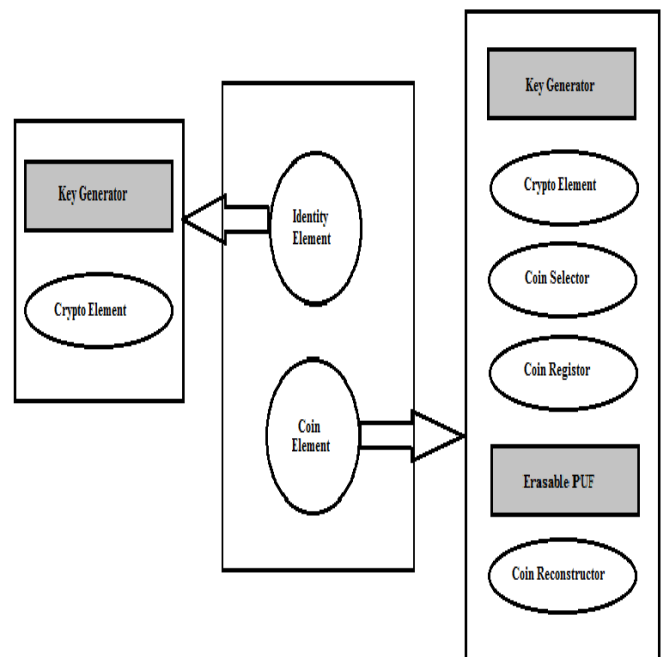
3. RELATED WORKS

The Mobile wallet solutions established so far are said to be fully online or semi offline the main problem with the fully offline payment is checking of truthfulness of payment without any third party. This is the main reason in the recent couple of years, many researchers on offline payment are said to be reliable and it is very important to consider, our previous work FROCE which is very similar to offline micro-payments [3] that is built using PUF architecture although several works have been introduced on the offline payments but this paper overcomes the limitations and brings further improvements.

4. PROPOSED SOLUTION

The solution given in this paper mainly describes the offline micropayment based on a feasible PUF functionality .PUF [4] is a concept which was said to be introduced in year 2001 by ravikanth .the main physical property of this cannot create any duplications and these cannot be used for authentication process. Compare to other solutions the offline micropayment is said to be dabbled hardware. Where digital coins used in offline micropayments are said to be of digital version of the absolute cash, which cannot be linked to anything except the identity element and coin element [1].Furthermore it is important to highlight that offline micropayments are secured and reliably hides some of the digital coins. Offline micropayments does not require any hardware component expect the coin element and identity element[1] which can be either stoppled into the customer device or directly fixed into the device .this paper is the first solution that doesn't require any third party bank accounts or trusted devices to recover from the attacks.

5 .SYSTEM DESIGN



■ Dabbled Element on PUF

Fig 1: System Architecture

Key Generator: It is used to check the progress of the process.

Crypto Element: It is used for symmetric and asymmetric cryptographic algorithm to the received input and send as output by the identity element.

Coin Element:

Key Generator: It is used to check the progress of the process.

Crypto Element: It is used for symmetric and asymmetric cryptographic algorithm to the received input and send as output by the coin element.

Coin selector: It is used to select the correct registers in order to obtain the final coin value

Coin register: It is the one which stores both the PUF input and output values require to rebuild the original values.

Erasable PUF: Even if the input is simple the output is of random

Coin Reconstructor: The reconstructor [5] uses the helper data in coin register to remove the original output from the PUF [4].

Coin element and the Identity Element [1] are built on the Physical unclonable function (PUF) [4].

Both consist of same properties

- Clone: It is very hard to clone a strong PUF
- Emulation: Due to a very Large Number Of challenge in the PUF [4] it is very hard to emulate the data.
- Unpredictable: it is very difficult to predict the request of a PUF due to a random Selection of challenge

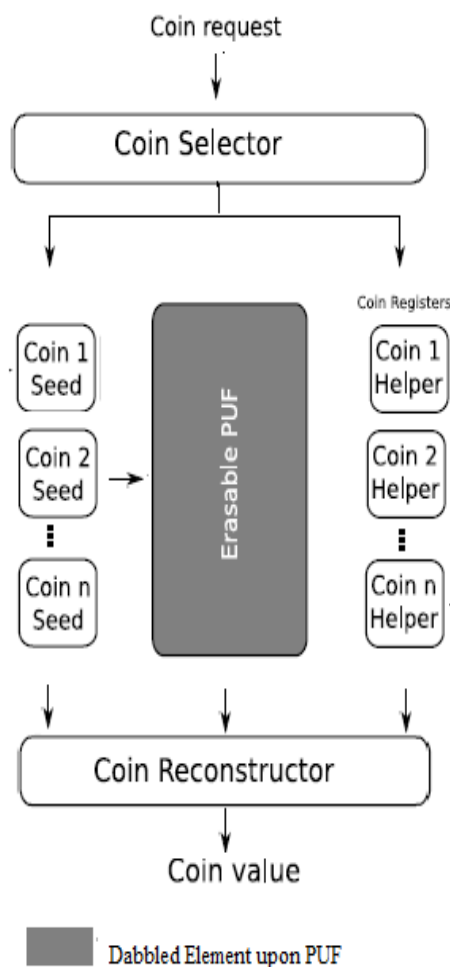


Fig 2: Coin Reconstruction based on PUF

Fig 2 shows how the coin will be reconstructed [5]. The user and the vendor does not contain the erasable-PUF challenge by themselves. The coin request will be given as input to the coin selector. The coin selector will select the coin registers that involved in the transaction. The selected coin register will be used as input to the erasable-PUF. the coin helper

register is combined with the PUF [4] output to reconstruct the original value of the coin.

6. CONCLUSION AND FUTURE WORK

In this paper we have established offline micropayment as the first solution for fully secured offline micropayments, and the security analysis also says that it doesn't require any third party or truthful assumptions. Our analysis shows that offline micropayment is the only one with the secured micropayment solution. Finally there is said to some issues detected that is kept for future work. Then in particular we are checking with many multiple offline transaction which stays with same level of confidentiality and usability.

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