

# Self-Encryption Scheme for Data Security in Mobile Devices

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**Abstract** - The pervasive use of wireless networks and mobile devices has been changing our living style significantly. Along with great convenience and efficiency, there are new challenges in protecting sensitive and/or private data carried in these devices. The most challenging part lies in a dilemma: while it should be computationally infeasible for adversaries to decrypt the data, the cryptographic operation should be efficient for legitimate users and minimize battery drain. This paper proposes a novel data encryption and storage scheme to address this challenge. Treating the data as a binary bit stream, our self-encryption (SE) scheme generates a keystream by randomly extracting bits from the stream. The length of the keystream depends on the user's security requirements. The bit stream is encrypted and the ciphertext is stored on the mobile device, whereas the keystream is stored separately. This makes it computationally not feasible to recover the original data stream from the ciphertext alone.

**Keywords:** Data security, mobile devices, stream cipher.

## 1. Introduction

The pervasive use of wireless networks and mobile devices has been changing our living style significantly [5], [25]. Along with great convenience and efficiency, the progress of technology also brings new challenges in protecting sensitive and/or private information carried in these devices [14]. New vulnerability results from unique characteristics of mobile devices. For instance, due to constraints imposed by limited computing power, storage space, and battery lifetime, a light-weight rather than computing intensive and complex encryption algorithm is desired in the mobile devices [1].

In addition, portability makes mobile devices prone to being stolen or lost. It is very challenging to protect the weakly encrypted information on a mobile device, which might end up in the hands of an adversary, who could then use powerful cryptanalysis tools to break the encryption [21]. Therefore, security solutions developed for general distributed data storage systems cannot be adopted directly for this new frontier.

Statistics show that 22% of PDA owners have lost their devices, and 81% of those lost devices had no protection. Even worse, 37% of PDAs have sensitive information on them, such as bank account information, corporate data, passwords, and more [28]. For this reason, some companies do not allow employees to use PDAs or similar mobile devices to store company data [26]. However, effective protection that would enable the full and convenient use of

these devices without the fear of losing or compromising data would be a much better scenario.

The most challenging part of mobile device data protection lies in the conflicting requirements for the data encryption scheme. While it should be computationally infeasible for adversaries to decrypt the data in captured mobile devices, the encryption/decryption operation should be reasonably efficient for legitimate users. Furthermore, the required computations should not consume too much energy so as to minimize battery drain.

This research proposes a novel stream cipher scheme called *self-encryption* (SE) to address this dilemma. Treating the data set as a binary bit stream, we generate the keystream by extracting  $n$  bits in a pseudorandom manner based on a user's unique PIN and a nonce. The length of the keystream  $n$  is flexible and depends on the security requirements. Then we encrypt the remaining bit stream using this keystream.

The encrypted remainder is stored in the mobile device, whereas the keystream is stored separately. It is very difficult to recover the original data stream from the ciphertext even if an adversary has the knowledge of the encryption algorithm. The variable length keystream makes brute force attacks infeasible, and the decrypted data stream is still unrecognizable unless the keystream bits are inserted to the original position.

The rest of the paper is organized as follows: Section 2 provides a brief review of related work. Section 3 presents the framework of our self-encryption (SE) scheme and the detailed SE design. Section 4 proposes a protocol that specifies the behavior of both mobile devices and the secure server to support the SE operations. Section 5 summarizes this paper with an introduction to our on-going efforts.

## 2. Related Work

Securing sensitive and/or private data in mobile communication has been an important topic in security research community [8], [19], [25]. Our research is relative to two main areas: modern stream cipher design and distributed data security.

### A. Modern Stream Cipher Design

Stream ciphers are widely used to protect sensitive data at fast speeds [3], [27]. Although block ciphers have been attracting more and more attention, stream ciphers still are very important, particularly for military applications and to the academic research community. Stream ciphers are more suitable in environments where tight resource constraints are applied, i.e. in wireless mobile devices [4], [27], or wireless sensor networks [8]. When there is a need to encrypt large amount of streaming data, a stream cipher is preferred [3].

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In recent years, a lot of efforts have been reported in this area and many interesting new stream ciphers have been proposed and analyzed. A popular trend in stream cipher design is to turn to block-wise stream ciphers like RC4, SNOW 2.0, and SCREAM [16]. In order to improve the time-data-memory tradeoff for stream cipher, a concept of Hellman's time-memory tradeoff [4] has been applied and it achieved obvious improvements [12]. The Goldreich-Levin [11] one-way function hard-core bit construction has been enhanced into a more efficient pseudo-random number generator BMGL [15] with a proof of security.

Efficient hardware implementations of stream ciphers are important in both high-performance and low-power applications [16]. This is the main trend of the stream cipher development in the future. Researchers have pointed out that RFID (Radio Frequency Identification) could be one of the next killer applications for hardware-oriented stream ciphers [27]. The second phase of the eSTREAM project in particular focused stream ciphers suited toward hardware implementation and currently there are eight families of hardware-oriented stream ciphers [7].

Normally there are two input parameters to a stream cipher, the password and an initialization vector (IV). In contrast with the user password being kept secret, the IV is public. As a consequence, attacks against the IV setup of stream cipher have been very successful [29]. Due to the weakness with the IV setup, more than 25% of the stream ciphers submitted to the eSTREAM project in May 2005 have been broken [2]. Some seemingly robust academic designs were broken also due to problems with the IV setup [29].

In this paper, we will investigate an alternative design approach for the self-encryption stream cipher scheme to avoid the shortcomings incurred by using public IV. Also, the robustness of a fixed length keystream has been weakened as the computing power which an adversary possesses has been growing. Instead, a variant length keystream will make brute force attacks computationally infeasible. To reach this goal, this paper will also introduce a novel keystream generation scheme.

### *B. Distributed Data Security*

Effective data protection solution is one of the essential security requirements that affect the acceptance of next generation pervasive computing [10] and the mobile device utilization in enterprise networks [5]. The rapid increase of sensitive data and the growing number of government regulations require long-term data retention to storage security [26]. During the data's life cycle, there are a lot of potential attack points. In past decades, many researchers have contributed in this area. Among the reported works, here we skip the great achievements in network file system since they are not very relative to the proposed project. Instead, we will briefly introduce the recent progress in security services for distributed data storage protection.

Data should be protected during the whole life cycle. Authentication and authorization are the preliminary

requirements in most data security systems [23]. In general, authentication can be implemented using techniques such as passwords, digital signatures, or MAC (Message Authentication Code). Authorization can be performed by certificates, access control, etc. Considering the risks of system crash or denial-of-service, availability is required in most commercial systems. Typical solution is to make duplicated backup. However, replication increases the cost of consistency maintenance.

The essential task of data security is to prevent any unauthorized third party from revealing or modifying the data. Confidentiality can be achieved by using encryption, while data integrity can be achieved by using digital signatures and/or MAC. During transmit the data can be protected by using protocols such as SSL [9] and IPSec [18]. Meanwhile, at the storage the data confidentiality can be achieved using user encryption schemes. Variant cipher schemes are proposed for this purpose including the new designs we mentioned in previous section, eSTREAM project [7].

To be robust against cryptanalysis, the key sharing [17] and key management [24] are also critical part in the context. Special care has to be taken while storing, archiving, and deleting key materials. Another important research area is the key recovery system [6], which helps the users to decrypt the ciphertext under certain conditions.

Considering the constraints in mobile devices and the asymmetric power available to the adversary, there is no existing solution can be adopted directly to address the data security question in mobile devices. The proposed project is to investigate more robust stream cipher scheme by exploring more flexible keystream generation methods and more secure keystream management approach. The detailed discussion of our proposed research works is presented in the next section.

## **3. Self-Encryption Scheme**

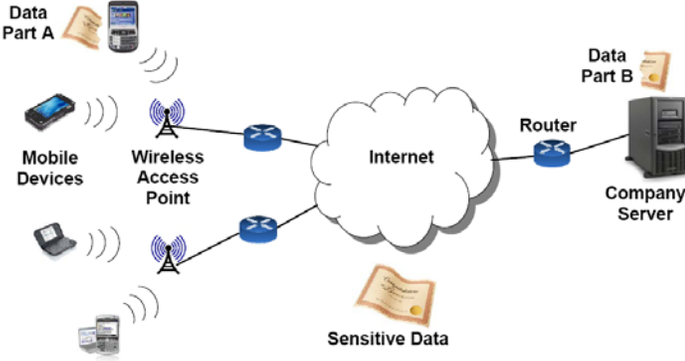
This section consists of two parts. First of all, we will introduce a framework under which the sensitive and/or private data are separated and stored in a distributed manner. Secondly, we will specify the detailed design of our SE scheme.

### *A. Framework of SE Scheme*

Considering the fact that generally mobile devices do not possess as many resources as normal computers, it is very challenging to prevent an adversary from breaking the embedded cryptographic algorithm when the mobile devices are captured. It is also not desirable to implement a complex computing intensive encryption/decryption scheme in a mobile device. Therefore, the rationale of this project is to investigate a novel light-weight approach to protect the information effectively even if an adversary has good knowledge of the encryption algorithm and many more resources to break the cryptography.

To reach this goal, our essential idea is that an adversary can only obtain part of the data from the mobile device

alone, which is not enough to reveal any useful information. As illustrated by a scenario shown in Figure 1, the sensitive data is broken into two parts using our self-encryption stream cipher scheme. The major part (Part A: ciphertext) is stored in the mobile device carried by the company employee, and the minor part (Part B: keystream + other parameters) is protected in the secure server of the company. Part A is encrypted using part B. When the user needs to access the data, he or she has to input a correct PIN to pass the authentication procedure. Then the server will send part B to decrypt part A and merge them together to recover the original plaintext. When a mobile device is lost, at most the adversary can access the part A, from which it is computationally infeasible to get meaningful information.



**Figure 1. Overview of the Self-Encryption framework.**

### B. Self-Encryption Scheme

Similar as general stream cipher, the proposed SE stream cipher also encrypts the plaintext and decrypts the ciphertext by adding bitwise a keystream:

$$\text{Ciphertext} = \text{Plaintext} \oplus \text{Keystream} \quad (1)$$

The keystream generator consists of two parts, a hash function  $H$  and a random number generator  $G$ . The hash function takes the user's PIN and a nonce as input and the output is an integer *seed*, which is used as the seed of the random number generator  $G$ . The output random number sequence  $\{r_0, r_1, \dots, r_{n-1}\}$  indicates which bits are selected and abstracted from the message (plaintext) to form the keystream. Therefore, we have:

$$\text{seed} = H(\text{PIN}, \text{nonce}) \quad (2)$$

$$\{r_0, r_1, \dots, r_{n-1}\} = G(\text{seed}) \quad (3)$$

where  $\{r_0, r_1, \dots, r_{n-1}\}$  is a random number sequence generated by the random number generator  $G$ . Since the random numbers could beyond the length of the message, and the length of the message body decreases as bits are abstracted, the pointers to the keystream bits need to be normalized following the changing message size. Hence, among the  $n$  abstracted bits  $\{r'_0, r'_1, \dots, r'_{n-1}\}$ , the position of the  $k$ -th bit is:

$$r'_k = r_k \bmod (m-k) \quad (4)$$

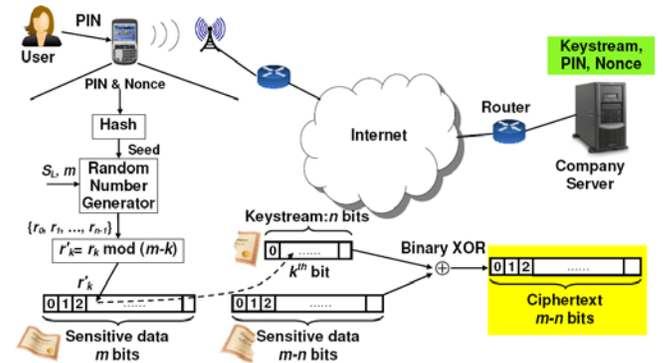
The length of the random number sequence  $n$ , which is also the length of keystream, is determined by the size (number of bits) of the message  $m$  and the security requirement. A longer the keystream provides more robust cipher to protect a larger size message.

To support this flexibility, we define parameter security level  $S_L$  as the security level and  $\Delta$  as the minimum length unit difference between two consecutive security levels.  $\Delta$  is a percentage instead of a fixed bit number. This design leads to a unique length of each keystream depending on the concrete message size. It makes the brute force attacks much difficult as the working load for keystream guess is increased exponentially. The keystream length  $n$  is calculated as:

$$n = \begin{cases} m \times S_L \times \Delta, & \text{if } S_L \neq 0 \\ 256, & \text{if } S_L = 0 \end{cases} \quad (5)$$

To illustrate the use of equation (5), assume  $\Delta = 5\%$ , for example, then the length of the keystream can be 5% of the original message size when  $S_L = 1$ , 10% when  $S_L = 2$ , 15% when  $S_L = 3$ , and so on. When  $S_L = 0$ , a default fixed keystream length is adopted, where  $n = 256$  bits. Actually, further experimental and theoretical analysis will be conducted to set the optimal value of  $\Delta$ . The use of security level  $S_L$  should be specified in more detail in the design of the SE protocol in the future.

Figure 2 presents the working flow of the proposed SE stream cipher. When the user has finished editing or reading the document, the following works are performed. The seed of the random number generator is calculated by the hash function taking the user's PIN and a nonce as the input. Then, according to the size of the sensitive document and the security level, a sequence of random numbers is generated with length  $n$ . By treating the file as a binary stream, this random number sequence indicates which bits in the data file are abstracted to form the keystream.



**Figure 2. SE Scheme Working Flow Illustration.**

Then the ciphertext is calculated as normal stream cipher does. The ciphertext is stored in the mobile device, the keystream, user's PIN, and the nonce are stored the secure server in the company. We will investigate the tradeoff between the performance and security regarding the

information to be transferred back to the server. For instance, maybe it is more secure not to transfer the user's PIN and nonce, instead, backing up the sequence  $\{r'_0, r'_1, \dots, r'_{n-1}\}$  is better.

Comparing to existing stream cipher schemes, computationally the proposed SE scheme is much more robust. The length of the keystream is not fixed except when the default value (256) is adopted, if the user selected security level  $S_L = 0$ . This raises the bar of brute force attackers, the complexity is increased to  $O(2^m)$ . Furthermore, to recover the original data stream, the adversary needs to insert every bit of the keystream back correctly. The permutation in this operation is:

$$P_n^m = \frac{m!}{(m-n)!} = m \times (m-1) \times (m-2) \times \dots \times (m-n+1) \quad (6)$$

The complexity of this part is  $O(m^n)$ . Then the total complexity is  $O(2^m m^n)$ , which is much robust than the reported modern stream cipher schemes.

#### 4. SE Protocol Design

To secure the sensitive data in mobile devices, a protocol set is mandatory to support the functionalities of the SE stream cipher, the AD agent, and the server. In addition, the protocol specifies the behavior of the whole system. At the mobile device side, the major functions include:

- 1) Setting up connection with the remote server;
- 2) Retrieving the keystream and nonce for local decryption;
- 3) Generating a new keystream with a new nonce and encrypting the document; and
- 4) Transferring the updated keystream and new nonce back to server.

At the server side, the SE protocol supports two working model: normal model and emergent model. As implied by its name, the normal model (NM) consists of the working flow when the mobile device is used normally by the legitimate user. The emergent model (EM) is a status that is triggered when a mobile device is reported lost. In fact, EM specifies the countermeasures to be executed when the device is in the hand of an adversary. Figure 3 illustrates flow charts of both sides in our proposed SE protocol.

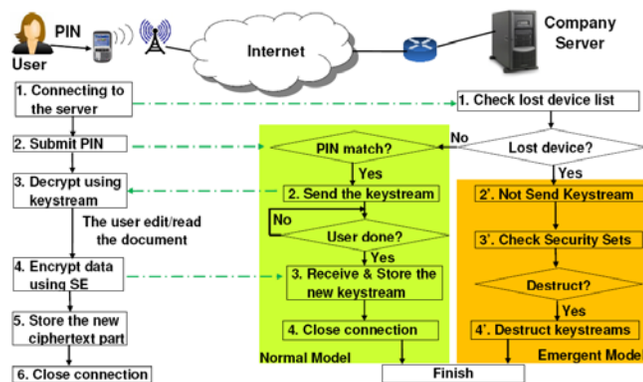


Figure 3. SE Protocol Working Flow Chart.

When a mobile device is turned on and trying to setup connection with the server through the network, the first action the server takes is to check whether this mobile device is reported lost. For this purpose, the server maintains a list of reported lost devices. When the mobile device is not in the lost list, the server continues working in the normal model.

As presented along the path in the middle of Figure 3, the server checks the user's PIN, provides the keystream and nonce to mobile device allowing legitimate user edit/read the document. When a user finishes her work, a new keystream and nonce are sent back and stored in the server. During this procedure, if the input PIN error happens three times, the server will suspend the account but won't enter the emergent model.

In contrast, if the device matches a record in the lost list, the server enters the emergent model. It will ignore the received PIN and automatically reject the requirement of keystream materials. The further activities depend on the user's security setting. If the user has explicitly required, the server will destruct the decryption materials permanently.

#### 5. Conclusions and Discussions

Lack of effective protection of sensitive data in mobile devices is a major concern that prevents the mobile devices from being used widely as part of enterprise networks or personal area networks. The proposed SE system will remove the barrier and enable employees to enjoy the high efficiency and convenience brought by mobile devices. It will lead to another wave of prosperity of wireless networks and pervasive computing.

Physical attacks have been proved effective in breaking some well designed ciphers in practice [13]. Unfortunately, it is challenging to designers to theoretically investigate the robustness of a cipher scheme against various physical attacks. To address this problem, a prototype is going to be implemented on top of reconfigurable hardware devices (i.e. FPGAs). Particularly we will study the behavior of our SE prototype under local non-invasive attacks including timing analysis and differential power analysis (DPA) [20].

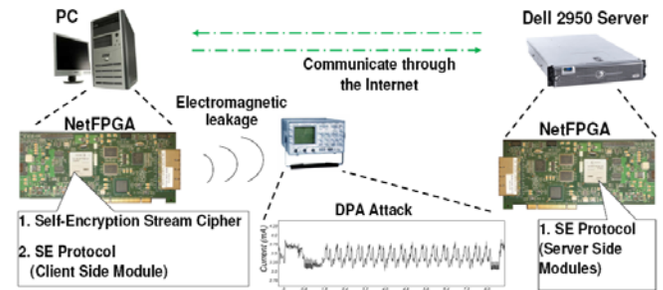


Figure 4. Prototype Implementation & Experiment Platform Construction.

Figure 4 presents the prototype implementation and physical attack study system architecture. At the server side, we plan to implement the SE protocol on a NetFPGA board [22] inserted in a Dell 2950 server. As the mobile device

side, we are considering to implement the SE stream cipher scheme and SE protocol on another NetFPGA board inserted in a PC, which is connected to the network through wireless connection.

Devices such as oscillograph will be used to monitor and record the electromagnetic leakage when the SE stream cipher is being executed to encrypt/decrypt the data. As shown in middle of Fig. 4, an adversary may perform DPA attacks by analyzing the variance of leaking electromagnetic wave. Actually, we expect that our SE stream is not vulnerable to DPA attacks due to the uniqueness of each keystream and a much larger keystream space. However, we are also prepared to improve the implementation if vulnerabilities are observed on the prototype.

Aside from investigating the potential security vulnerability, we will study the performance issues using the prototype in the context of real applications. Considering the resource constraints in the typical mobile devices, the proposed SE stream cipher is hardware-oriented and aims at light-weighted design. We will explore the tradeoffs between the performance and resource utility by the SE system.

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