

# Limited-lifetime Shared-access in Mobile Systems

Zygmunt J. Haas and Sanjoy Paul  
AT&T Bell Laboratories, Room 15G-212  
67 Whippany Road, Whippany, NJ  
phone: (201) 386-6563, e-mail: [haas@ustad.att.com](mailto:haas@ustad.att.com)

## Abstract

In this paper, we propose a simple access protocol to shared information in a mobile environment. The objective of the proposed scheme is to allow a specified set of users access to shared information and protect the confidentiality of the information from users outside this set. The set of users may be updated from time to time. In particular, the duration during which a user is allowed access to the shared information may be restricted. Furthermore, the information itself has limited lifetime and the confidentiality of the information has to be preserved during this lifetime only. The proposed access protocol is in particular suited to the mobile environment, because of the loose binding of the communicating entities.

## 1 Introduction: The Problem

In this paper, we investigate the problem of limited-lifetime confidential access in a mobile environment. The problem and the underlying set of assumptions is as follows:

- The information, referred to here as the *secret*, confidentiality of which needs to be protected, is of limited lifetime. The confidentiality is to be protected during this lifetime only.
- The secret typically consists of a large amount of data.
- A specific set of users, referred to here as the *subscribers*, is allowed to access the secret. Non-subscribers should be prevented from accessing the secret.
- A user becomes a subscriber by remitting an electronic payment, such as charging his credit card account, for example.
- The set of subscribers may change from time to time. In particular, the duration during which a subscriber is allowed access to the secret, referred to here as the *subscription period*, may be restricted. The subscription period is also subscriber-dependent. In other words, the subscriber set is dynamic.
- The number of subscribers is typically very large.
- A subscriber is to be delivered the secret (or a portion of the secret) upon request.

Our environment is that of a mobile system. In such a system, subscribers may be disconnected from the network frequently and for long time durations. The system should not incur expenditures (in transmission resources, for example) for disconnected users. Moreover, there is the

underlying assumption that the communication in such a system may be provided, at least in part, by wireless links. Thus the amount of transmitted data should be minimized.

To address the mobile environment, our protocol is based on the connectionless Client-Server model, loosely coupling the subscribers to the secret holder. Because mobile machines are less reliable, the amount of data cached on the mobile is minimized. Finally, the system incurs no transmission costs for disconnected users.

An example of an application with the above requirements is the *electronic newspaper* – the secret, confidentiality of which needs to be protected. In this application, a set of users (the subscribers) are allowed access to the newspaper for predetermined, by the paid subscription fee, length of time. Typically, a newspaper contains a large amount of data; a user is usually interested in a small portion of the information in the newspaper. As old news are of little value, confidentiality of an old newspaper edition need not be preserved.

Because we do not place any restrictions on the storage system nor on the transmission medium, our protocol needs to ensure that no one can easily access the secret without being authorized to do so. In our example application, the newspaper can be stored on a public server and the transmission can be done over the broadcasting wireless medium.

We would like to emphasize that there is no need to provide a strong crypto system, because of the limited lifetime of the secret. It is sufficient that the strength of the system is such that the anticipated time to break the secret is longer than the secret's lifetime. (We refer to this property as weak crypto system.) Alternatively, it suffice that the expected expenses associated with breaking the system are significantly higher than the price of the subscription.

The challenge is, thus, to propose a set of **simple** protocols, capable of supporting the above assumptions. We have said simple, as the protocols are to be executed on CPU cycle-limited and storage-limited mobile machines. We base our protocol on 'not-so-new' scheme of two sequential symmetric crypto systems, which is described in the next section. Section 3 outlines the message exchanges in our protocol, showing how the secret is protected from various attacks. In section 4, we provide some additional thoughts on how the interface routine, a central element in our protocol, can be constructed. Finally, section 5 presents a short summary of the paper. Additional material can be found in [1].

Throughout this paper we use  $E_k(x)$  to denote information  $x$  encrypted with the key  $k$ .

## 2 The Locker Key Scheme

A brute force solution to the shared access problem presented in the previous section is to establish a secure link between any subscriber and the location of the secret. This can be accomplished by assigning a secret key  $K_i$  to the user  $i$  (the key being known to the user and to the secret holder), so that when a user requests access to the secret, his identity is verified and the secret or part of the secret is encrypted with  $K_i$  and sent to the user. The major problem with this solution is that it is performed on the encryption-per-access basis; i.e., each time a user requests access to the secret, the secret holder invokes the encryption algorithm. This places a relatively large load on the secret holder, especially during peak demand times and can lead to slow system response. The opposite approach, in which “real-time” CPU cycles are “traded” for memory by storing (in the network or on the mobiles) a copy of the encrypted secret per subscriber, is prohibitively expensive in the amount of required storage, since the secret contains large amount of data, only a small portion of which will be accessed by a subscriber.

Our protocol is based on a simple scheme, which we refer to here as the *Locker Key* scheme. The scheme is based on two symmetric cryptographic systems: the *master key*,  $K_{MK}$ , and a user specific key,  $K_i$  for user  $i$ . The idea is to protect the information from users outside the group by encrypting it with the Master Key  $K_{MK}$  and making the master key available to the users within the group only. User  $i$  is provided with a locker (usually a buffer at the server, but can be anywhere in the network) in which  $K_{MK}$  is placed encrypted (locked) with  $K_i$  (i.e.,  $E_{K_i}(K_{MK})$  is stored at the user  $i$  buffer). The secret is encrypted with  $K_{MK}$  and can be made publicly available. When user  $i$  wants to access the secret, he first retrieves the  $K_{MK}$  from  $E_{K_i}(K_{MK})$  by using  $K_i$  (unlocking his locker) and then retrieves the secret by using  $K_{MK}$ . The scheme is pictorially depicted in Figure 1, where  $k_1$  is the user’s private key and  $K_{MK}$  is the master key.

## 3 The Locker Key Scheme for Electronic Newspaper Access

Throughout this paper we use the term “user” to specify either a human operator or an application program. The actual meaning will be clear from the context.

In this section, we show how the basic *Locker Key* scheme can be used to build a protocol that preserves limited-lifetime secret confidentiality in a dynamic subscriber set environment. To facilitate the exposition, we use the electronic newspaper example as the application. The reader is, however, reminded that the protocol presented here can support any application with the requirements outlined in

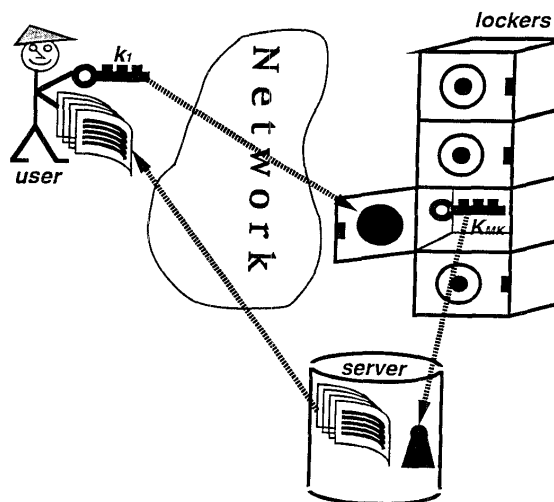


Figure 1: The *Locker Key* scheme

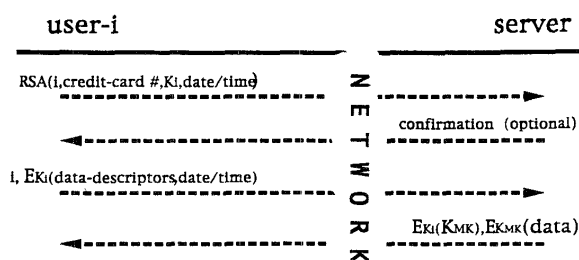


Figure 2: The *Locker Key* scheme: basic description

section 1. We first present the basic scheme, and then additional modifications, necessary to support the required level of confidentiality protection.

The basic scheme is as follows: a single copy of the newspaper is stored on the server, encrypted with the master key,  $K_{MK}$ . User  $i$  that wishes to purchase a current copy of the electronic newspaper, sends his credit card number and user-generated key,  $K_i$  to the server. In return,  $K_{MK}$  is locked in his locker; i.e., the key  $E_{K_i}(K_{MK})$  is placed in the user- $i$  buffer. When user  $i$  requests a copy of the newspaper or an article in the newspaper, she “opens her locker,” retrieves the key  $K_{MK}$ , and decrypts the encrypted portion of the newspaper.

The exchange of information for the proposed scheme is shown in Figure 2 and starts with user- $i$  subscription to the service by sending his ID (i.e.,  $i$ ), credit card number, his key ( $K_i$ ), and current date/time to the newspaper server, encrypted with the *public key* of the server.<sup>1</sup> The user ID

<sup>1</sup>Note that we assume that the server’s public key is available from a key registry, which is the equivalent to “yellow pages” for public key cryptography and allowing secure transmission of set-up or query data to various servers, such as newspaper, weather, stock-quotes, etc. Public key encryption is used only at this set-up stage for secure transmission of the secret information of user  $i$  to the server (e.g., the key  $K_i$ ) and to

can be the mobile's IP address, for example. Alternatively, it can be assigned by the server. The credit card number is used for billing purposes and can be the user's account number, his phone number, or any other charge mechanism.  $K_i$  is the user-generated, user-specific key that will be used to encrypt the communication between the server and user- $i$ . (In general, the key  $K_i$  could be user's credit card number. However, to allow more flexibility and to improve the security level of the scheme, the two parameters are separated here.)

The  $date/time^2$  in the subscription message is the date/time on the mobile machine when the subscription message is generated and is used to protect against retransmission attack or network packet duplication. It is assumed that the timers of the server and the user are very loosely synchronized. (For example, synchronization within 15-30 minutes are sufficient.) Received subscription message will be executed only if there is no current subscription under the same billing account and if the following holds:

$$|Time_{message} - Time_{server}| \leq Limit, \quad (1)$$

where  $Time_{message}$  and  $Time_{server}$  are the date/time field from the subscription message and the date/time at the server when the subscription message is received, respectively. The  $Limit$  is the allowable missynchronization between the mobile's and the server's timers in addition to the maximum network delay.

If a subscription message is lost, the user times out and resends its subscription message. It the lost message reappears at the server, because of condition (1) only one of the subscription messages is executed and the other is ignored.

The server can, optionally, confirm the subscription. When a user requests newspaper data, he sends to the server his ID ( $i$ ) with the description of the requested data (*data-descriptors*), which can be optionally encrypted with  $K_i$  for privacy (i.e., if a user does not want others to know what data he is accessing, the *data-descriptors* may be encrypted). The server responds by sending the current  $K_{MK}$  encrypted with  $K_i$  and the requested newspaper data, encrypted with  $K_{MK}$ . A similar mechanism used in the subscription process to avoid retransmission attack or network packet duplication could also be used in every data request message. However, we note that the consequences of retransmission attacks or packet duplication in data request messages are not as severe as in the subscription case, since in the former the result is only that protected data will be retransmitted, while in the latter a user may be charged several times for the same subscription.

The server may periodically re-encrypt the newspaper with a new master key,  $K_{MK}$ , and place this new key in all the eligible lockers. When a user's access permission expires, his locker is not reloaded with the new master key.

We assume that, since the newspaper contains rather a large amount of data, users requests are article-based; i.e.,

hide the identity of the user. In all other cases, symmetric cryptography is used.

<sup>2</sup>It is assumed that all the dates and times are adjusted to one standard time, EST, for example.

user requests first the index of the articles (which is an article itself), with each future access requesting a single article per request. Thus each newspaper article is individually encrypted and stored on the server, allowing access to one article at a time.

Note the following features of the basic protocol:

- A single encrypted newspaper copy is stored at the server.
- The newspaper encryption is done **once** (per master key).
- The encryption can be done "off-line" (i.e., not "real-time"), thus eliminating possible server congestion instances when the demand peaks.
- Even if the master key changes periodically, the server does not multicast the new key. As long as the lockers of the eligible users are modified, the users can access the lockers with their respective  $K_i$  and retrieve the new master key. Since redistribution of the often-changed key to inactive (e.g., disconnected) users in a mobile environment wastes expensive bandwidth, while our protocol avoids such waste through the use of the *Locker Key* mechanism, our protocol is especially suited for the mobile environment.

The basic scheme, as described here, is susceptible to fraud by malicious subscribers, because they can distribute one or more of the following pieces of information to non-subscribers, breaking the confidentiality of the system:  $K_i$ ,  $K_{MK}$ , and the newspaper itself. Note that since the authorized user  $i$  has access to  $K_i$ ,  $K_{MK}$ , and  $E_{K_{MK}}(newspaper)$ , he can retrieve the newspaper and distribute it to an unauthorized user  $j$ . Alternatively, if the newspaper contains a large amount of data, which is impractical or costly to decrypt and distribute in its entirety, user  $i$  may choose to hand only  $K_{MK}$  to user  $j$ . User  $j$  can tap a newspaper article when it is sent to another user and decrypt the article using his (illegal) knowledge of  $K_{MK}$ . Furthermore, user  $j$  can now impersonate user  $i$  by requesting a newspaper article from the server. Some limited protection against distribution of  $K_{MK}$  is provided by changing the master key frequently. In that case, user  $j$ , who has obtained an old master key from user  $i$ , will not be able to read the newspaper, because the newspaper is now encrypted with a new master key. This, of course, might not prevent a malicious user from periodically, possibly automatically, retrieving and rebroadcasting the value of  $K_{MK}$ .

The periodical change of  $K_{MK}$  requires user  $i$  to frequently re-distribute the new  $K_{MK}$  to user  $j$ . Instead, user  $i$  can hand to user  $j$  his private key,  $K_i$ , allowing user  $j$  to fully "impersonate" user  $i$  (i.e., accessing user- $i$  locker). All the above scenarios compromise the confidentiality of the system.

In the modified version of the basic protocol, the above fraudulent behaviors are prevented by restricting the users from having direct access to the server. This is accomplished by introducing the notion of the *interface routine*. The interface routine is a (relatively short) software program, which is sent as an object code to the user as part of

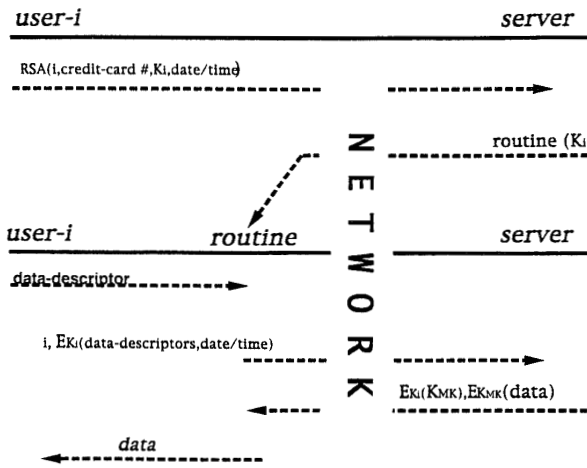


Figure 3: Use of the interface routine to prevent fraudulent users' behavior

the subscription process (see Figure 3).<sup>3</sup> The interface routine provides a means for the user's machine to access the server, in such a way that the value of the  $K_{MK}$  is hidden from the user, thus preventing the user from distributing the  $K_{MK}$  or from decrypting and distributing the newspaper. The routine can be considered as an extension of the server, remotely executing on the user's hardware. To access the newspaper, user simply executes the interface routine, which fetches  $E_{K_i}(K_{MK})$  from the server transparently to the user. The routine should also provide a Graphical User Interface (GUI) to the user. All the operation of the routine is automatic, hiding the (anyway low) complexity of the protocol. It is emphasized that usage of the interface routine does not complicate the access, but actually simplifies the access procedure. (In fact, GUI would be most probably provided anyway to the subscribers).

When user requests the newspaper article, the interface routine retrieves from the server the  $E_{K_i}(K_{MK})$  together with the encrypted portion of the requested article. The routine, then, uses the user's  $K_i$  to decrypt the master key, which is in turn used to decrypt the newspaper. The cleartext is then handed to the user's program or displayed on his screen (through the GUI, for example). Thus, all communication between the user is with the routine and not with the server directly.

The fact that a user knows her  $K_i$  allows her to intercept the communication between the routine and the network, to retrieve  $E_{K_i}(K_{MK})$ , and to obtain the  $K_{MK}$ , bypassing the routine all together. This problem can be eliminated by creating  $K_i$  from two components: one supplied by the user,  $K_i^u$ , and one supplied by the server,  $K_i^s$ .  $K_i$  is then

<sup>3</sup>There may be some concern of running a code provided by the service provider on users' machine. Firstly, we point out that this is not a new approach; the Intelligent Agents (e.g., General Magic Telescript Language) are designed to move within the network and be executed on users' machine. Secondly, a limited shell may be created on the users' machine, restricting the operation of such code.

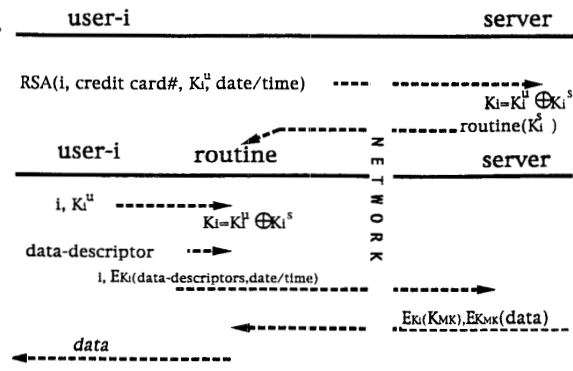


Figure 4: Modification to protect against user's interception

computed by the server and the routine, for example as:  $K_i = K_i^u \oplus K_i^s$ . This change is depicted in Figure 4. The server-supplied  $K_i^s$  is hidden in the routine; thus  $K_i$  is not known to the user. Now, even if a user intercepts the communication between the server and the routine, she cannot retrieve  $K_{MK}$ , because  $K_i$  is not known to her. The routine can be sent to the user in the clear, because nobody other than the specific user can provide  $K_i^u$  to the routine to compute  $K_i$  that is required for the routine to operate.

A dishonest user  $i$  still can transmit a copy of his routine to an unauthorized user  $j$ , which can use the routine to access the newspaper. Note that user  $i$  needs to supply user  $j$  with his (secret) key  $K_i^u$ . User  $j$  can then invoke the routine and supply  $K_i^u$  to the routine to read the newspaper. We suggest the following two solutions to the problem:

1. Prevention by apprehension: Similarly to [2], the interface routine, when invoked using correct  $K_i^u$ , allows access to the original user's billing information (e.g., his credit card number), by *flashing* the billing information of the original (legal) user on the screen, for example. In that case, the original user  $i$  may be reluctant to give it away.
2. Charge per-access: In this approach, in addition to the subscription, a user may be charged small fee on the per-access basis. Alternatively, the initial subscription fee allows some limited number of accesses. In this way, the original user that hands his routine to another user will be charged (or effectively charged) for the other user's accesses.

Finally, we note that another form of fraudulent behavior is to redirect the routine output to a file (e.g., as bit-map) and distribute the file to unauthorized users. Protection against such behavior falls under the category of electronic marking for copyright protection and is beyond the scope of this work. An interested reader is referred to [3] and [2] for more details.

## 4 The Security of the Interface Routine

The scheme presented in this work relies on the fact that the interface routine is made relatively difficult in the weak security sense to tamper with, so that it can hide the values of the keys. Additionally, it should be impossible for anyone to write his own version of the routine, without the forgery being prevented (or at least detected) by the server. (See also [3] and [2].) We present here some thoughts on the design of the interface routine. Interested reader should also examine current literature on software copyright.

One way of ensuring the security of the interface routine is to have "customized" routine structure. The objective is to make automatic retrieval of data from the routine code impossible and manual retrieval much more expensive (in time, in the required resources, etc) than the price of a single newspaper's edition. In particular, reverse engineering (i.e., disassembly of the code) should be made considerably more difficult, requiring "manual" processing. Customization of the routine may, for example, involve changing the location of the keys within the routine's code or within the run-time memory, changing the data flow of the routine's execution, adding extra commands, etc. Furthermore, the routine should be often re-distributed; for example, with every new newspaper edition. Thus, an attempt to disassemble the routine code will allow the offender to gain illegal access only to that edition and assuming that the cost involved in disassembling the code is much higher than the price of access to a single edition, an attempt to illegally access the routine will not pay off.

Specifically, we would like to address the issue of customizing the routine's execution flow. **Random** interleaving data and executable code may prevent automatic disassembly of the code. Changing this interleaving pattern frequently (i.e., with every routine's edition) will require the offender to understand the flow of the code and manually decode it each time. This approach may be particularly effective, if the hidden keys can be translated into meaningful machine language instructions. Then, the key location is randomly moved within the machine code of the routine. Furthermore, indirect reference to the location of a key will require the intruder to closely follow the code execution flow to determine this location. The key to security of the routine is in the "randomness" of the routine structure. In other words, the number of possible routine structures should be so large, that it would be prohibitively expensive for an intruder to collect all possible versions of the routine. For example, this can be achieved by dividing the code into a large number of small modules and randomly shuffling the modules and the locations of the keys. For examples of hiding the keys within the routine code see [1].

## 5 Summary

We have proposed a simple protocol that provides confidential access to a limited-lifetime information in a mobile environment. An illustrative example of an application demonstrating our underlying assumptions is the electronic newspaper. In this application, a large number of users subscribe to the service, which allow them to access the large amount of data that the newspaper contains. The set of subscribers, as well as their subscription period change dynamically. Because the confidentiality of the information needs to be preserved during limited lifetime only and because of the relatively low cost of subscription, the protocol needs to provide only, what we call, weak-security level; i.e., an attempt to break it requires longer than the limited-lifetime or is more expensive than the subscription cost.

Our protocol is based on a simple scheme, which we refer to here as the *Locker Key* scheme. In this scheme, the secret is encrypted by a master key and stored once on a central server. The master key, whose size is significantly smaller than the size of the secret, is then multiply encrypted by a subscriber-specific key.

Performance analysis of the scheme indicates that, with reasonable parameter values, the gain in access time is reduced two to three orders of magnitude. The server load is also considerably reduced. We envision that, with the proliferation of mobile multi-media services, this scheme may be of particular interest, finding applicability for various applications with similar requirements as the ones presented here.

## 6 Acknowledgement

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