Securing E-Mail Communication Using Hybrid Cryptosystem on Android-based Mobile Devices

Teddy Mantoro\textsuperscript{1,2}, Andri Zakariya\textsuperscript{2}

\textsuperscript{1}Faculty of Information Technology, University of Budi Luhur (UBL)
Jalan Ciledug Raya, Petukangan Utara, Jakarta, Indonesia, Ph./Fax: +6221-5853753/5869225

\textsuperscript{2}Advanced Informatics School, University of Technology Malaysia (UTM)
Jalan Semarak, Kuala Lumpur, Malaysia, Ph./Fax: +603-26154443

\textsuperscript{1}e-mail: teddy@ic.utm.my\textsuperscript{1}, andri.zakariya@gmail.com\textsuperscript{2}

\textbf{Abstract}

One of the most popular internet services is electronic mail (e-mail). By using mobile devices with internet connection, e-mail can be widely used by anyone to exchange information anywhere and anytime whether public or confidential. Unfortunately, there are some security issues with email communication; e-mail is sent in over open networks and e-mail is stored on potentially insecure mail servers. Moreover, e-mail has no integrity protection so the body can be undetected altered in transit or on the e-mail server. E-mail also has no data origin authentication, so people cannot be sure that the emails they receive are from the e-mail address owner. In order to solve this problem, this study proposes a secure method of e-mail communication on Android-based mobile devices using a hybrid cryptosystem which combines symmetric encryption, asymmetric encryption and hash function. The experimental results show that the proposed method succeeded in meeting those aspects of information security including confidentiality, data integrity, authentication, and non-repudiation.

\textbf{Keywords}: android, e-mail, security, hybrid cryptosystem, data integrity

Copyright © 2012 Universitas Ahmad Dahlan. All rights reserved.

1. Introduction

A few years ago, when people want to connect to the internet to use services such as e-mail, web browsing, chatting, and so on, they have dependency to fixed-line connections. However, as technology becomes more and more developed, people can connect to the internet without fixed-line connections anymore. It is now almost internet services can be enjoyed by using mobile devices such us notebook, smartphone and tablet PC anywhere and anytime. One of the most popular internet services is e-mail. By using mobile devices with internet connection, e-mail services can be widely used by many people to exchange information and collaborate, both for individual, enterprise and government. Knowingly, or not, the usage of e-mail to exchange information and collaborate, is not only limited to public information, but also confidential information, which has a value of confidentiality to certain parties so that it needs some security controls [1].

Received May 9, 2012; Revised July 3, 2012; Accepted July 16, 2012
In fact, e-mail is sent over open networks and e-mail is stored on potentially insecure e-mail servers. Moreover, e-mail has no integrity protection so that the contents can be undetected altered in transit or on the e-mail server, and e-mail also has no data origin authentication where people cannot be sure that email they received are from the e-mail address owner. Therefore, e-mail communication has very important security issues. In order to protect the information which is communicated via e-mail, it is require to implement all things related to the information security of the e-mail. These things include aspects of information security such as: confidentiality, data integrity, authentication, and non-repudiation [2].

Various methods have been discussed and proposed in order to provide security on e-mail communication. Unfortunately, most of them are seen to be not comprehensive enough to meet the aspects of information security. One of the researches regarding the security of e-mail communication on mobile devices has been performed using ElGamal encryption algorithm [3]. The implementation of the research was using uses Android. But, the results do not meet all aspects of information security yet, wherein that research only meets confidentiality, but does not meet data integrity, authentication, and non-repudiation aspect.

Another related research about provide security on e-mail communication using block cipher RC2 and MD5 hash function by built an add-on for Mozilla Thunderbird show that they are only meet confidentiality aspect [4]. Likewise research of secure email using block cipher XXTEA for desktop-based also have been developed as an add-in application for Microsoft Outlook 2003, but the results only meet confidentiality and data integrity aspects [5]. Moreover, some applications attempt to attack the security of e-mail communication using the adaptive chosen ciphertext [6]. However, from the results of these researches, they indicating that a mathematical attack is successful merely in securing e-mails that use the encryption mechanism only.

This paper proposes a method for securing e-mail communication on mobile devices by using the hybrid cryptosystem which is a combination of symmetric, asymmetric encryption system and hash function. Therefore, the study for securing e-mail communication that utilizes a hybrid cryptosystem on Android-based mobile devices is expected to meet all aspects of information security consists of confidentiality, data integrity, authentication, and non-repudiation. The contribution of this study is to provide a security guarantee to e-mail users from the vulnerability of using e-mail via the mobile internet.

2. Related Work
2.1. Hybrid Cryptosystem

Symmetric and asymmetric ciphers each have their own advantages and disadvantages. Symmetric ciphers are significantly faster than asymmetric ciphers, but require all parties to somehow share a secret (the key). The asymmetric algorithms allow public key infrastructures and key exchange systems, but at the cost of speed. A hybrid cryptosystem is a protocol using multiple ciphers of different types together, each to it's best advantage [7]. One common approach is to generate a random secret key for a symmetric cipher, and then encrypt this key via an asymmetric cipher using the recipient's public key. The message itself is then encrypted using the symmetric cipher and the secret key. Both the encrypted secret key and the encrypted message are then sent to the recipient.

In order to implement aspects of information security in the e-mail communication system, it will use the mechanism of the hybrid cryptosystem which combines symmetric encryption, asymmetric encryption and hash function. The cryptographic algorithms consist of AES 128 bit encryption for confidentiality, SHA 160 bit for data integrity, while aspects of authentication and non-repudiation use a combination of SHA 160 bit and RSA 1024 bit.

2.2. Advanced Encryption Standard (AES)

Advanced Encryption Standard (AES) is a specification for the encryption of electronic data. It has been adopted by the U.S. government and now it is used worldwide. The algorithm described by AES is a symmetric-key algorithm, meaning the same key is used for both encrypting and decrypting the data. In the US, AES was announced by the National Institute of Standards and Technology (NIST) as U.S. FIPS PUB 197 (FIPS 197) on November 26, 2001 after a five-year standardization process in which fifteen competing designs were presented and evaluated before it was selected as the most suitable [8].
Originally called Rijndael, the algorithm was developed by two Belgian cryptographers, Joan Daemen and Vincent Rijmen, and submitted by them to the AES selection process. The name Rijndael is a play on the names of the two inventors. AES has a fixed block size of 128 bits and a key size of 128, 192, or 256 bits, whereas Rijndael can be specified with block and key sizes in any multiple of 32 bits, with a minimum of 128 bits. The blocksize has a maximum of 256 bits, but the keysizes have no theoretical maximum.

AES operates on a 4×4 column-major order matrix of bytes (versions of Rijndael with a larger block size have additional columns in the state). Most AES calculations are done in a special finite field. The AES cipher is specified as a number of repetitions of transformation rounds that convert the input plaintext into the final output of ciphertext. Each round consists of several processing steps, including one that depends on the secret key. A set of reverse rounds are applied to transform ciphertext back into the original plaintext using the same secret key. Briefly, the encryption process of AES is shown in Figure 1.

2.3. Secure Hash Algorithm – 1 (SHA-1)

Secure Hash Algorithm (SHA-1) is a further development of the MD5 hash function algorithm developed by NIST and published as FIPS 180-2 [9]. A revised version of FIPS 180-1 FIPS 180 was issued in 1995, known as SHA-1. The SHA-1 algorithm is for computing a condensed representation of a message or a data file. When a message of any length < $2^{64}$ bits is input, the SHA-1 produces a 160-bit output called a message digest.

The message digest can then be input to the Digital Signature Algorithm (DSA) which generates or verifies the signature for the message. Signing the message digest rather than the message often improves the efficiency of the process because the message digest is usually much smaller in size than the message. The same hash algorithm must be used by the verifier of a digital signature as was used by the creator of the digital signature. In brief, the process of calculating the message digest of SHA-1 160 bit can be seen in Figure 2.
2.4. RSA

RSA is an asymmetric encryption system that is currently quite practical and universal standards made by R. Rivest, A. Shamir, and L. Adleman [2]. Its strength is emphasized by the complexity of the modulo operation with large number’s reappointment. Reappointment operations used for both encryption and decryption processes are similar, the difference between the two processes lies in the numbers being used as a power. These two numbers have properties inverse to each other. The RSA encryption algorithm is described in the operation (1):

\[ c = m^e \mod n \] (1)

Whereas, the decryption operation is described in the operation (2):

\[ m = c^d \mod n \] (2)

\[ c = \text{ciphertext} \]
\[ m = \text{plaintext} \]
\[ e = \text{encryption key} \]
\[ d = \text{decryption key} \]
\[ n = \text{the multiplication of two primes} \]

2.5. E-mail Communication Protocol

The protocol commonly used in the e-mail communication is Simple Mail Transfer Protocol (SMTP), Post Office Protocol 3 (POP3) and Internet Message Access Protocol (IMAP). The protocol used to send e-mails is SMTP, whereas the protocol used to download e-mails is POP3 and IMAP. In this paper, the protocols to be used for e-mail communication on the Android-based mobile devices are the SMTP and POP3.

2.6. Android Operating System

Android is a Linux-based operating system for mobile devices, such as mobile devices and tablet computers. It was developed by the Open Handset Alliance led by Google. Google purchased the initial developer of the software, Android Inc., in 2005. The unveiling of the Android distribution in 2007 was announced with the founding of the Open Handset Alliance, a consortium of 86 hardware, software, and telecommunication companies devoted to advancing open standards for mobile devices.

Android is a software stack for mobile devices that includes an operating system, middleware and key applications. The Android SDK provides the tools and APIs necessary to begin developing applications on the Android platform using the Java programming language. Figure 3 presented diagram of Android operating system major components [10].
3. Research Method

In this study, each client who wishes to perform secure e-mail communications should be registered on the same public-key infrastructure. On the system scenario, both public and private key are generated by each client. As they get the keys, they have to publish their public key to a public-key infrastructure server, so that other clients can download their public key from mobile device.

Both A and B are clients who wish to communicate to each other using secure e-mails. Client A will send an e-mail to client B. In brief, the mechanism of secure e-mail communication on Android-based mobile device is as the following process.

1. Before both client A and client B can communicate to each other, they have to publish their public key on a public-key infrastructure server.
2. The secret key is required to encrypt the e-mail using AES 128 bit. This secret key is generated randomly in a system using a random number generator.
3. The e-mail wish to send to client B is encrypted using AES 128 bit.
4. Due to data integrity purposes, the e-mail must be hashed using SHA 160 bit to get the message digest of the e-mail before the e-mail is encrypted.
5. Not only the encrypted e-mail, but also the secret key and the message digest of the e-mail should be sent to client B. In order to secure the secret key and the message digest while transmitting, both the secret key and the message digest of the e-mail are encrypted using RSA 1024 bit before they are sent to client B. Technically, client A encrypts the secret key using client B’s public key and client A encrypts the message digest of the e-mail using client A’s private key.
6. Then the concatenation of the encrypted e-mail, secret key and message digest of the e-mail are sent to client B through the e-mail server using SMTP.
7. The client B downloads the packet from the e-mail server using POP3.
8. The client B sorts the packet which contains the encrypted e-mail, secret key and message digest of the e-mail.
9. The client B decrypts the encrypted secret key with client B’s private key and the encrypted message digest of the e-mail with client A’s public key using RSA 1024 bit.
10. The encrypted e-mail is also decrypted with the secret key using AES 128 bit. Due to data integrity purposes, client B calculates the message digest of the e-mail using SHA 160 bit and verifies it with the message digest they have.
11. If client B produces the same message digest, then the e-mail is verified and there is no suspected e-mail modification while transmitting.

The secure e-mail processes before being sent to the recipient is shown in Figure 4.

4. Results and Discussion

In this section, the experimental results will be discussed based on the proposed method. The experiment was conducted using Java, with Eclipse Helios and Android 2.2 SDK. The purpose of the experimental is to prove the concept that the system meets all aspects of information security including confidentiality, data integrity, authentication, and non repudiation. Figure 5 are snapshots of the application which developed on Android.

4.1. Confidentiality Testing

Confidentiality testing is done by comparing the results of the AES 128 bit encryption process, which was built on Android, with the open source AES 128 bit application software. To view the encryption results on the Android application is by performing the data packet sniffing via WiFi using Wireshark. The experiment was conducted in string data type. The result of the confidentiality tests are shown in Table 1.

4.2. Data Integrity Testing

Due to make sure and verify that the message was not altered or modified while transmission. Data integrity testing is done by comparing between the results of the SHA 160 bit hash function process which was built on Android (before the concatenation process), with the open source SHA 160 bit application software. The encryption results on the Android application are viewed by performing data packet sniffing via WiFi using Wireshark. The experiment was conducted in string data type. The results of the confidentiality testing is shown in Table 2.
Figure 5. Compose message (a), After sending the message (b), Setting screen (c), and Downloading public key screen (d)

Table 1. Confidentiality testing result

<table>
<thead>
<tr>
<th>Plaintext</th>
<th>Key</th>
<th>Android Software</th>
<th>CipherText</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>My credit card number is 1234</td>
<td>939034839</td>
<td>d5e51b337</td>
<td>ee8a6b9e5</td>
<td>8a887</td>
</tr>
<tr>
<td>The secret operation Alpa-1 will be done</td>
<td>c980ef30c9</td>
<td>b85b008c3</td>
<td>d633a427</td>
<td>ef18</td>
</tr>
<tr>
<td>by tommorrow</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The next target is Ritz Carlton</td>
<td>b604bb472</td>
<td>7ae3f18c2f</td>
<td>951</td>
<td></td>
</tr>
<tr>
<td>Bunderan HI akan kita jadikan lautan api</td>
<td>c2763f08d5</td>
<td>ece2523ba</td>
<td>d0bb867c0</td>
<td>16cb</td>
</tr>
<tr>
<td>Temui saya di depan EX Plaza nanti malam</td>
<td>f0b1c8c14</td>
<td>b3773266b</td>
<td>e74cd8d8f</td>
<td>07a</td>
</tr>
</tbody>
</table>

Table 2. Data integrity testing result

<table>
<thead>
<tr>
<th>Message</th>
<th>Message digest</th>
<th>Android Software</th>
<th>Software</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>My credit card number is 1234</td>
<td>GDg00UkBq9cDi6HC</td>
<td>LJT11nydE=</td>
<td>GDg00UkBq9cDi6HC</td>
<td>Match</td>
</tr>
<tr>
<td>The secret operation Alpa-1 will be done today</td>
<td>foL+Jexv+AOGf15E96</td>
<td>P3gc5Fl=</td>
<td>foL+Jexv+AOGf15E96</td>
<td>Match</td>
</tr>
<tr>
<td>The next target is Ritz Carlton</td>
<td>9DHZ6+7o0D3dhu5o3d</td>
<td>73SBteXY=</td>
<td>9DHZ6+7o0D3dhu5o3d</td>
<td>Match</td>
</tr>
<tr>
<td>Bunderan HI akan kita jadikan lautan api</td>
<td>JSKw36xRZqftXDT0H</td>
<td>XQh+LGB=</td>
<td>JSKw36xRZqftXDT0H</td>
<td>Match</td>
</tr>
<tr>
<td>Temui saya di depan EX Plaza nanti malam</td>
<td>X+akZM0kg4fqukpcB</td>
<td>oDJA3aM=</td>
<td>X+akZM0kg4fqukpcB</td>
<td>Match</td>
</tr>
</tbody>
</table>
4.3. Authentication and Non-Repudiation Testing

Combination of SHA 160 bit and RSA 1024 bit are an improvement to security by providing authentication and non-repudiation on e-mail communications. The message digest of message is be encrypted by RSA using the sender’s private key. Then the receiver decrypts it using the sender’s public key and calculates the message digest of the message. The receiver will verify the message digest by comparing it with the message digest of the message which the receiver decrypted using AES 128 bit before. The result is the receiver gets the verified message digest.

Anyone who has the sender’s public key could decrypt the message digest of the message and get the verified message digest, then the sender is authenticated and cannot argue if the sender has not confessed to sending the message.

5. Conclusion

In this paper a method for securing e-mail communication on Android-based mobile device is introduced. The proposed method uses hybrid cryptosystem which combines symmetric encryption, asymmetric encryption and hash function consisting of AES 128 bit, RSA 1024 bit and SHA 160 bit. The advantage of this technique meets the aspects of information security including confidentiality, data integrity, authentication, and non repudiation between two communication parties. The experimental results show that the system succeeded in meeting those aspects of information security.

Several recommendations are suggested to improve this system so that it can provide more features. The recent system is able to send string data type only what is typed in the email interface. For future work, this system could provide encryption for email attachments and interoperability with other platforms, such as desktops or other mobile device platforms.

References


