PGP: A Hybrid Solution

Jessica Benz
PGP: A Hybrid Solution

Jessica J. Benz
GIAC Certification Version1.2e
Cryptography is the science of keeping data secure. Encryption is the process of using cryptography to encode data so that its meaning is not immediately obvious. There are two main types of cryptography that are used, symmetric and asymmetric. It is also possible to use a hybrid of the two; Pretty Good Privacy (PGP) by Network Associates is an example of this. Symmetric and asymmetric cryptography both have advantages and disadvantages that will be discussed in this paper. PGP brings the best of each together and also works to minimize the disadvantages. This will also be discussed. Alice and Bob are often used as examples when cryptography is explained, therefore I will also use them for most examples.

Cryptographic Terms

First some cryptographic terms must be defined.

- Plaintext is unencrypted data, and will be referred to by M
- Ciphertext is encrypted data, and will be referred to by C.
- The process of encrypting data is referred to by E.
- The process of decrypting data is referred to by D.
- Keys are represented by K
- \( E(M)=C \)
  - Cipher-text C is output of the encryption of plain-text M
- \( D(C)=M \)
  - Plain-text M is the output of the decryption of the ciphertext C

Given the above, the following must be true.

- \( D(E(M))=M \)
  - Plain-text M is the output of the decryption of the encrypted plain-text M

Symmetric Encryption

Symmetric cryptography, also known as conventional or secret encryption, is when the encryption and decryption keys are the same value. An example of symmetric cryptography is the Caesar Cipher. When Alice and Bob want to exchange data, they must first decide upon an algorithm such as the Caesar Cipher. Alice first writes her message in plaintext, then shifts each letter of her message 3 characters to the left. So, A becomes D, B becomes E, and so on. Bob knows in order to decrypt the data, he shifts each ciphertext letter back 3 characters, this then reveals the plaintext. Both Alice and Bob know that shifting each letter the appropriate direction is the key. Symmetric encryption is also known as a shared secret cryptography or shared key cryptography because it uses a single “shared” key that is used to encrypt and decrypt the message. Symmetric encryption is represented mathematically by: \( D_K(E_K(M))=M \). The diagram below represents symmetric encryption graphically.
There are many advantages and disadvantages to using symmetric encryption.

**Advantages to using symmetric encryption:**

- Provides authentication, as long as the key stays secret.
- Data is encrypted very quickly.
- Symmetry of key allows encryption and decryption with same key.

**Disadvantages to using symmetric encryption:**

- If the key is revealed (lost, stolen, guessed, etc) the interceptors can immediately decrypt anything that was encrypted using the key. An imposter using an intercepted key can produce bogus messages by impersonating the legitimate sender.

**Solution:**

- Change keys frequently
  - Not feasible in most situations, especially in large groups.

- Distribution of keys becomes a problem, especially if keys change frequently. Keys must be transmitted with extreme security because they allow access to all the information encrypted with them. For applications that extend throughout the world, this can be a very complex task.

**Solutions:**

- Face-to-face key exchange.

http://www.rowan.edu/business/faculty/hamilton/seminar/presentations/encryption/sld006.htm
Not feasible in most situations, especially when large groups are exchanging keys

- Use couriers for key exchange
- Can couriers really be trusted?
- Split key distribution,
  - If one part is intercepted it is likely that additional parts will also be intercepted.
  - Even if one part of the key is distributed through email, and the other part through voicemail, both are still vulnerable to attack.

The number of keys increases with the square of the number of people exchanging secret information. For example, Alice needs a key for every person/group she is exchanging information with; Alice cannot use the same key for two different people/groups. The total number of keys that Alice needs can be represented as $N = n \times (n-1)/2$, where $N$ is the number of keys needed and $n$ is the number of people exchanging data; so when $n=3$, $N=3$, when $n=4$, $N=6$, and when $n=10$, $N=45$. If Alice were exchanging information with Bob, Carol, Dan, Edith, Faye, Gail, Homer, Isabel, and Jason, she would need 45 keys.

<table>
<thead>
<tr>
<th>Alice ↔ Bob</th>
<th>Bob ↔ Isabel</th>
<th>Edith ↔ Faye</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alice ↔ Carol</td>
<td>Bob ↔ Jason</td>
<td>Edith ↔ Gail</td>
</tr>
<tr>
<td>Alice ↔ Dan</td>
<td>Carol ↔ Dan</td>
<td>Edith ↔ Homer</td>
</tr>
<tr>
<td>Alice ↔ Edith</td>
<td>Carol ↔ Edith</td>
<td>Edith ↔ Isabel</td>
</tr>
<tr>
<td>Alice ↔ Faye</td>
<td>Carol ↔ Faye</td>
<td>Edith ↔ Jason</td>
</tr>
<tr>
<td>Alice ↔ Gail</td>
<td>Carol ↔ Gail</td>
<td>Faye ↔ Gail</td>
</tr>
<tr>
<td>Alice ↔ Homer</td>
<td>Carol ↔ Homer</td>
<td>Faye ↔ Homer</td>
</tr>
<tr>
<td>Alice ↔ Isabel</td>
<td>Carol ↔ Isabel</td>
<td>Faye ↔ Isabel</td>
</tr>
<tr>
<td>Alice ↔ Jason</td>
<td>Carol ↔ Jason</td>
<td>Faye ↔ Jason</td>
</tr>
<tr>
<td>Bob ↔ Carol</td>
<td>Dan ↔ Edith</td>
<td>Gail ↔ Homer</td>
</tr>
<tr>
<td>Bob ↔ Dan</td>
<td>Dan ↔ Faye</td>
<td>Gail ↔ Isabel</td>
</tr>
<tr>
<td>Bob ↔ Edith</td>
<td>Dan ↔ Gail</td>
<td>Gail ↔ Jason</td>
</tr>
<tr>
<td>Bob ↔ Faye</td>
<td>Dan ↔ Homer</td>
<td>Homer ↔ Isabel</td>
</tr>
<tr>
<td>Bob ↔ Gail</td>
<td>Dan ↔ Isabel</td>
<td>Homer ↔ Jason</td>
</tr>
<tr>
<td>Bob ↔ Homer</td>
<td>Dan ↔ Jason</td>
<td>Isabel ↔ Jason</td>
</tr>
</tbody>
</table>

Now imagine you have a company with 100 people, each person would have to have 4,950 keys to exchange information using symmetric key encryption!

**Solutions:**

- Have only a few people exchange data that needs to be encrypted directly over the network.
  - Not feasible in most situations.
- Use a central clearinghouse, which accepts the encrypted information from one party, decrypts it with the receiving parties key and sends it on.
This then becomes a point of attack.
> Use asymmetric (public key) cryptography.

Symmetric keys are subject to a brute force attack where all keys in the key space are tried systematically to break the encryption

**Solution:**

> Use asymmetric (public key) encryption

**Asymmetric Encryption**

Asymmetric encryption, also known as public key encryption, is encryption that uses two different keys for encryption and decryption. One key is a public key that can be distributed to anyone. The other is a mathematically related key called a private key or secret key. This is a key that should be kept secret from the world. Only the owner should have access to the private key or any back-up copies of it. One should protect his/her secret key in the same manner that they would treat their bank PIN or credit card information.

Each user has two keys, public and private:

$$D_{K_{public}}(E_{K_{private}}(M)) = M$$

Sometimes we also want

$$D_{K_{private}}(E_{K_{public}}(M)) = M$$

This would be used when Alice is signing data that is sent to Bob. Alice uses her private key to sign the message so Bob can verify the signature with Alice’s public key, to confirm that the data has not been tampered with.

![Diagram of encryption process](http://www.rowan.edu/business/faculty/hamilton/seminar/presentations/encryption/sld010.htm)
Advantages to using asymmetric encryption

- For any number $n$ users (represented as “n”), only $2n$, $(N=2n)$ keys are required instead of $n^2(n-1)/2$ as with symmetric encryption. In other words when $n=3$, $N=6$, when $n=4$, $N=8$, and when $n=10$, $N=20$. In asymmetric encryption, each user only has 1 key pair. This means only a person’s public key is exchanged and each group of people do not need separate keys.
- The problem of distributing keys is solved because a user’s public key can be shared by anyone.

Disadvantages to using asymmetric encryption

- Only a few public key algorithms are both secure and practical
- Some algorithms are only suitable for key distribution
- Slow: 100-1000 times slower than symmetric algorithms (RSA v. DES)
- Only three algorithms work well for both key distribution and encryption:
  - RSA
  - ElGamal
  - Rabin

The most commonly used are RSA and ElGamal.

Solution:

- Use a hybrid system like Pretty Good Privacy (PGP).

Pretty Good Privacy (PGP)

PGP combines the advantages of both asymmetric and symmetric encryption, while also downplaying the disadvantages of both.

How PGP works

When a user encrypts plaintext with PGP, PGP first compresses the plaintext. Data compression, among other things, strengthens cryptographic security because it reduces the patterns found in languages. PGP then creates a session key; this key is a random number generated from the movements of the user’s mouse and the keystrokes he/she types. Then the random number is run through a symmetric encryption algorithm such as Triple DES, Twofish, CAST, or AES (Rijndael), which generates a one-time-only secret key. If there is not enough information gathered a window will pop up asking the user to move his/her mouse and type on the keyboard until sufficient random data have been gathered. The session key works with a very secure, fast conventional (symmetric) encryption algorithm to encrypt the plaintext; the result is ciphertext. Once the data is encrypted, the session key is then encrypted to the
recipient’s public key, using asymmetric encryption such as Diffie-Hellman or RSA. This public key-encrypted session key is transmitted along with the ciphertext to the recipient. See diagram below.

Decryption works in the reverse. The recipient’s copy of PGP uses his or her private key to recover the session key, which PGP then uses to decrypt the conventionally (symmetrically) encrypted ciphertext. See diagram below.

Advantages to Using PGP

- The combination of these two encryption methods combines the convenience of public-key encryption with the speed of conventional encryption.
- Using Conventional encryption is about 100 to 1,000 times faster than public-key encryption, which solves the problem of slow encryption with asymmetric algorithms.
- Public-key encryption provides a solution to key distribution and data transmission issues when using symmetric encryption.
- When used together, performance and key distribution are improved without any sacrifice in security.
- PGP is good hybrid solution; it ties together the advantages of public key and symmetric cryptography, while also providing a feasible solution to the disadvantages of both.
Disadvantages to Using PGP

Using PGP can be a complex process and its concept is often difficult for some people to grasp.

Solution:

➢ Provide more training for users.

Both parties must be able to use PGP -- It is impossible to use PGP unless people at both ends of the connection are capable of using some version of PGP.

Solution:

➢ Use a self-decrypting archive (SDA), which creates an executable file that uses conventional, symmetric encryption. This feature is available with the newer versions of PGP.

Key management is a challenge at first within the program and can be a little awkward for users to learn.

Solution:

➢ Provide more training for users.

PGP has its advantages and disadvantages; many of the disadvantages to PGP can be overcome with thorough training and use. The advantages to using PGP far outweigh the disadvantages.

PGP is a powerful hybrid cryptosystem that combines the advantages of both symmetric and asymmetric cryptography. At the same time, PGP minimizes the disadvantages of each system.
Works Cited

An Introduction to Cryptography.

Atreya, Mohan. Introduction to Cryptography.

November 20, 2000. :
http://www.rowan.edu/business/faculty/hamilton/seminar/presentations/encryption/sld006.htm (June 27, 2001)

November 20, 2000. :
http://www.rowan.edu/business/faculty/hamilton/seminar/presentations/encryption/sld010.htm (June 27, 2001)


Parviainen, Roland. Introduction to Encryption and Information Hiding.

Parviainen, Roland. Advanced Encryption.

Parviainen, Roland. Advanced Encryption.
