Abstract: Secure Electronic Transaction protocol is a very comprehensive protocol used for the secure electronic transaction in ecommerce to provide authentication and confidentiality to the transaction. It contains some shortcomings such as the use of 56-bit keys Data Encryption Standard (DES), and is slow in process. The best attack against it is key exhaustion so due to the advancements in the computer technology it is possible. It was not much secure and not fast. In this paper we propose a new concept to improve the security and the speed of the protocol. We use AES-128 which replaces DES-56 bit keys. In AES-128 the key exhaustion is not easy this enhances the security and the speed of the Secure Electronic Transaction Protocol. We also provide the comparison study of the previous and the proposed technique.

I. INTRODUCTION

Internet is widely used for many purposes such as entertainment, communication; e-business etc. e-commerce is an important part of e-business commonly known as electronic commerce or e-com. It refers to a wide range of online business activities for products and services. Any form of business transaction in which the parties interact electronically rather than by physical exchanges or direct physical contact consists of the buying and selling of products or services over electronic systems such as Internet and other computer networks comes under the category of e-commerce. [14][15]Online transactions are an important part of e-commerce. When we sell or buy a product we have to pay for it. Online payments are performed with the help of online transactions. For the successful and secure online transaction there is a protocol Secure Electronic Transaction protocol. That protocol is concerned with the security as well as other aspects of the online transactions. Secure Electronic Transaction (SET)[16] is a very comprehensive security protocol which uses cryptography to provide security services to the transaction.[10][11] The customer place order to the merchant through the website. For this he/she will send the list of items to be purchased, to the merchant. Then the merchant returns an order form to the customer. This order form contains the Order No., list of items, individual price of items, quantity of the items, total price etc. a copy of merchant’s certificate is also send by the merchant that the customer can verify that the particular merchant is legal person for the transaction or not. If the order form is according to the customer requirement then customer sends the purchase request message. [13] That message includes the payment related information, information of the items to be purchased and certificates of the customer to the merchant. The merchant can verify the customer through the customer’s certificate. The payment information contains the information such as credit card details (Card No., expiration date etc). This information is confidential and should not be viewed by the merchant for this purpose it is encrypted in such manner that merchant is unable to decrypt it.

II. EXISTING SECURE ELECTRONIC TRANSACTION PROTOCOL

In this the order information (OI) and Payment Information (PI) is hashed using SHA-1 and their combined message digest which is payment information message digest (PIMD) and order information message digest (OIMD) is again hashed with SHA-1.[17] The new payment order message digest (POMD) is encrypted with the private key of the customer. The result is Dual Signature. [Fig:1] That dual signature, order information customer’s certificate which contains the public key of the customer and PIMD is again encrypted with DES-56 keys (Symmetric Key Encryption). The 56 bit key (DES) is sent to the other side with the
Help of merchant’s public key exchange key. At the receiving side the reverse processes are applied for the result. It provides confidentiality and the authentication.

III. SECURITY ENHANCEMENT IN SET PROTOCOL

In the existing SET protocol there is a use of symmetric key[7] cryptography (DES-56) to encrypt dual signature, Order information, payment information message[8][9] digest and customer’s Public key certificate[Fig:2]. Since DES-56 is not secure due to 56 bit key size. So we enhance the security of SET protocol by replacing the 56-bit key with AES-128 which contains 128 bit key size[2] Due to this enhancement the SET protocol will became more secure and the speed of encryption and decryption is also increased in comparison to existing protocol.

![Enhanced SET Encryption and Decryption](image)

**Fig: 3 Enhanced SET Encryption and Decryption**

IV. COMPARATIVE ANALYSIS OF EXISTING AND ENHANCED SET

A strong symmetric key encryption algorithm such as the [5] AES has one basic security goal that is best defense against the cryptanalytic attack it should be key exhaustion. [Fig:3] The key exhaustion is the best attack, and then key size determines the symmetric key algorithm’s strength. To find an n-bit key, it is, [3]on average, necessary to try 2^n−1 keys, but if we make n sufficiently large, this becomes wildly impractical. We know breaking 56-bit DES by key exhaustion is practical. Since [4][6] AES uses 128, 192, or 256-bit keys so key exhaustion is impractical.

![Security Analysis](image)

**Security Analysis**

<table>
<thead>
<tr>
<th>S. No</th>
<th>Key Size (Bits)</th>
<th>No. Of Alternative Keys</th>
<th>Time required at 1/µs</th>
<th>Time Required at 10^6/µs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>32</td>
<td>2^32≈4.3x10^10</td>
<td>2^31µs= 35.8 min</td>
<td>2.15 millisecond</td>
</tr>
<tr>
<td>2</td>
<td>56</td>
<td>2^56= 7.2x10^16</td>
<td>2^55µs= 1142 year</td>
<td>10.01 hours</td>
</tr>
<tr>
<td>3</td>
<td>128</td>
<td>2^128=3.4x10^31</td>
<td>2^127µs=5.4x10^24</td>
<td>5.4x10^18 years</td>
</tr>
<tr>
<td>4</td>
<td>168</td>
<td>2^168=3.7x10^99</td>
<td>2^167µs= 5.9x10^36</td>
<td>5.9x10^30 years</td>
</tr>
</tbody>
</table>

![Speed Analysis](image)

**Speed Analysis**

<table>
<thead>
<tr>
<th>Size of File</th>
<th>DES-56</th>
<th>AES-128</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 KB</td>
<td>1343.75 ms</td>
<td>828.125 ms</td>
</tr>
<tr>
<td>10 KB</td>
<td>2625.0 ms</td>
<td>1890.625 ms</td>
</tr>
<tr>
<td>15 KB</td>
<td>3781.0 ms</td>
<td>3125.0 ms</td>
</tr>
<tr>
<td>20 KB</td>
<td>4718.75 ms</td>
<td>3671.875 ms</td>
</tr>
</tbody>
</table>

![Encryption Time in MS](image)

**Encryption Time in MS**

<table>
<thead>
<tr>
<th>Size Of File</th>
<th>DES-56</th>
<th>AES-128</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 KB</td>
<td>140.625 ms</td>
<td>123.625 ms</td>
</tr>
<tr>
<td>10 KB</td>
<td>343.75 ms</td>
<td>375.0 ms</td>
</tr>
<tr>
<td>15 KB</td>
<td>828.125 ms</td>
<td>453.125 ms</td>
</tr>
<tr>
<td>20 KB</td>
<td>1109.375 ms</td>
<td>1078.125 ms</td>
</tr>
</tbody>
</table>

![Decryption Time in MS](image)

**Decryption Time in MS**

Time is in milliseconds.[5] Based on above observations we can say that after the enhancement in SET protocol it will become more secure and fast.

V. CONCLUSION

Secure electronic transaction protocol is used for the electronic transaction. We propose a technique which replaces the DES-56 bit with AES-128 bit key. Based on the above observations we can say that it enhances the security of the protocol. After using this technique the confidentiality and authentication rises to the greater extent.
REFERENCES


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