Abstract: The main objective of the paper is to study and develop an efficient method for Hard Disk Drive (HDD) and removable storage media's data security using Full Disk Encryption (FDE) with our UR6 encryption algorithm for data security specifically for Personal Computers (PCS) and Laptops. Encryption of sensitive data and personal identifiable information is no longer optional. Whether it is data breach legislation, privacy regulation or good old fashioned intellectual property protection, organizations must protect their sensitive data. The focus of this work is to authenticate and protect the content of HDD and removable storage media from illegal use. The paper proposes adaptive methods for protecting a HDD and removable storage media based on Full Disk Encryption. The UR6 method is labeled as Disk Trust. The Full Disk Encryption encrypts entire content or a single volume on your disk. Disk Trust implements Symmetric key cryptography with our UR6 algorithm. This UR6 algorithm is designed and developed by G. Ramesh et al., in the year 2011. Finally, the applicability of these methodologies for Hard Disk Drive security will be evaluated on a set of data files with different key sizes.

Keywords: Information Security, Integrity, UMARAM, Authentication, Encryption, Full Disk Encryption

1. INTRODUCTION

This disk encryption program creates multiple encrypted disks for storage of confidential information. Encrypted disks behave like regular disks, your programs can use them in a usual way, and there is no need to reconfigure them. Automatic data encryption is transparent files are encrypted on the fly when they are written to the encrypted disk, and decrypted when read from it. Access to the encrypted disk is monitored by Disk Firewall, a unique data protection mechanism that guards your data from Trojans, viruses or other types of malware. Disk Firewall controls which applications are allowed to access the encrypted disk. If a specific application is not found in the white-list, it will be unable to read or change the confidential information stored on the encrypted disk.

- Disk encryption uses disk encryption software to encrypt every bit of data that goes on a Disk or disk volume.
- Disk encryption prevents unauthorized access to data storage.
- The term "full disk encryption" (or whole disk encryption) is often used to signify that everything on a disk is encrypted.

The related survey is divided into two parts. The first part is survey about full disk encryption. The second part is survey about our UR6 algorithm standards.

A. Full Disk Encryption

Information security is the process of protecting information. It protects its availability, privacy and integrity. More companies store business and individual information on computer than ever before. Much of the information stored is highly confidential and not for public viewing. Without this information, it would often be very hard for a business to operate. Information security systems need to be implemented to protect this information. There are various ways to implement Information security systems. One of the popular technique is full disk encryption.

Full Disk Encryption (FDE) is the safest way to protect digital assets, the hard drive is a critical element in the computing chain because it is where sensitive data is stored. Full disk encryption increases the security of information stored on a laptop significantly. It helps to keep business critical data absolutely confidential. Moreover, full disk encryption helps to meet several legislative requirements.

Various techniques to implement FDE are discussed as follows: Tabel1:
Table 1.1 Various Techniques to implement FDE

<table>
<thead>
<tr>
<th>Name of The Technique</th>
<th>Developed By</th>
<th>Released year</th>
<th>Licenced By</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrueCrypt</td>
<td>TrueCrypt Foundation</td>
<td>2009</td>
<td>Freeware</td>
<td>Linux and Windows</td>
</tr>
<tr>
<td>Discryptor</td>
<td>Cosect</td>
<td>2008</td>
<td>Commercial, Closed Source</td>
<td>Windows and Vista</td>
</tr>
<tr>
<td>DriveSentry</td>
<td>DriveSentry</td>
<td>2008</td>
<td>Freeware, Closed Source</td>
<td>Windows and Vista</td>
</tr>
<tr>
<td>R-Crypto</td>
<td>R-Tools Technology Inc</td>
<td>2008</td>
<td>Free, Closed Source</td>
<td>Windows XP, Vista</td>
</tr>
</tbody>
</table>

Brief definitions of the most common encryption techniques are given as follows:

**DES:** (Data Encryption Standard), was the first encryption standard to be recommended by NIST (National Institute of Standards and Technology). DES is (64 bits key size with 64 bits block size). Since that time, many attacks and methods recorded the weaknesses of DES, which made it an insecure block cipher [3],[4].

**3DES:** 3DES is an enhancement of DES; it is 64 bit block size with 192 bits key size. In this standard the encryption method is similar to the one in the original DES but applied 3 times to increase the encryption level and the average safe time. It is a known fact that 3DES is slower than other block cipher methods [3].

**RC2:** RC2 is a block cipher with a 64-bits block cipher with a variable key size that range from 8 to 128 bits. RC2 is vulnerable to a related-key attack using 234 chosen plaintexts [3].

**RC4:** RC4 was developed by Ron Rivest in 1987. It is a variable-key-size stream cipher. It is a cipher with a key size of up to 2048 bits (256 bytes). The algorithm is very fast. Its security is unknown, but breaking it does not seem trivial either. Because of its speed, it may have uses in certain applications. It accepts keys of arbitrary length. RC4 is essentially a pseudo random number generator, and the output of the generator is exclusive-ored with the data stream. For this reason, it is very important that the same RC4 key never be used to encrypt two different data streams.

**SEED:** SEED is a block cipher developed by the Korea Information Security Agency since 1998. Both the block and key size of SEED are 128 bits and it has a Feistel Network structure which is iterated 16 times. It has been designed to resist differential and linear crytapanalysis as well as related key attacks. SEED uses two 8x8 S-boxes and mixes the XOR operation with modular addition. SEED has been adopted as an ISO/IEC standard (ISO/IEC 18033-3), an IETF RFC, RFC 4269 as well as an industrial association standard of Korea (TTAS.KO-12.0004/0025).

**Serpent:** Serpent is a very fast and reasonably secure block cipher developed by Ross Anderson, Eli Biham and Lars Knudsen. Serpent can work with different combinations of key lengths. Serpent was also selected among other five finalists to become the new federal Advanced Encryption Standard (AES).TEA: TEA is a Tiny Encryption Algorithm is a very fast and moderately secure cipher produced by David Wheeler and Roger Needham of Cambridge Computer Laboratory. There is a known weakness in the key schedule, so it is not recommended if utmost security is required. TEA is provided in 16 and 32 round versions. The more rounds (iterations), the more secure, but slower.

** Blowfish:** Blowfish is block cipher 64-bit block - can be used as a replacement for the DES algorithm. It takes a variable length key, ranging from 32 bits to 448 bits; default 128 bits. Blowfish is unpatented, license-free, and is available free for all uses. Blowfish has variants of 14 rounds or less. Blowfish is successor to Twofish [5].

**Twofish:** Twofish is a symmetric block cipher. Twofish has a block size of 128 bits and accepts keys of any length up to 256 bits.Twofish has key dependent S-boxes like Blowfish. Twofish encryption algorithm was designed by Bruce Schneier, John Kelsey, Chris Hall, Niels Ferguson, David Wagner and Doug Whiting. The National Institute of Standards and Technology (NIST) investigated Twofish as one of the candidates for the replacement of the DES encryption algorithm.

**AES:** AES is a block cipher. It has variable keylength of 128, 192, or 256 bits; default 256, it encrypts data blocks of 128 bits in 10, 12 and 14 round depending on the key size. AES encryption is fast and flexible; it can be implemented on various platforms especially in small devices[6]. Also, AES has been carefully tested for many security applications [3], [7].

**RC6:** RC6 is block cipher derived from RC5. It was designed to meet the requirements of the Advanced Encryption Standard competition. RC6 proper has a block size of 128 bits and supports key sizes of 128, 192 and 256 bits. Some references consider RC6 as Advanced Encryption Standard [8].
**IDEA:** IDEA is the second version of a block cipher designed and presented by Lai and Massey. It is a 64-bit iterative block cipher with a 128-bit key and eight rounds. While the cipher is not Feistel, decryption is carried out in the same manner as encryption once the decryption subkeys have been calculated from the encryption subkeys. The cipher structure was designed to be easily implemented in both software and hardware, and the security of IDEA relies on the use of three incompatible types of arithmetic operations on 16-bit words. The speed of IDEA in software is similar to that of DES.

**CAST:** CAST stands for Carlisle Adams and Stafford Tavares, the inventors of CAST. CAST is a popular 64-bit block cipher which belongs to the class of encryption algorithms known as Feistel ciphers. CAST-128 is a DES-like Substitution-Permutation Network (SPN) cryptosystem. It has the Feistel structure and utilizes eight fixed S-boxes. CAST-128 supports variable key length between 40 and 128 bits.

**CAST-128:** CAST is resistant to both linear and differential cryptanalysis. Currently, there is no known way of breaking CAST short of brute force. CAST is now the default cipher in PGP.

**UMARAM:** The UMARAM is a Symmetrical encryption algorithm. The key generation generates 16-keys during 16-rounds. One key of them is used in one round of the encryption or decryption process. The new algorithm uses a key size of 512-bits to encrypt a plaintext of 512-bits during the 16-rounds. In this Algorithm, a series of transformations have been used depending on S-BOX, different shift processes, XOR-Gate, and AND-Gate. The S-Box is used to map the input code to another code at the output. It is a matrix of $16 \times 16 \times 16$. The S-Box consists of 16-slides, and each slide having 2-D of $16 \times 16$. The numbers from 0 to 255 are arranged in random positions in each slide.

**URS:** The UR5 Algorithm is a new symmetrical encryption algorithm was designed by G.Ramesh et.al. in the year 2010. [10]. A block encryption algorithm is UR5 in this approach. In this Algorithm, a series of transformations have been used depending on S-BOX, XOR Gate, and AND Gate. The UR5 algorithm encrypts a plaintext of size 64-bits by a key size of 64-bits. It uses eight rounds for encryption or decryption process. It overcomes some drawbacks of the other algorithms.

This paper is organized as follows. Section 2 gives UR6 Symmetrical Algorithm, Section 3 gives experimental design for metric of new algorithm. Section 4 gives experimental results of the UR6 algorithm. Conclusions are presented in section 5.

**2. BACKGROUND AND SCOPE**

The Full Disk encryption technology discussed in above survey are encrypting the entire contents of Hard disk Drive. However encryption of the entire HDD is expensive in terms of time and cost. DiskTrust, the technology UR6 proposed here, creates a hidden volume on HDD, which is not visible, accessible to the unauthorized user. The data store in this hidden volume is encrypted using our UR6 encryption algorithm. In this way DiskTrust technology follows CIA properties of secure information along with hidden partition.

**A. Problem Definition**

DiskTrust technology implements security on the hard drive itself, to provide a foundation for trusted computing.

The technical objectives of the paper are:

1. Create Hidden partition
2. Execute issuance protocol to check authentication.
3. Execute encryption/decryption algorithm while reading/writing data on Hard Disk Drive

**3. SIMULATION AND DESIGN**

This section describes some of the important results that were found as part of the implementation.

**A. Implementation of Hidden Volume**

DiskTrust Security user interfaces are shown below in the screenshots. The user interface is basically a frame work application where user can use the application.

**B. Main Application Window**

The Main application window holds multiple options such as Device Selection, Create Volume, Mount and Dismount All.

**C. Volume Location**

Volume Location Window allows the user to select the file for which user want to create volume.

**D. Volume Password**

Volume Password window will allow the user to enter the password and confirm Password. Password implements user authentication.
E. Encrypt or decrypt data while retrieving from hidden volume:

For our experiment, we use a laptop PentiumV 2.4 GHz CPU, in which performance data is collected. In the experiments, the laptop encrypts a different file size ranges from 321K byte to 10.139Mega Byte. Several performance metrics are collected: They are 1. Encryption Time. 2. CPU Process Time. 3. CPU Clock Cycles and battery Power.

1. Encryption time

The encryption time is considered the time that an encryption algorithm takes to produce a cipher text from a plaintext. Encryption time is used to calculate the speed of encryption.

2. CPU process time

The CPU process time is the time that a CPU is committed only to the particular process of calculations. It reflects the load of the CPU. The more CPU time is used in the encryption process, the lesser the load of the CPU.

3. CPU clock cycles and battery power.

The CPU clock cycles are a metric, reflecting the energy consumption of the CPU while operating on encryption operations. Each cycle of CPU will consume a small amount of energy.

Table 2: Simulation results with different key sizes

<table>
<thead>
<tr>
<th>UR6 Algorithm</th>
<th>UR6 128</th>
<th>UR6 192</th>
<th>UR6 256</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keysize</td>
<td>Time in Milliseconds</td>
<td>310</td>
<td>366</td>
</tr>
</tbody>
</table>

4. SIMULATION RESULTS

The effect of changing key size of UR6 on power consumption. The performance comparison point is the changing different key sizes for UR6 algorithm. In case of UR6, We consider the three different key sizes possible. In case of UR5 it can be seen that higher key size leads to clear change in the battery and time consumption. The simulation results with different key sizes are as shown in Table2.

5. CONCLUSION

Full disk encryption (FDE) appears to offer an ideal solution to the losses of data on laptops, CDs and thumb drives. The Disk Trust technique proposed in the paper instead encrypting the entire contents of disk, it encrypts a data stored on single volume which less expensive in terms of time & cost. Disk trust provides authentication, integrity and confidentiality for stored data. Disk Trust implements Symmetric key cryptography with UR6. The UR6 is more promising according to results.

REFERENCE


