

# Software Security

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## Encryption of File Systems

## Objectives of today's lecture

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- Getting to know the challenges of Software Engineering for implementing full disc encryption systems
- Understanding operating modes focussing on disk encryption
- Being able to explain how CTS, XEX and XTS work

## Full Disk Encryption (FDE)

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### Motivation

- Increasing number of mobile computers
- Stealing these devices cannot be completely prevented
- Hardware access allows to bypass the rights management of an operating system
- Private and/or internal company data are accessible to unauthorized persons

### What can be encrypted?

- 1 Full hard disk
  - 2 Single partitions or home directories of users
  - 3 Additionally boot sector
- Implementations for hardware and software are available

## Challenges of Software Engineering

- User interface should require a minimum of user intervention, i.e. we need a high-level *security transparency* to achieve user acceptance of the full encryption technology
- High-quality *key management* with effective key recovery mechanisms to recover lost keys
- Support of a *group concept* in multi-user environments
- Minimization of *performance* losses inevitably caused by encryption

## Disk Encryption Operation Modes

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### Problem

- Random access to encrypted data needs to be guaranteed
- Blocks must be encrypted independently as far as possible and still securely encrypted

### Approaches

- 1 CBC (Cipher Block Chaining)
- 2 LRW (Liskov, Rivest, Wagner)
- 3 XTS (Extension of LRW)

→ Newer implementations mainly use XTS!

## Which encryption to use?

- BSI recommends AES-256 in XTS mode for particularly high security requirements
- But weaker encryption systems can also be used

## Weaknesses

- Hard disk encryption does not increase security during system operation (e.g. server connected to network)
- Memory can be read out via direct memory access (DMA)
- Virtual memory is often not encrypted

## Disk Encryption Operation Modes

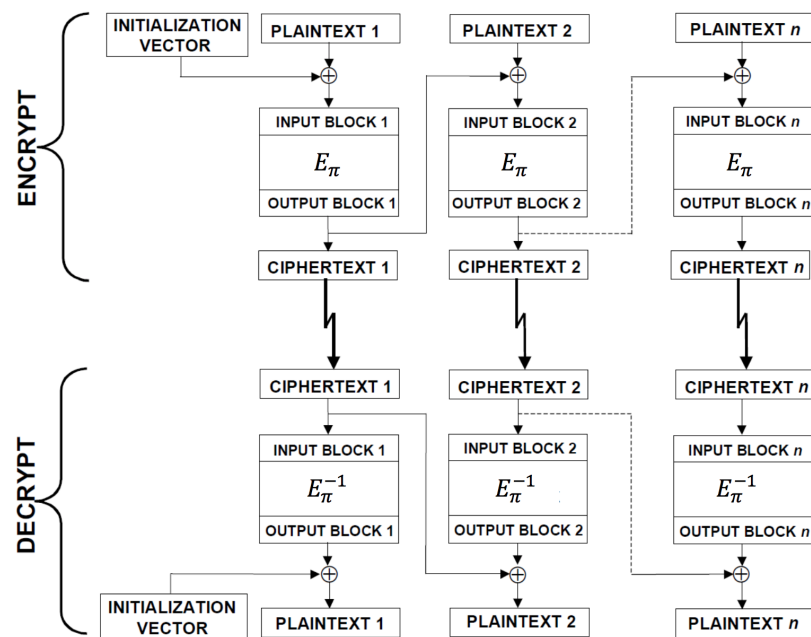
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### CBC

- Ciphertext block  $i$  is used as input for encrypting the direct successor block  $i + 1$  which results in an encryption chain
- Method is unsuitable for encrypting a complete hard disk partition because random access is not possible
- Hence sector by sector encryption is implemented, the initialization vectors are calculated indeterministically (hashing on the key, number of sectors and/or timestamp)

### LRW

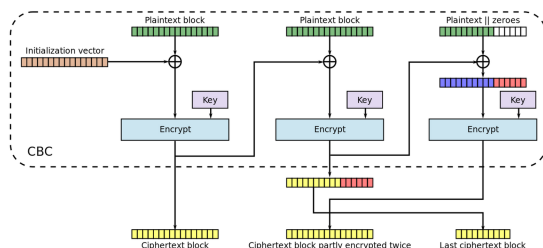
- In contrast to CBC, isolated block processing
- Random key generation for each block
- Additional 128-bit key required for administration
- Better protection of the management key by **XTS**



Example: Operation mode with CBC – Cipher Block Chaining

## CTS as an important building block for XTS

- XTS is short for ... *XEX-based Tweakable-codebook mode with CTS*
- CTS is short for ... *CipherText Stealing*
  - Padding to fill the last block is avoided by this method
  - Special processing of the last two blocks: The piece required for the last encryption is *stolen* from the second-last block



Example CTS for CBC, Source: [https://en.wikipedia.org/wiki/Ciphertext\\_stealing](https://en.wikipedia.org/wiki/Ciphertext_stealing)

Benefit of CTS: Length of ciphertext and plaintext are the same!

## Operation Mode

– XEX-based Tweakable-codebook mode with CTS (XTS) –

## Basic Principle of XEX

→ XEX is short for ... *Xor-Encrypt-Xor*

- Method was developed by Phillip Rogaway in 2004
- Objective: Fast encryption of a sequence of blocks without using initialization vectors and encryption chains
- Ciphertext  $C$  is calculated according to the following rule

$$X = E_k(I) \otimes \alpha^j$$

$$C = E_k(P \oplus X) \oplus X, \text{ where } ^1$$

- $P$  is plaintext
- $I$  is the address of the sector to be encrypted
- $\alpha$  is primitive polynomial made of  $GF(2^{128})$
- $j$  is a block index within the given sector

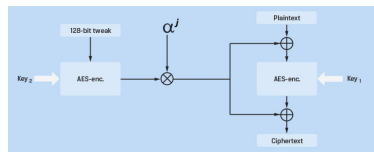
XEX encrypts blocks separately, but in contrast to ECB identical plaintexts are mapped to different ciphertexts, because the *tweak*  $X$  is mutable

<sup>1</sup> Operation  $\otimes$  describes the multiplication for polynomials modulo  $x^{128} + x^7 + x^2 + x + 1$ , which can be efficiently calculated for simple  $\alpha^j$ , the operation  $\oplus$  represents the XOR operation

# XTS Encryption for a Sector

## How to encrypt using XTS<sup>1</sup>?

- 1 Construct a 128-bit *tweak* based on sector properties  
→ Result is a **constant master tweak**
- 2 Calculate AES encryption of the *master tweak* using *key<sub>2</sub>*
- 3 Decompose the data to be encrypted into 128-bit blocks, with ascending index *j*, starting at 0
- 4 Multiply the primitive polynomial  $\alpha^j$  with the encrypted *tweak value* in  $GF(2^{128})$  which can be efficiently implemented using a left shift by *j* places → Result is a **mutable sub tweak**
- 5 Add the plaintext of block *j* to the *subtweak* using XOR, then calculate an AES encryption for the intermediate result using the *key<sub>1</sub>* and finally add again the subtweak to the result using XOR



<sup>1</sup> Note, XEX mode uses a single key for two different purposes, whereas XTS mode uses two independent keys

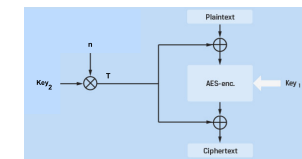
## Software for Full Disk Encryption

Name	CBC w/ predictable IVs	CBC w/ secret IVs	CBC w/ random per-sector keys	LRW	XTS
Acronis Crypt Disk	No	No	No	Legacy support <sup>[12]</sup>	Yes
Acronis Crypt Live	No	No	No	Legacy support <sup>[12]</sup>	Yes
BitLocker	No	No	No	Yes <sup>[13]</sup>	Yes <sup>[14]</sup>
BitLocker DataControl	No	Yes	Plumb IV	No	No
BitLocker	Yes <sup>[15]</sup>	Yes	Yes	No	Yes, Windows 10 (SMB3)
Bioshield KeyCare	?	?	?	?	?
CGO	No	Yes <sup>[16]</sup>	No	No	No
CenterTorus DriveLock	?	?	?	?	?
Check Point Full Disk Encryption	No	No	No	Yes	Yes
CipherShed	Legacy support <sup>[13]</sup>	No	No	Legacy support <sup>[12]</sup>	Yes <sup>[15]</sup>
Crypter	Yes	No	No	No	No
CryptFS	No	No	Yes	No	No
Cryptolocker	?	?	?	?	?
Cryptol	No	Yes	No	No	No
Cryptolite	Yes	No	No	No	No
Cryptor	No	No	No	No	No
Cryptor	Yes	Yes	No	Yes, using "One-Shot" <sup>[12]</sup>	Yes, using "One-Shot"
DriveCrypt	?	?	?	?	?
DriveSentry GoAnywhere 2	?	?	?	?	?
EM	?	?	?	?	?
e-Capsule Private Safe	?	?	?	?	?
eCryptfs	No	Yes	?	No	No
EggsSecure HDD Encryption	No	Yes	No	No	No
FileVault	Yes <sup>[16]</sup>	No	No	No	No
FileVault 2	No	No	No	No	Yes <sup>[15]</sup>
FREE ComputerSec	Yes	No	No	No	No
FreeOTFE	Yes	Yes	No	Yes	Yes
GDG	No	No	Yes <sup>[17]</sup>	No	No
GLI	No	Yes <sup>[18]</sup>	No	No	Yes
Loop-AES	single key, multi key-v2 mode <sup>[11]</sup>	multi key-v2 mode <sup>[11]</sup>	No	No	No
MacAse Drive Encryption (SafeBoot)	No	Yes	No	No	No
MacCrypt Pro	?	?	?	?	?
PGP Disk	?	?	?	?	?
Private Disk	No	Yes	No	No	No
Procyon	No	No	No	No	Yes
Procyon	?	?	?	?	?
SafeGuard Easy	?	?	?	?	?
SafeGuard Enterprise	?	?	?	?	?
SafeGuard Personal	?	?	?	?	?
SafeHouse Professional	Yes	No	No	No	No
SecureDisk	No	Yes	No	No	No
SecureDisk 4 Linux	No	Yes <sup>[19]</sup>	No	Yes <sup>[12]</sup>	Yes <sup>[15]</sup>
SecureDisk	Yes	No	No	No	No
SecureDoc	?	?	?	?	?
Seurity 2000	?	?	?	?	?
Software / RAID C	?	?	?	?	?
Storix Veeam	?	?	?	?	?
Symantec Endpoint Encryption	No	No	Yes	No	No
TrueCrypt	Legacy support <sup>[13]</sup>	No	No	Legacy support <sup>[12]</sup>	Yes <sup>[15]</sup>
USBGuard	No	Yes	No	No	Yes
Veracrypt	No	No	No	No	No
CyberSafe Top Secret	No	No	No	No	Yes

Source: [https://en.wikipedia.org/wiki/Comparison\\_of\\_disk\\_encryption\\_software](https://en.wikipedia.org/wiki/Comparison_of_disk_encryption_software)

# Differences between XTS and LRW

- LRW is a generic tweaked cipher design, proposed as the basis for a variety of tweaked modes and based on suitable hash functions



Weak instantiation of the LRW design

- XTS is in principle also an instantiation of the generic LRW design
- Note, also weaker instantiations exist, e.g. the draft SISWG proposal for tweakable narrow-block encryption (LRW-AES)<sup>1</sup>
- There the *tweak T* is just calculated from the polynomial multiplication of *key<sub>2</sub>* and the logical index *n* of the data block to be encrypted, the rest of the encryption works quite similar to XTS

→ Note that this specific LRW-AES instantiation in particular has some security concerns, so XTS mode is now recommended for use

<sup>1</sup> <http://www.siswg.net/docs/LRW-AES-10-19-2004.pdf>

## References

- 1 Moses Liskov, Ronald L. Rivest, David Wagner: Tweakable block ciphers, CRYPTO 2002, LNCS 2442, Springer, 2002.
- 2 Phillip Rogaway: Efficient Instantiations of Tweakable Blockciphers and Refinements to Modes OCB and PMAC, Asiacrypt 2004. LNCS 3329. Springer, 2004.
- 3 Kazuhiko Minematsu: Improved Security Analysis of XEX and LRW Modes, SAC 2006, LNCS 4356, Springer, 2007.
- 4 Moses Liskov, Ronald L. Rivest, David Wagner: Tweakable Block Ciphers, Journal of Cryptology, Vol 24, Springer, 2010.
- 5 Draft Proposal for Tweakable Narrow-block Encryption (2004), <http://www.siswg.net/docs/LRW-AES-10-19-2004.pdf>
- 6 [http://en.wikipedia.org/wiki/Comparison\\_of\\_disk\\_encryption\\_software](http://en.wikipedia.org/wiki/Comparison_of_disk_encryption_software), Last access 20.12.2017