Introduction to TrueCrypt

WELCOME

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SLUUG - St. Louis Unix Users Group

http://www.sluug.org/

A Very Basic Tutorial and Demonstration

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Introduction to TrueCrypt

DEFINITIONS

- Encryption
- Secrecy
- Privacy
- Paranoia
- Human Rights
- Self-determination

See http://www.markus-gattol.name/ws/dm-crypt_luks.html#sec1
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WHO

Who uses TrueCrypt?

- Who here has NOT used TrueCrypt?
- Who here has used TrueCrypt?
WHO ELSE

Used by

- Businesses
- Military forces
- Government agencies
- Suspects (Possibly Bad people)
- Freedom Fighters (Against Bad Governments)
- Everyday People (That Want Privacy or Security)
WHO WATCHES

Who watches the watchmen?

- http://en.wikipedia.org/wiki/Quis_custodiet_ipsos_custodes%3F
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WHAT

What is it?

GENERAL

- TrueCrypt is powerful encryption software for your personal data. It works by creating a virtual hard drive within a file and mounts it, so your computer treats it as a real hard drive. You can choose to encrypt an entire hard drive, certain folders, or removable media such as a USB flash drive.

- Encryption is automatic, real-time and transparent, so all the hard work is handled for you. It also provides two levels of plausible deniability, and supports various encryption algorithms depending on your needs, including AES-256, Serpent, and Twofish.
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WHAT IT DOES

What can it do?

The capabilities of TrueCrypt (taken from Users Guide, Introduction on page 6):

- TrueCrypt is a software system for establishing and maintaining an on-the-fly-encrypted volume (data storage device). On-the-fly encryption means that data are automatically encrypted or decrypted right before they are loaded or saved, without any user intervention. No data stored on an encrypted volume can be read (decrypted) without using the correct password/keyfile(s) or correct encryption keys. Entire file system is encrypted (e.g., file names, folder names, contents of every file, free space, meta data, etc).

- Files can be copied to and from a mounted TrueCrypt volume just like they are copied to/from any normal disk (for example, by simple drag-and-drop operations).
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WHAT ELSE

The capabilities of TrueCrypt (taken from Users Guide, Security Model on page 83):

What does it do:

- Secure data by encrypting it before it is written to a disk
- Decrypt encrypted data after it is read from the disk

What doesn't it do?

- TrueCrypt files are **NOT** invisible
- Does **NOT** protect you from the system administrator
- Does **NOT** protect you from a compromised system
- And a large list of other things (2½ pages)...
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WHERE

Where can you use it?

PLATFORMS

Works on various Operating Systems:

- MS Windows (where it started)
- Linux (features were later added to MS Windows version)
- Mac OS X (added with TrueCrypt version 5 in February 2008)
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WHEN

When should it be used?

- When you are transporting data on a thumbdrive
- When you have sensitive data on a laptop
- When you have sensitive data on a desktop

When NOT to use?

- When visiting some foreign countries
- Possibly, when returning from foreign countries
- ?
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WHY

Why Use it?

- Free
- Security
  - Privacy
  - Retain Control over data (lost, seized, or stolen)
  - Prevent Identity Theft
- Multi-platform
  - runs on different Operating Systems
  - Encrypted files work across platforms
- If it was the norm, would reduce irrational association of guilt
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WHY NOT

Why avoid using it?

- Risk (Why you might want to avoid using it)
  - You may become a person of interest
    - Alligations of guilt
    - Easy target of further alligations
    - Institutionalized process

- Failure (You might shoot yourself in foot)
  - You might forget password
  - You don't follow additional recommended security precautions listed in documentation

http://www.truecrypt.org/docs/?s=security-requirements-and-precautions
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HOW

Downloading from http://www.truecrypt.org/downloads

MS Windows 7/Vista/XP/2000
- Download “TrueCrypt Setup 7.1.exe” (3.3 MB)

Mac OS X
- Download “TrueCrypt 7.1 Mac OS X.dmg” (9.8 MB)

Linux - Download (as appropriate) * NOT LIKELY IN YOUR DISTRO REPOSITORY
- Standard - 32 bit (x86) (2.5 MB)
- Standard – 64 bit (x64) (2.5 MB)
- Console only – 32 bit (x86) (1.6 MB)
- Console only – 64 bit (x64) (1.6 MB)
- This will provide a .tar.gz file containing an executable setup file
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BACKGROUND

Quickly

- Developed by TrueCrypt Foundation
- First released 2 February 2004 (Groundhog Day)
- TrueCrypt Collective License
LICENSE

IANAL – I Am Not A Lawyer

- Custom multi-part license (parts under GPL 2)
  - http://www.truecrypt.org/legal/license
    - TrueCrypt is and will remain open-source
    - TrueCrypt is and will remain free software
  - Confirmed on page 121 of Frequently Asked Questions
    - TrueCrypt User’s Guide, version 7.1
    - Released by TrueCrypt Foundation on 1 Sept 2011
- License not officially recognized by Open Source Initiative
- Not free of licensing issues, per some Linux distributions
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VERSIONS

- TrueCrypt first released 2 February 2004
- History of versions
  - [http://www.truecrypt.org/docs/?s=version-history](http://www.truecrypt.org/docs/?s=version-history)
- The current stable TrueCrypt 7.1 version was released on 1 Sept 2011
  - New: Full compatibility with 64-bit and 32-bit Mac OS X 10.7 Lion
  - Minor improvements and bug fixes (MS Windows, Mac OS X, and Linux)
- There are functional differences between the platforms
  - Mainly because of issues with proprietary Operating Systems
- There will NEVER be a commercial version of TrueCrypt
COMMUNITY:

Open Source

- Peer review possible (by real cryptographers)
- Independent reviewers have found bugs
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OPERATING SYSTEMS

- Works On:
  - Windows NT Based (XP†, Vista, Win7)
    - † Dealing with hibernation files not guaranteed!
  - Mac OS X (10.4+)
  - Linux (kernel 2.6+)

- Does NOT work on:
  - FreeBSD, OpenBSD, NetBSD, Dragonfly BSD
  - Pre-Windows NT (9x,) Windows Mobile/PocketPC
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LAYERS

Different TrueCrypt layers

- File (container)
- Partition
- Disk (non-system)

Above must be mounted as TrueCrypt volumes

- Whole Disk (system)
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FILE CONTAINER

File container

- Creates a virtual encrypted disk within a file
- Encrypted file container acts like a directory (folder)
- Mounted as a TrueCrypt volume
- Files are encrypted within that TrueCrypt file volume
  - Anything placed in container is encrypted
  - Anything removed from container is decrypted
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HIDDEN

Plausible Deniability

- Hidden Volume *(a Volume Within a Volume)*
- Complex setup – *lots of extra things to consider*
- [http://www.truecrypt.org/hiddenvolume](http://www.truecrypt.org/hiddenvolume)

Maybe NOT

- [http://xkcd.com/538/](http://xkcd.com/538/)
PARTITION

Partition

- Encrypted partition mounted as a TrueCrypt volume
- Unmounted, it looks like it has not been formatted
- Has to be encrypted before any data added
DISK

Non-System Disk Encryption

- Non-system drives are mounted as TrueCrypt volumes
- Benefit:
  - Secure if stolen or lost
  - No Worry Disposal (You don't have to wipe it)
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WHOLE DISK

Whole Disk Encryption

- TrueCrypt can encrypt system drive (as of version 5)
- Requires CDROM/DVD burner to create recovery disc
- Includes Paging Files (Swap Files)
- Hibernation - added in version 5.1 (only on MS Windows?)
- Possibly improves response times
- Benefit:
  - Secure if stolen or lost
  - No Worry Disposal (You don't have to wipe it)
PORTABLE MODE

Portable Mode

- Trust No One
  - Administrator account can track data
  - Can't compensate for a compromised system
  - May leave traces of activity

- Thumbdrive
  - TrueCrypt executable and driver requires Administrator access on host
  - TrueCrypt encrypted file container

Benefit:
- Secure if stolen or lost
- No Worry Disposal (You don't have to wipe it)
HEADER

- Header data in each TrueCrypt volume
  - Not detectable
  - Contains a Master Key
  - Selected crypto algorithm (AES, Twofish,...)
- Master Key
  - Can backup header with initial password
  - Allows user to change password
  - If password lost, restore header (master key)
FILE FORMATS

Portability of files

- You can copy and use TrueCrypt files across the different supported platforms.
- No discoverable distinct format for TrueCrypt files
  - No required naming convention or suffix
  - No detectable internal description
    - Run “man (5) magic” and see “magic” file
    - Run “file -s ” on the TrueCrypt file
ALTERNATIVES

Some popular full disk encryption systems:

- Microsoft Bitlocker (proprietary)
- Apple FileVault (proprietary)
- McAfee Endpoint Encryption (SafeBoot) (proprietary)
- dm-crypt for Linux (GPL)

Other programs:

COMPARISONS


Features To Compare:

- Hidden containers
- Pre-boot authentication
- Custom authentication (not clearly defined)
- Multiple keys
- Passphrase strengthening
- Hardware acceleration
- Trusted Platform Module
- Two-factor authentication
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FEATURES


Features that are in TrueCrypt:

- Hidden containers
- Pre-boot authentication (only in MS Windows)
- Custom authentication Does NOT Use (not clearly defined)
- Multiple keys Does NOT Use (not clearly defined)
- Passphrase strengthening
- Hardware acceleration
- Trusted Platform Module Does NOT Use – misleading ”security theater”
- Two-factor authentication
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INSTALLATION

Go get it

- Where can you get it? – Answered on ”HOW” slide.
  - Home Page
  - http://www.truecrypt.org/

- A few alternatives (NOT recommended):
  - The Open Disc Project (Free Open Source Software that runs on MS Windows)
    - http://www.theopendisc.com/
    - Does not have latest version.
  - File Hippo – Download Free Software site (MS Windows version only)
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DEMONSTRATION

Time for a demonstration?

- A few YouTube videos
  - How to install TrueCrypt on Linux Mint 12
  - JacksTech Tips#19 Encrypt your usb key
  - TrueCrypt on Ubuntu - tutorial
- Do we have time for live use examples?
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RESOURCES

TrueCrypt - Free Open-Source On-The-Fly Disk Encryption Software
for Windows ® Vista/XP/2000 and Linux

- http://www.truecrypt.org/

Wikipedia, the free encyclopedia


Other

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LEARNING RESOURCES

TrueCrypt Tutorial
  - http://www.truecrypt.org/docs/

Painless Thumbdrive Backups
  - http://www.linuxjournal.com/article/9311

eCryptfs: a Stacked Cryptographic Filesystem
  - http://www.linuxjournal.com/search/node/TrueCrypt

Lockdown: Secure Your Files With TrueCrypt (PDF)
  - Above PDF download requires password ”makeuseof”
MORE RESOURCES

Gibson Research Corp • Security Now • Episode Archives (MP3 with PDF transcripts)

http://www.grc.com/SecurityNow

- Episode # 41, for May 25, 2006: TrueCrypt
- Episode # 133, for February 28, 2008: TrueCrypt 5
- Episode # 135, for March 13, 2008: IronKey
- Episode # 137, for March 27, 2008: RAM Hijacks
- Episode # 138, for April 3, 2008: Listener Feedback # 38
- Episode # 255, for June 30, 2010: Your questions, Steve's answers # 95
- Episode # 297, recorded April 20, 2011: Pass-Sentences

An Overview of Cryptography by Gary C. Kessler, 22 May 2011

http://www.garykessler.net/library/crypto.html
FURTHER READING

Possibly relevant:

- U. S. Constitution, Fourth Amendment
  - [http://en.wikipedia.org/wiki/Fourth_Amendment_to_the_United_States_Constitution](http://en.wikipedia.org/wiki/Fourth_Amendment_to_the_United_States_Constitution)

- Nineteen Eighty-Four by George Orwell, 1949

- Cryptonomicon by Neal Stephenson, Avon Books Inc. NY, 1999
  - ISBN-10: 0-380-97346-4

- Daemon by Daniel Suarez, Dutton/Penguin, 2009

- Freedom™ by Daniel Suarez, Dutton/Penguin, 2010
CONSIDER THESE

BILL OF RIGHTS DAY

In memorium (15 December)


U. S. Constitution, Fifth Amendment

http://en.wikipedia.org/wiki/Fifth_Amendment_to_the_United_States_Constitution

Episode # 243, for April 8, 2010: State Subversion of SSL

http://media.grc.com/sn/sn-243.mp3
QUESTIONS

http://www.truecrypt.org/faq

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