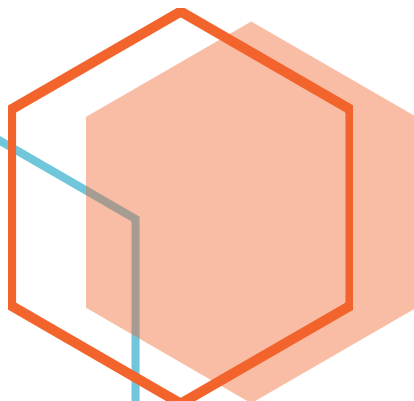




VeraCrypt

Eine kurze Zusammenfassung über VeraCrypt

Hier wird gezeigt wie VeraCrypt funktioniert. Unter anderem das erstellen eines Volumes und das mounten des Volumes in einem Drive

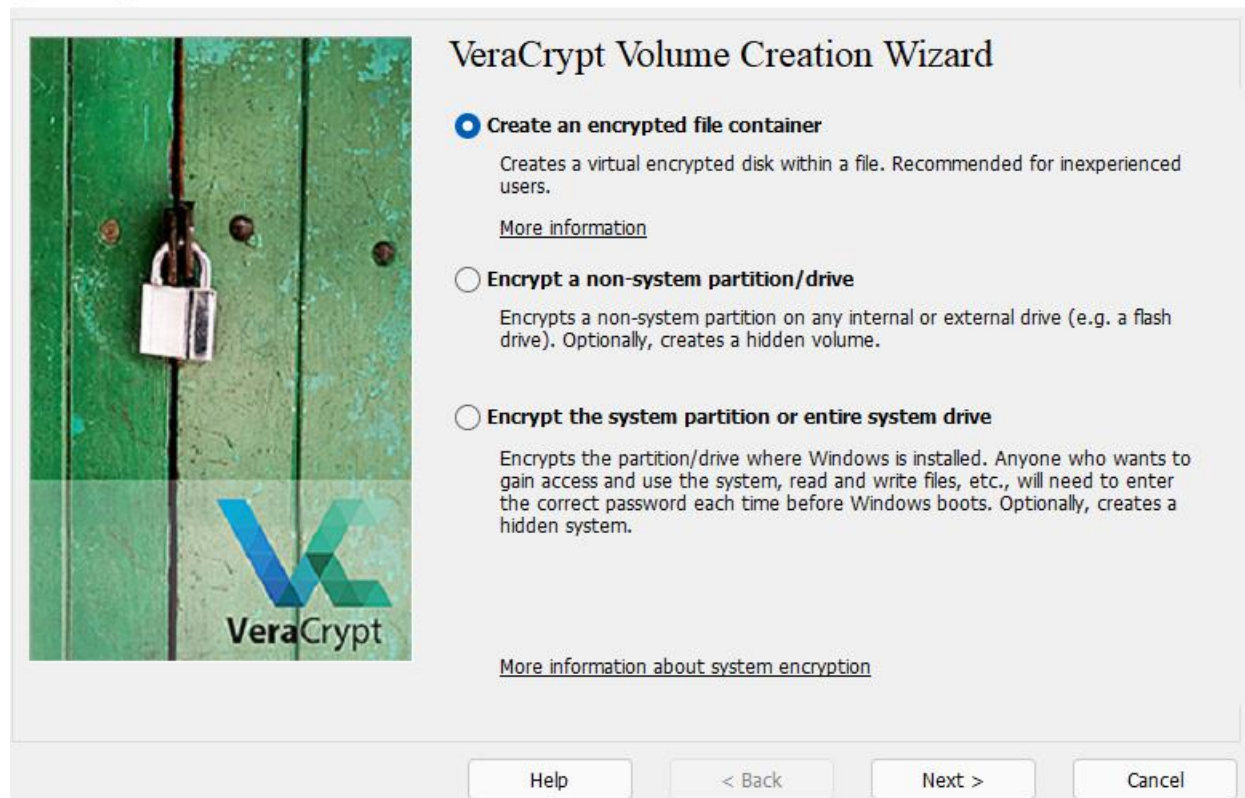


Inhaltsverzeichnis

Erstellen eines neuen Volumes	1
Quellen	4

Erstellen eines neuen Volumes

VeraCrypt Volume Creation Wizard



VeraCrypt Volume Creation Wizard

☒ **Create an encrypted file container**
Creates a virtual encrypted disk within a file. Recommended for inexperienced users.
[More information](#)

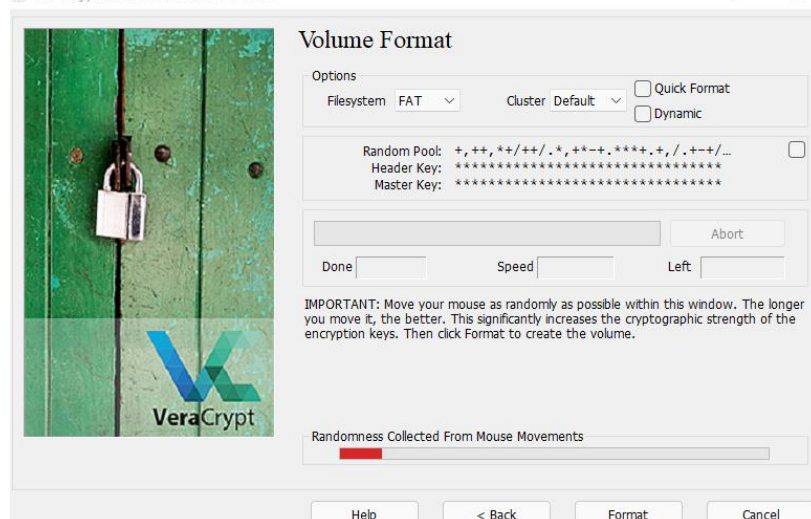
☐ **Encrypt a non-system partition/drive**
Encrypts a non-system partition on any internal or external drive (e.g. a flash drive). Optionally, creates a hidden volume.

☐ **Encrypt the system partition or entire system drive**
Encrypts the partition/drive where Windows is installed. Anyone who wants to gain access and use the system, read and write files, etc., will need to enter the correct password each time before Windows boots. Optionally, creates a hidden system.
[More information about system encryption](#)

Buttons: Help, < Back, Next >, Cancel

Ich bewege meine Maus zufällig

VeraCrypt Volume Creation Wizard



Volume Format

Options
Filesystem: FAT Cluster: Default
☐ Quick Format
☐ Dynamic

Random Pool: +, ++, +/+ / . *, +-+ . **** . +, / . +-+ / ...
Header Key: *****
Master Key: *****

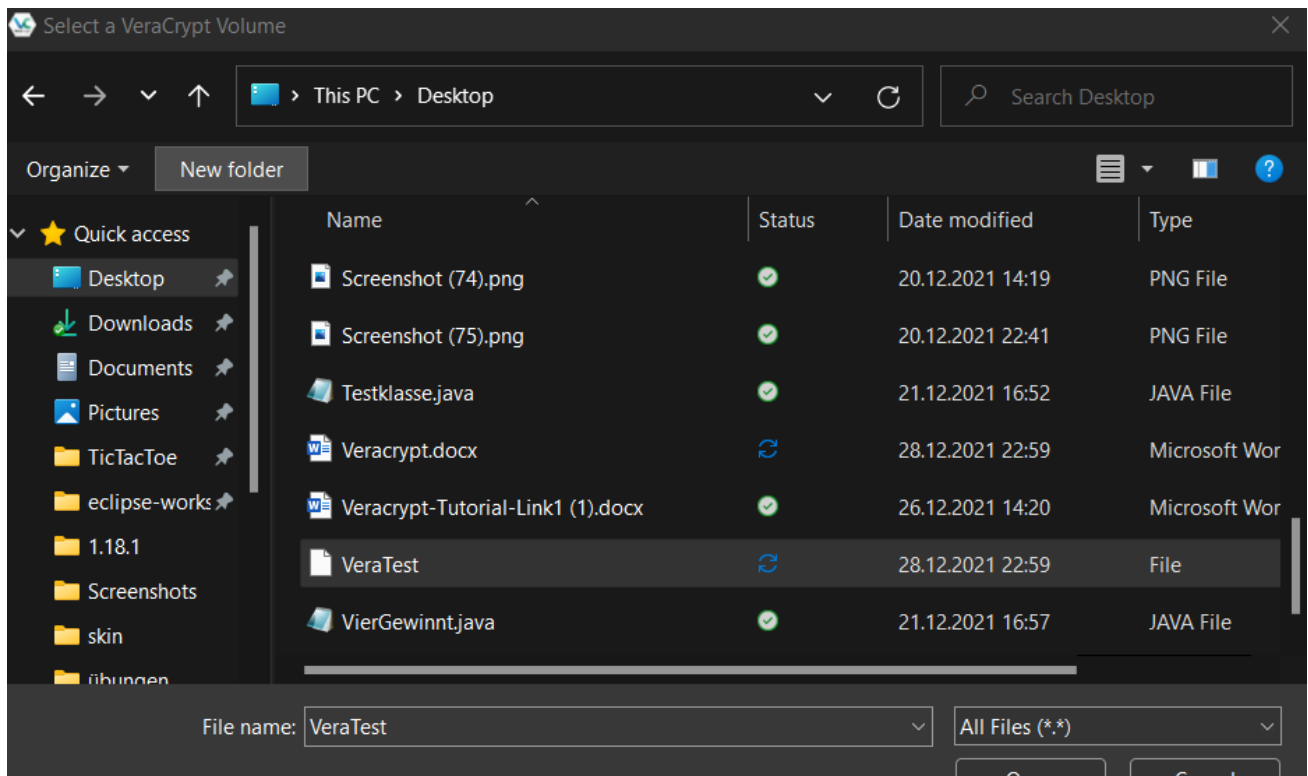
Done Speed Left

IMPORTANT: Move your mouse as randomly as possible within this window. The longer you move it, the better. This significantly increases the cryptographic strength of the encryption keys. Then click Format to create the volume.

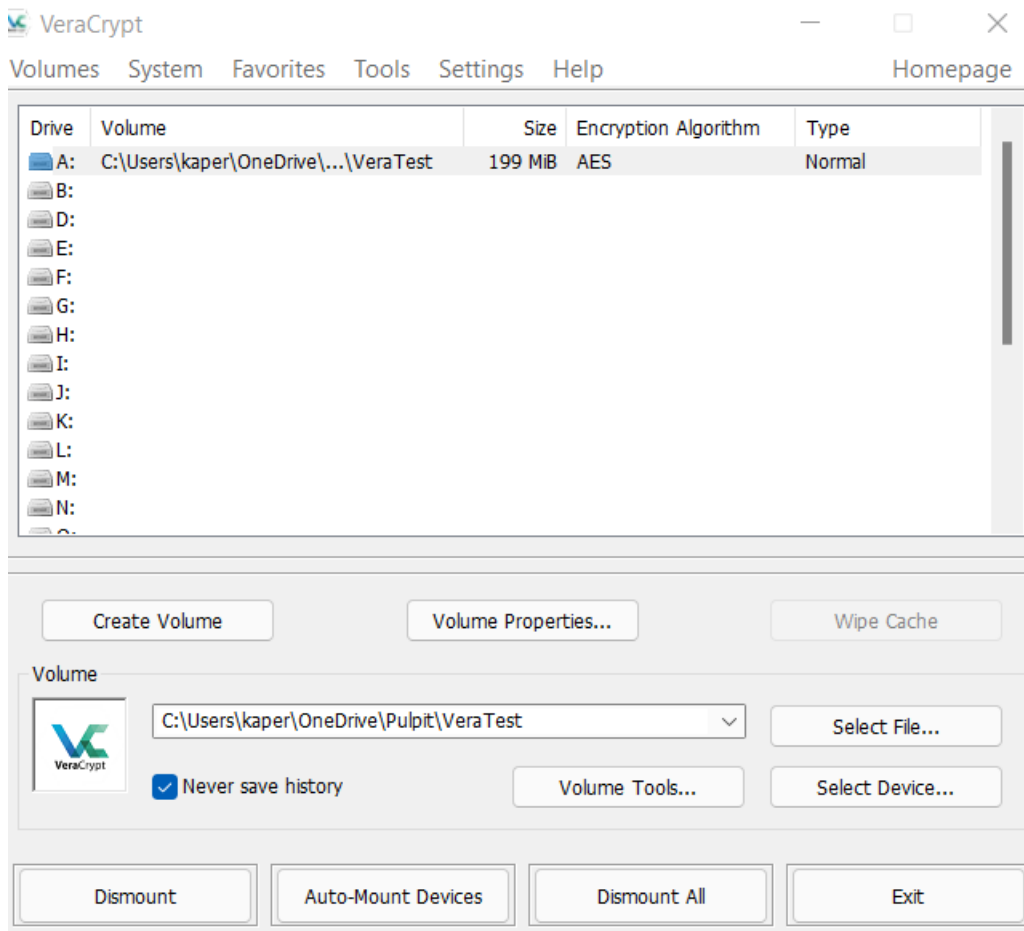
Randomness Collected From Mouse Movements

Buttons: Help, < Back, Format, Cancel

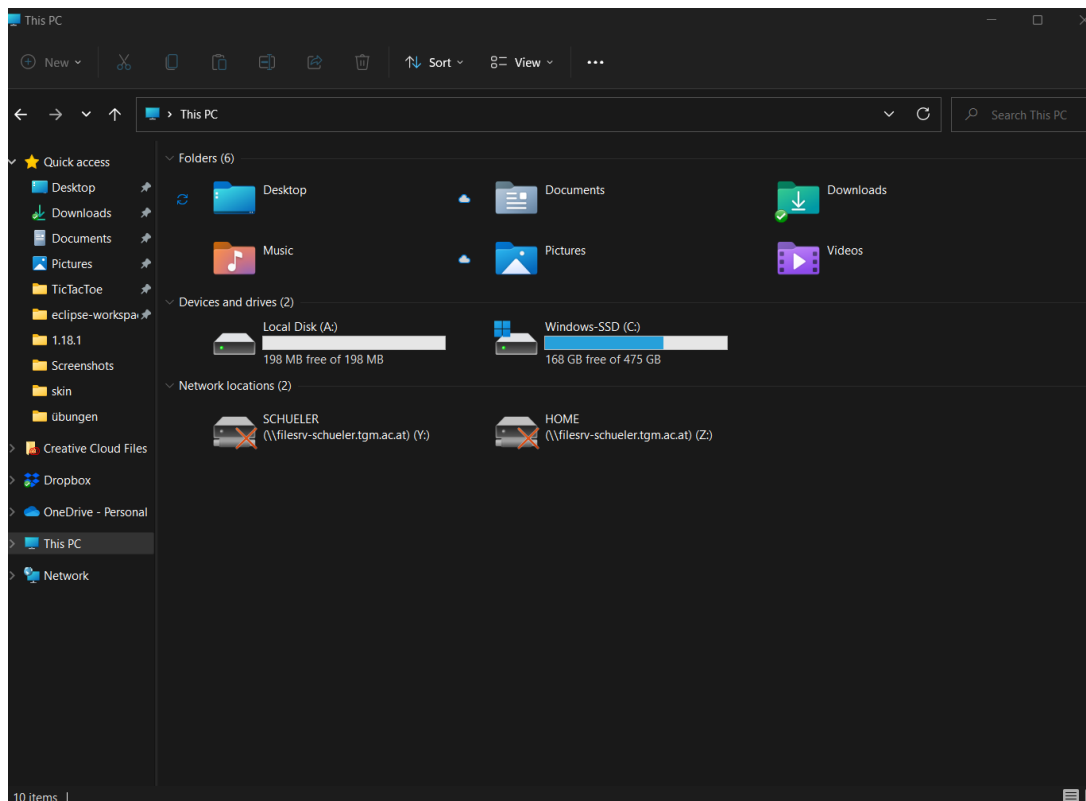
Wir wählen die Datei aus



Wir wählen einen leeren Drive aus



In diesem mounten wir den Container



Quellen:

<https://www.youtube.com/watch?v=jPRkPwM2uvo>

<https://www.computerbild.de/fotos/VeraCrypt-USB-Laufwerk-verschluesseln-2768968.html#25>

<https://www.veracrypt.fr/en/Beginner%27s%20Tutorial.html>