



How To Use FileEncryption

Encrypt your files to keep your data safe when stored elsewhere

Ove Bakken

Revision 2
September 6th, 2020
Norway, Innlandet

REVISION 2

Welcome!

Since you're here you're probably curious about how you use the FileEncryption tool.

The truth is you don't need to read a user manual. All you have to do is to pick your encryption password and start dragging and dropping files to be encrypted.

FileEncryption uses AES-GCM cryptography. Has a MIT license. And is free for all.

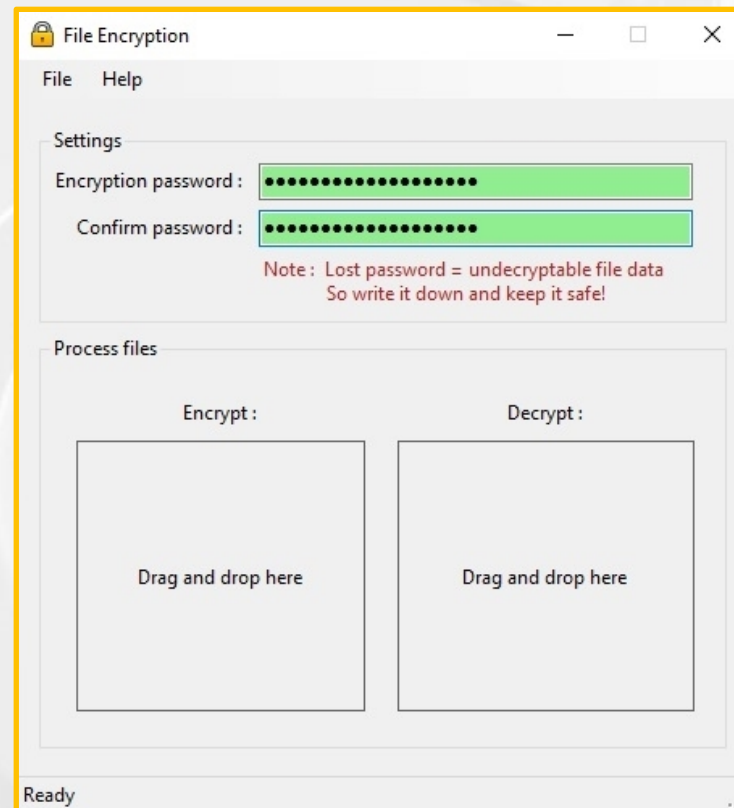
Executables and source code can be found at github.com/flaskevann/FileEncryption

Setup

How To Use FileEncryption

Ove Bakken

Before encrypting or decrypting any files you must type a file encryption password:

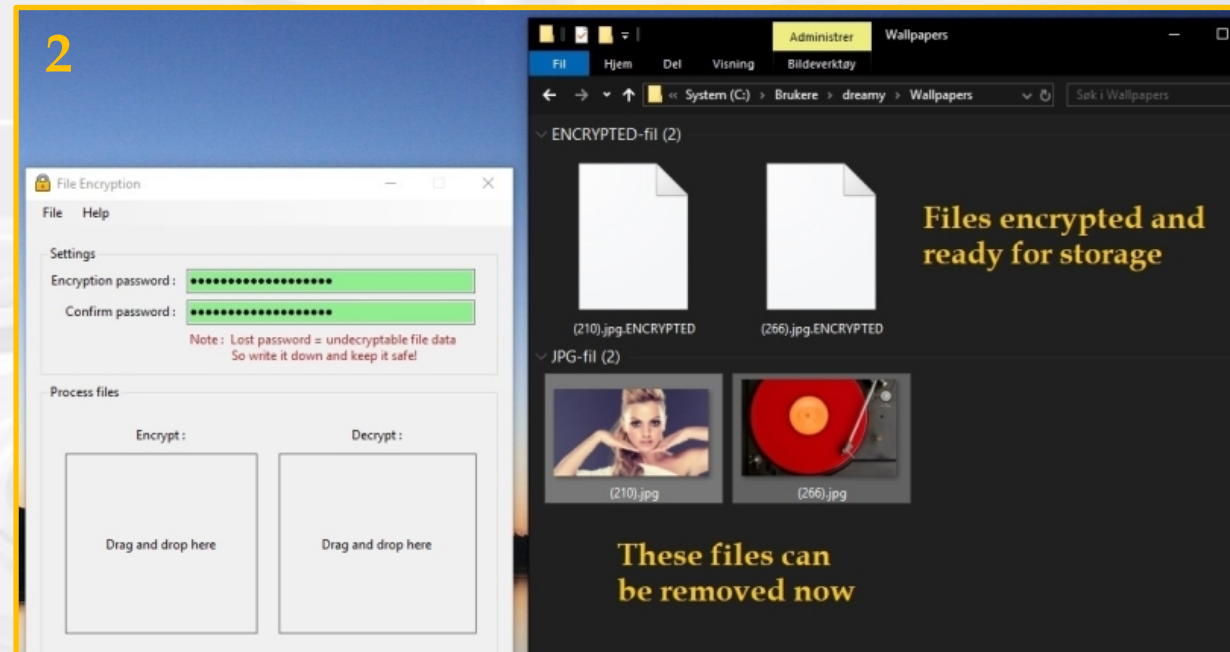
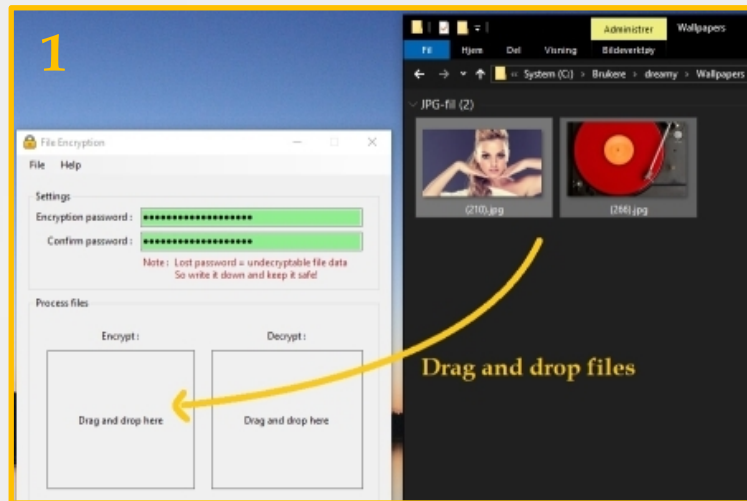


Encryption Example

How To Use FileEncryption

Ove Bakken

A simple example showing two JPG-files getting encrypted:



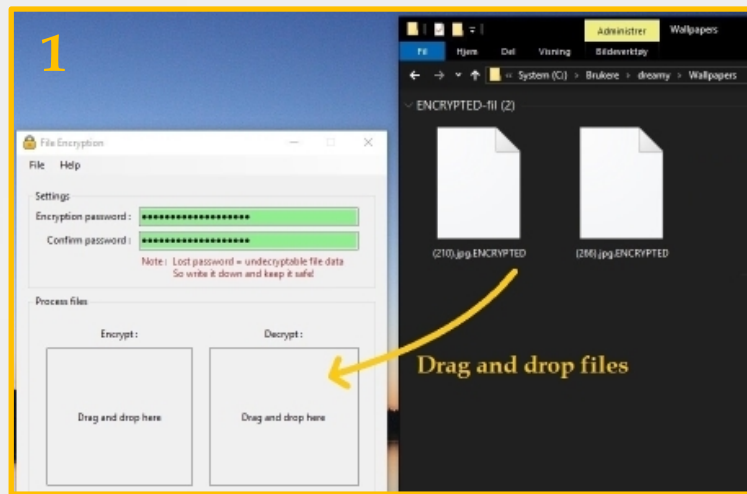
The process is painless and simple. Now you do it!

Decryption Example

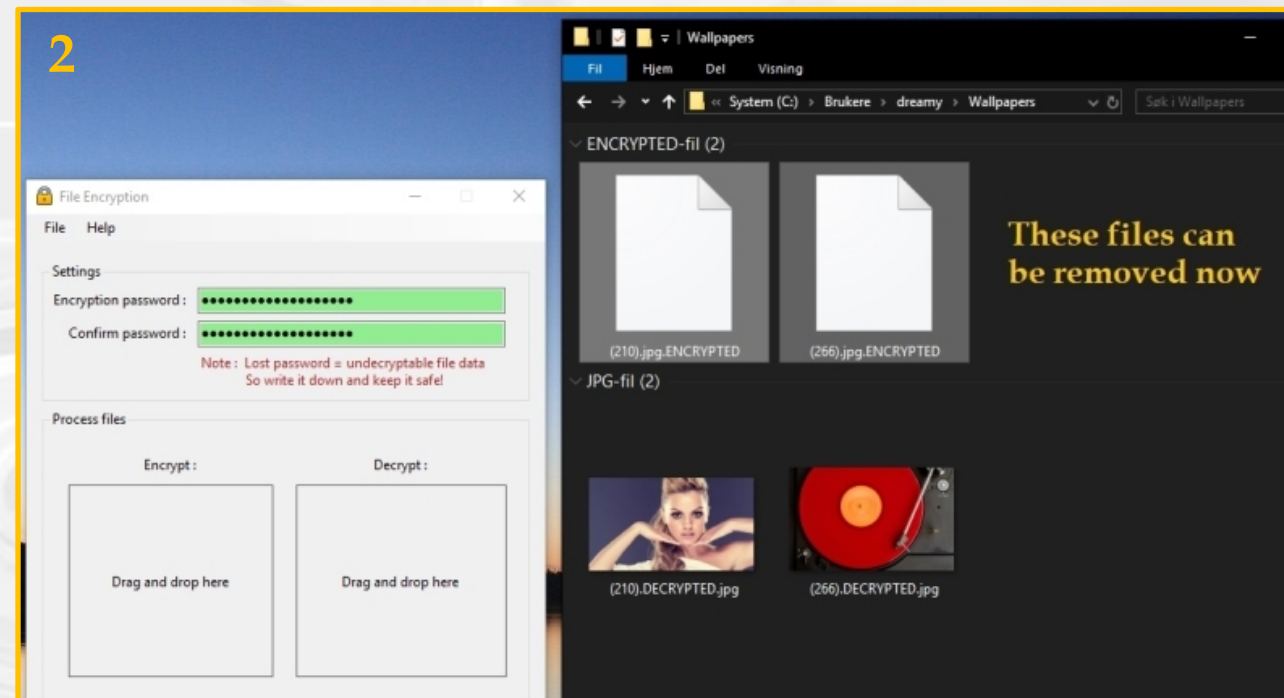
How To Use FileEncryption

Ove Bakken

Later when the encrypted files needs to be decrypted:



(If you use the wrong password, or try to decrypt a file that's not encrypted, you get an error!)



Be careful not to lose your encryption password. If you do, your data is lost forever.



Thank You

I appreciate your interest and welcome questions and feedback!

[post\(a\)ovebakken.no](mailto:post(a)ovebakken.no)