



## **Getting Started Guide**

# Initial Settings

Once you have installed gKrypt and opened it for the first time, you will see the Settings tab. You need to enter the following:



## Password

This password will be used to encrypt all the files which you drag-and-drop into gKrypt. Notice here that it's only used for encrypting files. You will need to provide password every time you want to decrypt an encrypted file.

## Delete original file after encryption

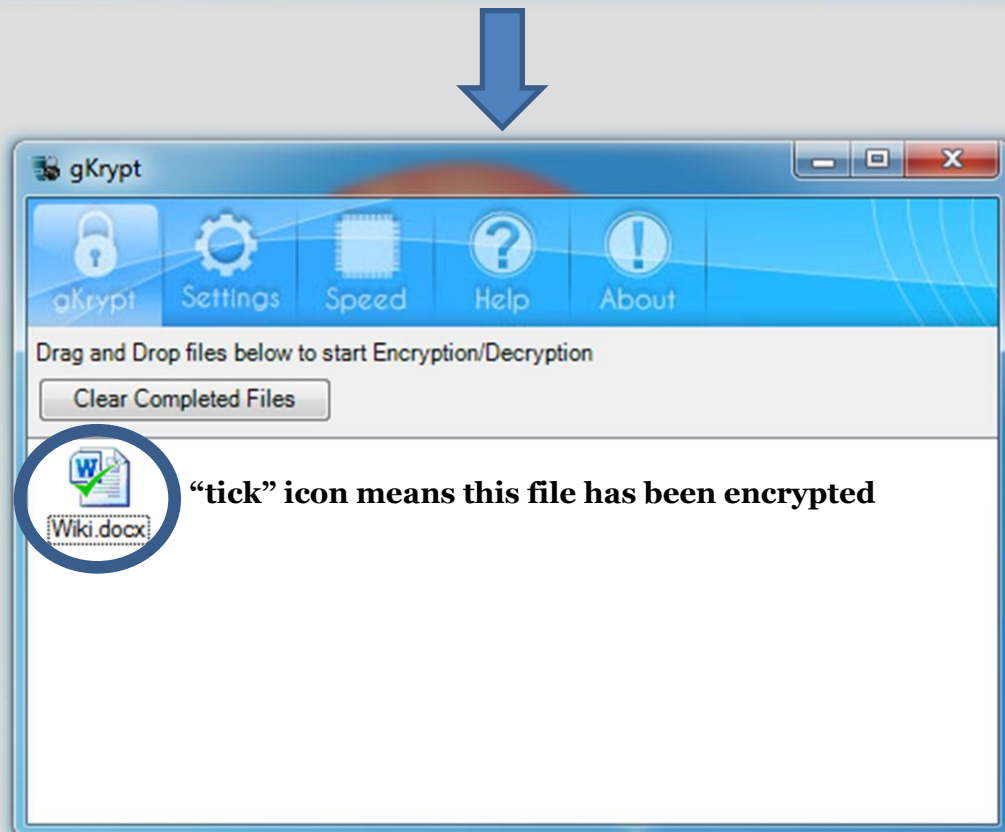
If you check this, the original file will be deleted once it's encrypted. For example, you want to secure "AccountInfo.docx" document. If this check box is checked, once this document is encrypted, the original i.e. "AccountInfo.docx" will be deleted and you will only have the encrypted "AccountInfo.docx.gKrypt" file left.

## Delete encrypted file after decryption

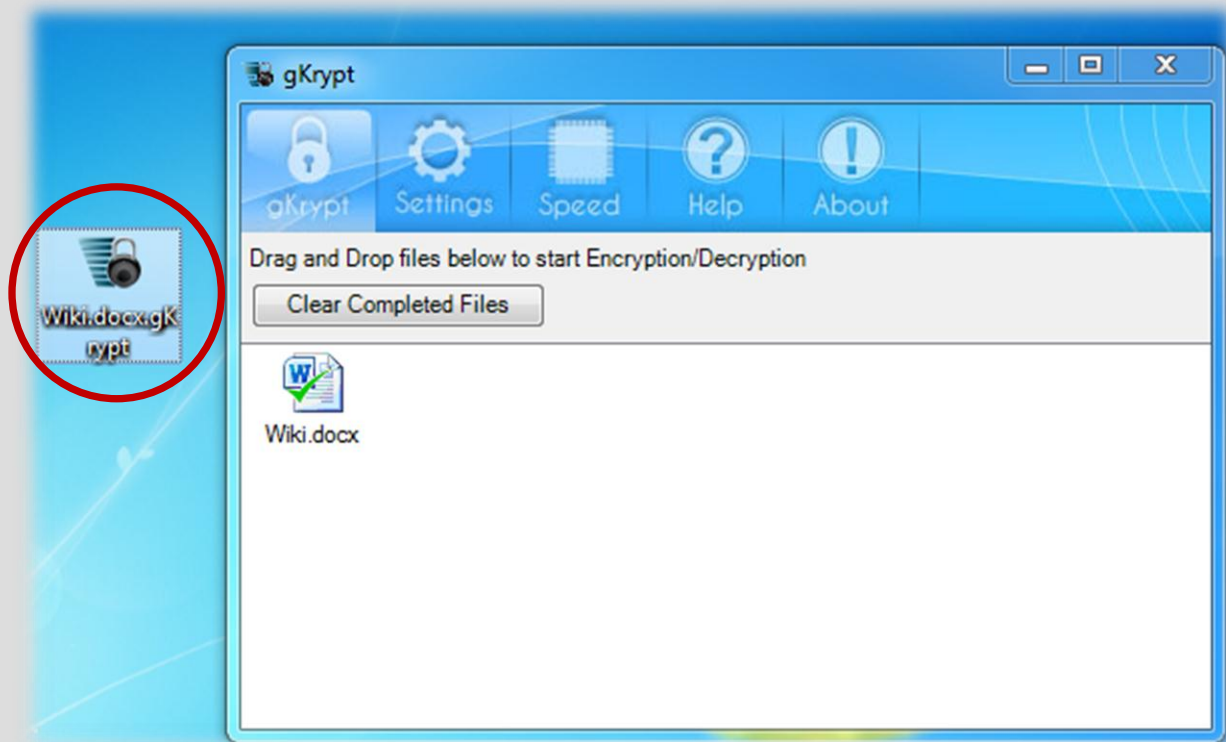
If this is checked, the encrypted (AccountInfo.docx.gKrypt in the example above) will be deleted once it's decrypted

## Encrypting Files

This is really easy. All you need to do is open gKrypt, select files which you want to encrypt and drag and drop them into the *gKrypt* tab. Encryption will start automatically once you drop the files and it will use the password which you have specified in the *Settings* tab



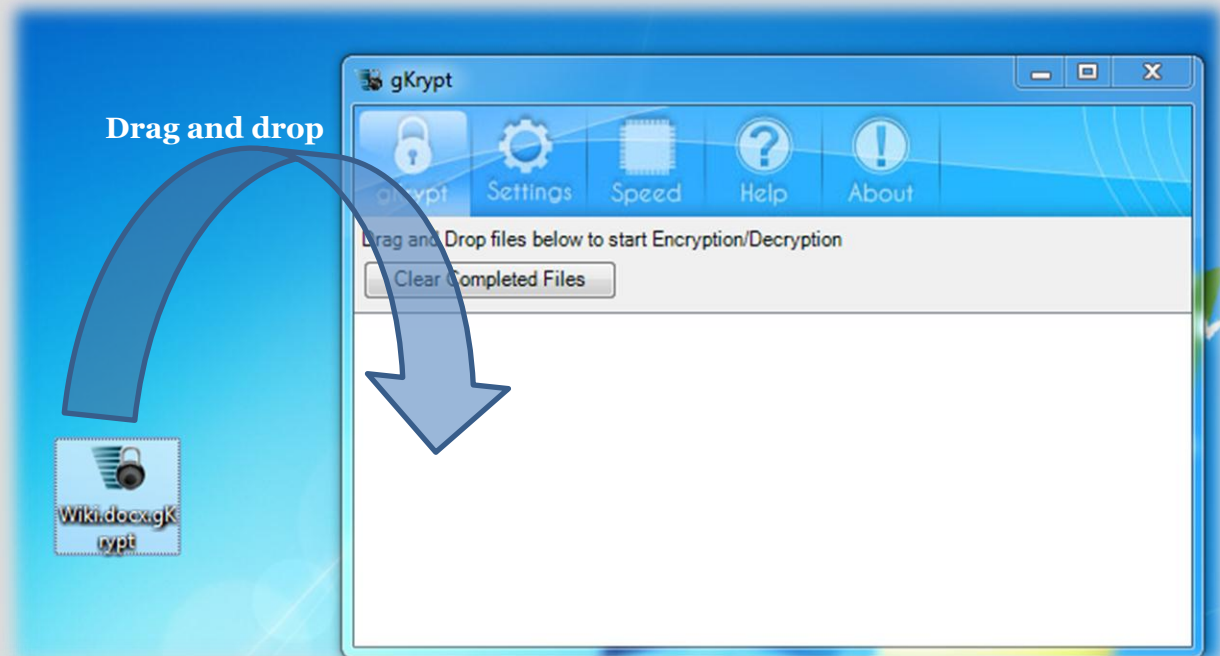
Encrypted file will have the same name as the original file but with file .gKrypt extension and gKrypt logo like the one in the screenshot below:



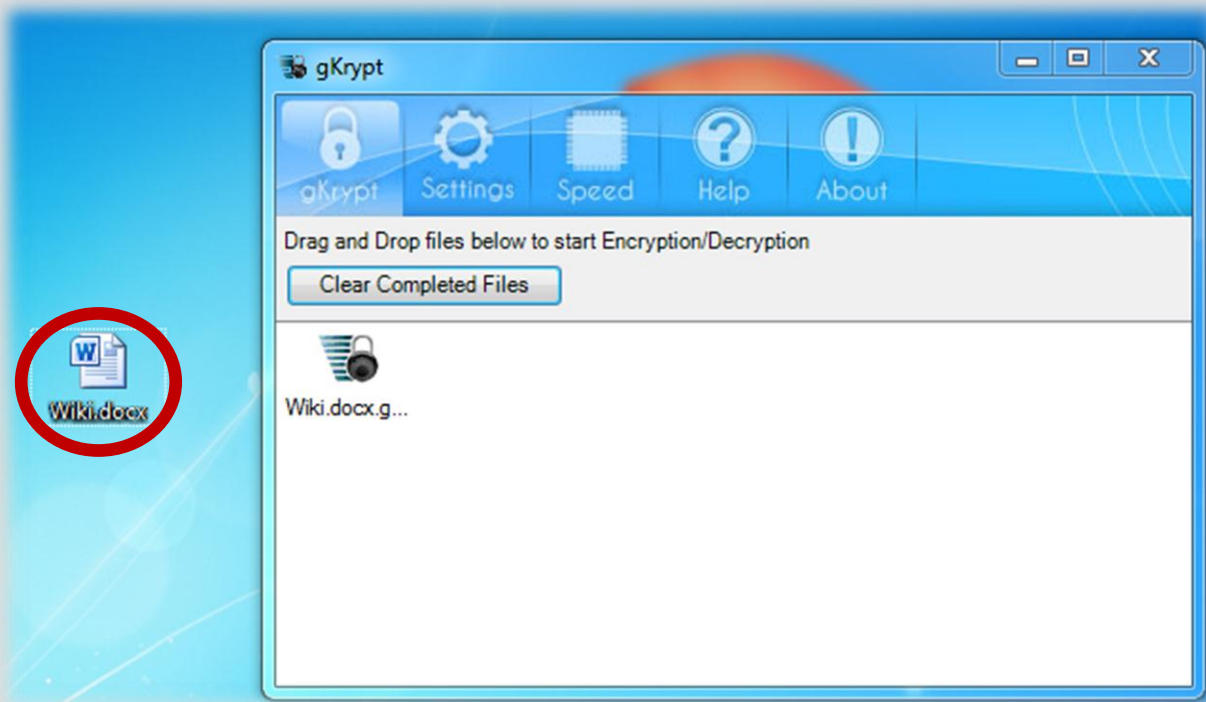
Once you are done, click  to clear the *gKrypt* tab.

## Decrypting Files

Decrypting is almost similar to encrypting. All you need to do is drag-and-drop the encrypted files into the *gKrypt* tab. You will be asked the password with which you encrypted the files. Once decrypted, you will see the “tick” on the file icon. Fair word of warning: For fool-proof security, your files will be permanently scrambled if you provided the wrong password!



Once decrypted, you will see the original file!



Once you are done, click  to clear the *gKrypt* tab.

## Speed of Encryption & Decryption

Did you know this? gKrypt is the *only* file encryption tool which is embarrassingly fast, thanks to the gKryptEngine which powers the encryption and decryption on GPUs (Graphics Processing Unit or Graphics cards as they are commonly known). So if you have a compatible graphics card, you can enjoy the fast encryption and decryption speeds. Even if you do not have compatible graphics card, gKrypt will use your CPU to provide fast, military-grade encryption!

If you have a graphics card installed, you can click the  tab and see for yourself, the speed or throughput of your CPU and GPU.

So how does this add value? It's simple: You can secure large files like movies, photo albums and what not at a **fraction of the time** it would take your CPU to encrypt! Here's how gKrypt Speed looks like on my machine:



Did you see? I have an NVIDIA graphics card and I get to encrypt my files almost 1500% faster than my CPU can ever achieve! And these are real-time figures, meaning, they are calculated every time you open your gKrypt.

Finally, thank you for giving us the chance for serving you. We will really appreciate your feedback.

## Further Help

Support Email: [support@gkrypt.com](mailto:support@gkrypt.com) (expect a response within 2 hours!)

FAQ: <http://gkrypt.com/faq>

## Get the Pro version

Trial version lasts 30 days of use (only those days count in which you have used gKrypt). If you liked it and want to use it forever and ever, go get the Pro version!

[Purchase gKrypt Pro](#)

## Enterprise Sales

Enjoyed using gKrypt? Think it might work out for your company too? Shoot us an email and we will cook a customized package for you:

Enterprise sales: [enterprise@gkrypt.com](mailto:enterprise@gkrypt.com)

## Data Security Services

gKrypt utilizes gKryptEngine which offers GPU accelerated FIPS 140-2 compliant AES 128/192/256 encryption. Want to use gKryptEngine in your own applications? We would love to help!



gKryptEngine evaluation request: [contact@gkrypt.com](mailto:contact@gkrypt.com)

## General Queries & Feedback

Want to tell us your experience with gKrypt or request a feature in our next release?

Queries & Feedback: [contact@gkrypt.com](mailto:contact@gkrypt.com)

Note: We offer phone support only to enterprise clients at the moment.

Copyright 2011 gKrypt Data Security Services LLC.  
NVIDIA, Intel are the properties of their respective owners.