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1. How to start

1.1. Download the Nemty Decryptor
Go to nomoreransom.org and download the executable.

1.2. Execute the decryptor
Go to your “Downloads” folder and double-click on NemtyDecryptor.exe

1.3. Accept warning
Press the button ‘Run’ in the warning.
1.4. Accept End-User License Agreement
To accept the End-User License Agreement, click on the button “Accept the EULA”.

![End-User License Agreement window]
2. Using Nemty Decryptor

Please read the instructions on the Usage tab, it explains what files you can upload.

1. First please upload the ransom note from your encrypted system using File/Open. This file is named: "NEMTY-DECRYPT.txt" or "NEMTY_#####_DECRYPT.txt" and can be found in every folder with encrypted files.

2a. Optional step, depending on the result of step 1.
   Please upload a single encrypted file from your system using File/Open. The file may be in one of the formats below:
   a. .docx
   b. .pdf
   c. .png
   d. .pptx
   e. .xlsx
   f. .zip

2b. Please wait for the decryption server to finish processing your file. This may take several minutes or up to half an hour, depending on how busy the decryption server is.

3. Lastly, please select a folder to decrypt (default is the path of the selected file), using ‘Select’. After selecting this folder press Decrypt to start the decryption, it will try to decrypt all files in that folder, as well as in any folders below it. This may take a (very) long time.

For now please select ‘File/Open...’ or ‘Start’ to start the first step.
2.1. Start
In the left corner, go to the tab “Start”.

![Nemty Decryptor window with Start tab highlighted.]
2.2. Upload the Ransom note
Click on the button “Select File”.

There is a pop-up where you can browse for the note. As stated in ‘Usage’, this can be found in every folder with encrypted files and looks like “NEMTY-DECRYPT.txt” or “_NEMTY_######_DECRYPT.txt”.

Now press the ‘Send’ button.
You can see ‘Success’ in the left bottom corner when the note is sent.
2.3. Optional: Upload an encrypted file
Either you are asked of an encrypted file, or you can go directly top paragraph 2.4 “Select path to decrypt”.

- Click on the button ‘Select File’

There is a pop-up where you can browse for an encrypted file. Read the ‘Usage’ tab for a list of supported file types.

- Press the ‘Send’ button
You can now see in the bottom left corner that the server is busy processing your request.

2.4. Select path to decrypt
You can decrypt a specific path, including all subfolders. Select the path you want to decrypt.

The path you used for the ransom note is selected by default.

- Press the ‘Decrypt’ button
After the decryption has finished, a summary is displayed of files which were successfully decrypted and of files which could not be decrypted.