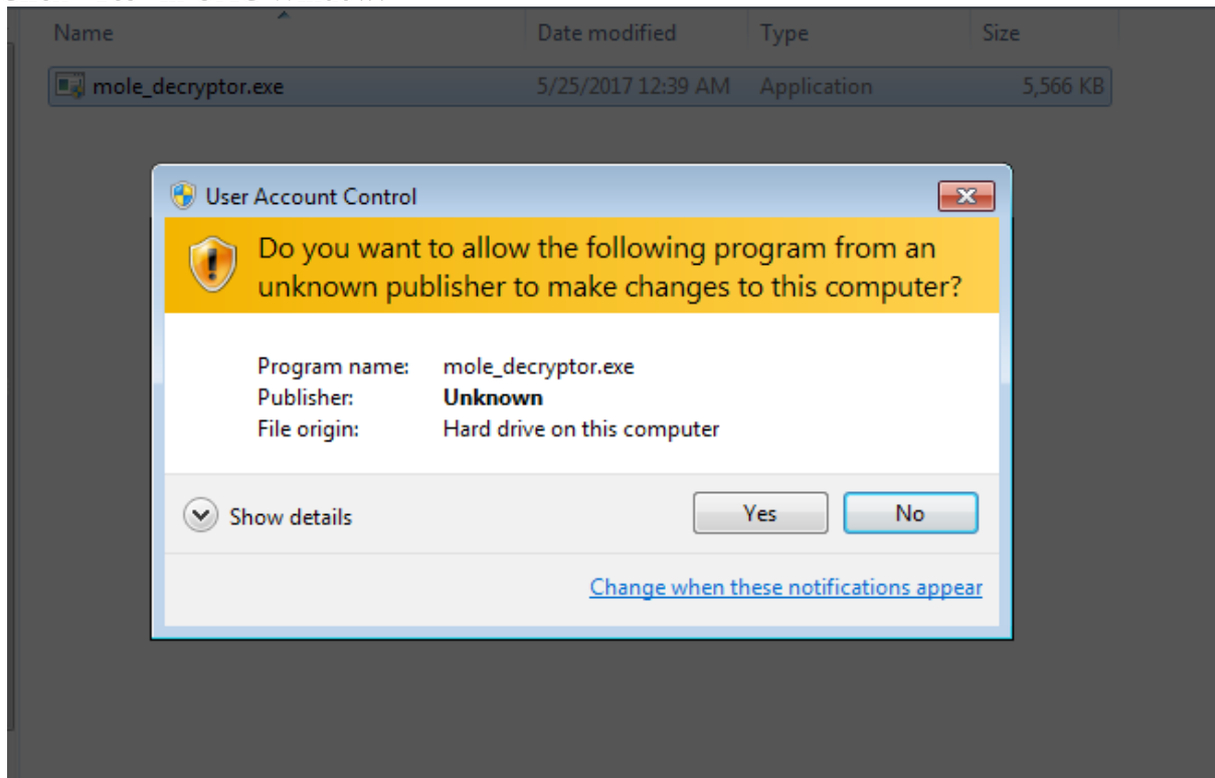


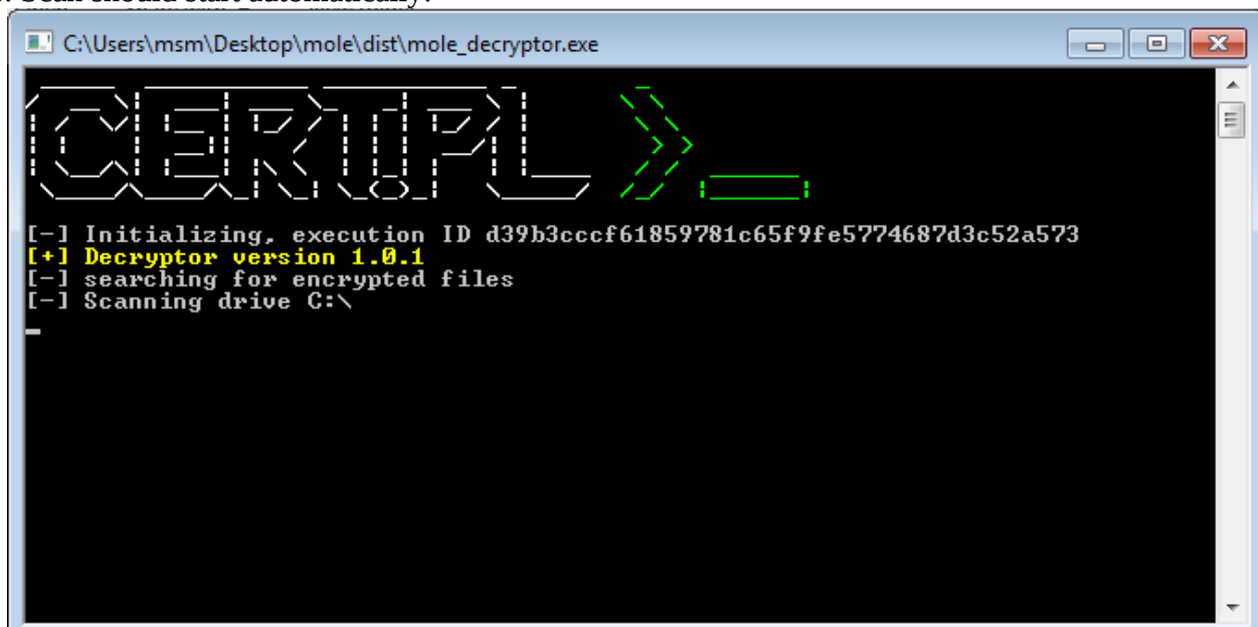
## Mole Ransomware Decryptor How-to guide

**Make sure that you remove the malware from your system before running this tool – otherwise it will repeatedly encrypt your files.**

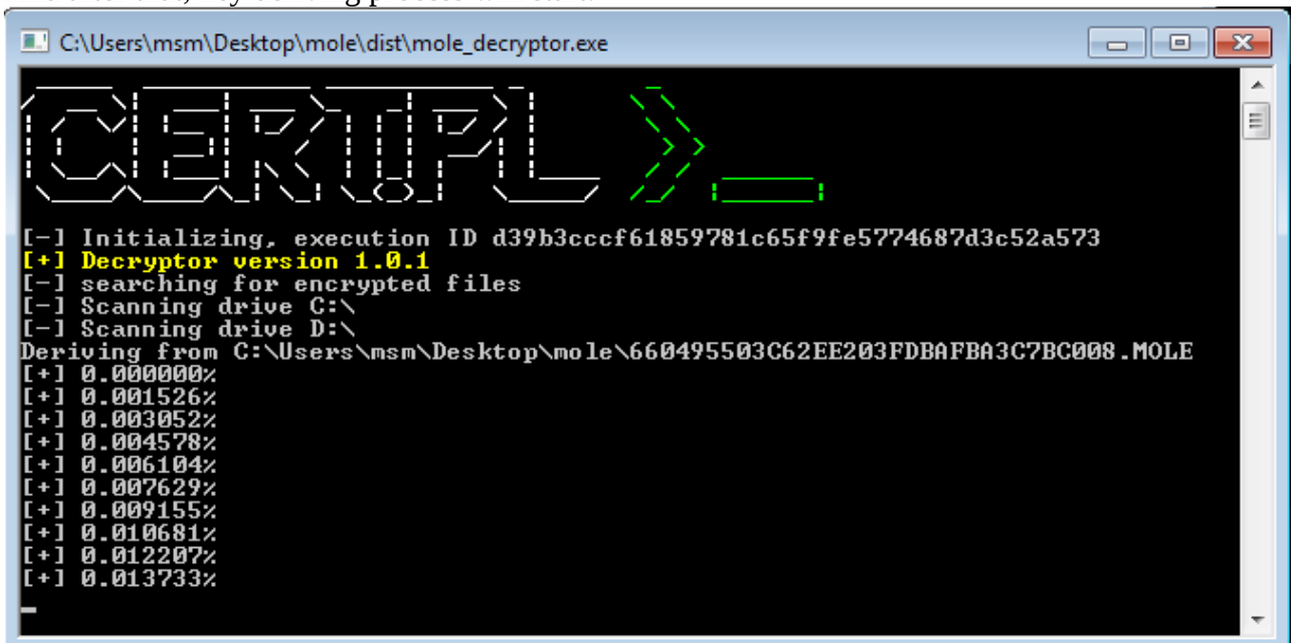
1. Download Mole Ransomware Decryptor ([https://nomoreransom.cert.pl/static/mole\\_decryptor.exe](https://nomoreransom.cert.pl/static/mole_decryptor.exe))
2. Run mole\_decryptor.exe on the infected computer
3. Click “Yes” in UAC Window:



4. Scan should start automatically:



And after that, key deriving process will start:

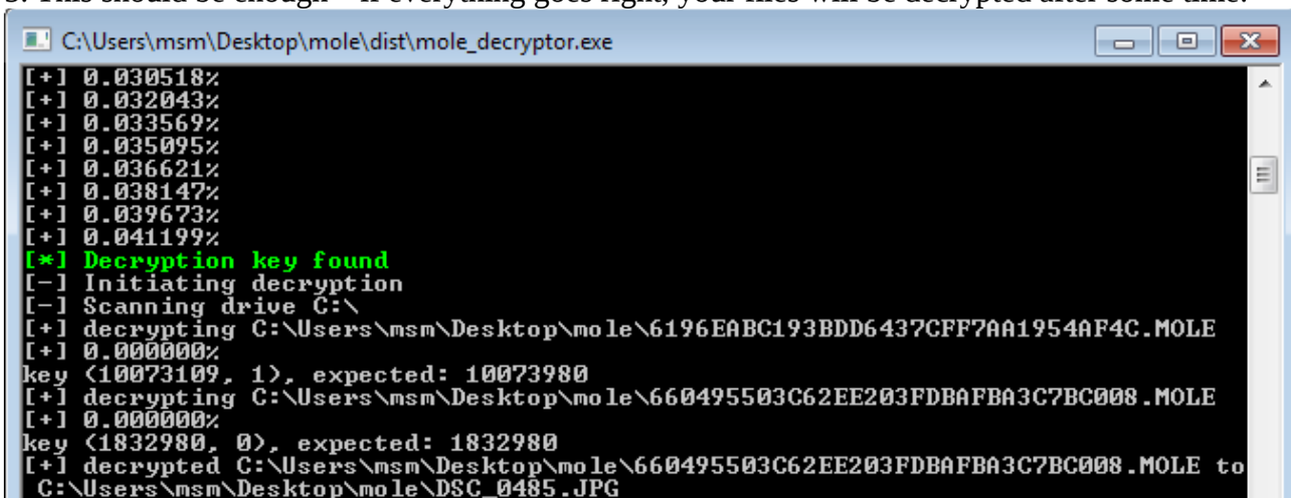


```
C:\Users\msm\Desktop\mole\dist\mole_decryptor.exe

CERTPL >>>

[-] Initializing, execution ID d39b3ccccf61859781c65f9fe5774687d3c52a573
[+] Decryptor version 1.0.1
[-] searching for encrypted files
[-] Scanning drive C:\
[-] Scanning drive D:\
Deriving from C:\Users\msm\Desktop\mole\660495503C62EE203FDBAFBA3C7BC008.MOLE
[+] 0.000000%
[+] 0.001526%
[+] 0.003052%
[+] 0.004578%
[+] 0.006104%
[+] 0.007629%
[+] 0.009155%
[+] 0.010681%
[+] 0.012207%
[+] 0.013733%
```

5. This should be enough – if everything goes right, your files will be decrypted after some time:



```
C:\Users\msm\Desktop\mole\dist\mole_decryptor.exe

[+] 0.030518%
[+] 0.032043%
[+] 0.033569%
[+] 0.035095%
[+] 0.036621%
[+] 0.038147%
[+] 0.039673%
[+] 0.041199%
[*] Decryption key found
[-] Initiating decryption
[-] Scanning drive C:\
[+] decrypting C:\Users\msm\Desktop\mole\6196EABC193BDD6437CFF7AA1954AF4C.MOLE
[+] 0.000000%
key <10073109, 1>, expected: 10073980
[+] decrypting C:\Users\msm\Desktop\mole\660495503C62EE203FDBAFBA3C7BC008.MOLE
[+] 0.000000%
key <1832980, 0>, expected: 1832980
[+] decrypted C:\Users\msm\Desktop\mole\660495503C62EE203FDBAFBA3C7BC008.MOLE to
C:\Users\msm\Desktop\mole\DSC_0485.JPG
```

7. If something didn't work, or not all files were decrypted, don't hesitate to contact [cert@cert.pl](mailto:cert@cert.pl). Please attach log.txt file, that should be generated next to mole\_decryptor.exe.

8. After decryption you can safely delete encrypted files