

On February 24th, the Avast Threat Labs <u>discovered</u> a new ransomware strain accompanying the data wiper <u>HermeticWiper malware</u>, which our colleagues at ESET found circulating in the Ukraine. Following this naming convention, we opted to name the strain we found piggybacking on the wiper, HermeticRansom. According to <u>analysis</u> done by Crowdstrike's Intelligence Team, the ransomware contains a weakness in the crypto schema and can be decrypted for free.

If your device has been infected with HermeticRansom and you'd like to decrypt your files, click here to skip to the **How to use the Avast decryptor** to recover files

Go!

The ransomware is written in GO language. When executed, it searches local drives and network shares for potentially valuable files, looking for files with one of the extensions listed below (the order is taken from the sample):

```
.docx .doc .dot .odt .pdf .xls .xlsx .rtf .ppt .pptx .one.xps .pub .vsd .txt
.jpg .jpeg .bmp .ico .png .gif .sql.xml .pgsql .zip .rar .exe .msi .vdi .ova
.avi .dip .epub.iso .sfx .inc .contact .url .mp3 .wmv .wma .wtv .avi
.acl.cfg .chm .crt .css .dat .dll .cab .htm .html .encryptedjb
```

In order to keep the victim's PC operational, the ransomware avoids encrypting files in Program Files and Windows folders.

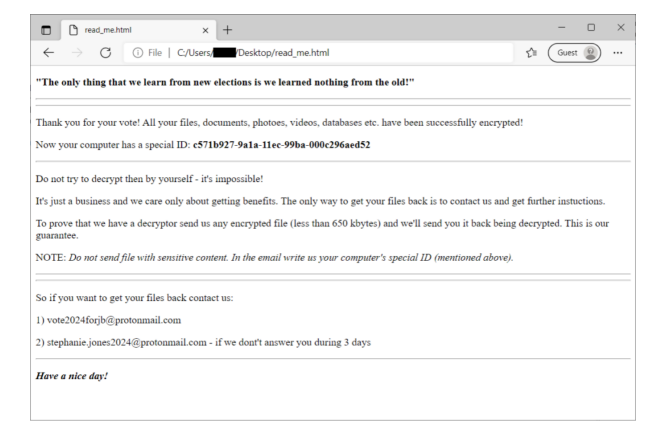
For every file designated for encryption, the ransomware creates a 32-byte encryption key. Files are encrypted by blocks, each block has 1048576 (0x100000) bytes. A maximum of nine blocks are encrypted. Any data past 9437184 bytes (0x900000) is left in plain text. Each block is encrypted by AES GCM symmetric cipher. After data encryption, the ransomware appends a file tail, containing the RSA-2048 encrypted file key. The public key is stored in the binary as a Base64 encoded string:

```
.text:00000000005537DB g_rsa_public_key db 'eyJOIjoyNTcxNzc1MDUzODU2NDQ0NTg3NTg4Mzc3MDQ1MDMxNTAxMDE1NzcwMDU5N'
 .text:00000000005537DE
.text:00000000005537DB
                                                   db 'zA4NzUwNzMzNDkwNzQwMzUwMDQ0MzkxMzA3MzcwMjcyMDkz0TkzMTgyNDYw0DI3MD'
.text:00000000005537DB
                                                   db 'k4MDAyMDIwNjU2NjAxNzUz0Dc1MTUwNTYy0TQyMTI2NTEwNDk3NDEwMzE0NzU3MDE
.text:00000000005537DB
                                                   db '0Nzc5MzA1MzA0MjAzNjg2MzE5MTI1NDk0NjkyMzc4MTY3NjY0MjA5MDMzNTQxMjcz'
                                                   db 'MTI3OTg2MjExMTM1NDA2MTEyMDIyODYxNjg0MTM3NjK5MjkxNzczMjM3ODk6Mzc3O'
db 'TEyMTA1MDg1NDk2NzM4Mjk0NjYwOTk0MjQyODk4MzI0NzMzNjY3NjIxNjc5MDk4Nj'
db 'IxMDA4MDczNjgwMzg2Mjk0NTE1MDUyNjQ3MjE3MzE2NzkwNjgyODkyOTc2MjUwNTU'
db '5MjUzNTg3MDM4MzU4MzkzNjQ4NzExMTcwMjM0NTA2ODY0NTA4NTY1OTMwOTczNzgz'
.text:00000000005537DB
.text:00000000005537DB
.text:00000000005537DB
.text:00000000005537DB
.text:00000000005537DB
                                                   db 'MjÍyNzI0MjQzMDQzNTYyNDY0NjUxOTI2MjM5NDg5MTA5Nzg5NzMwMzEyNTg3NTQx0'
.text:00000000005537DB
                                                       'DcyNDIyNjQ4NTk2MDgx0Tk1MDA4MDA00DU2Mzc2MDEyMjQ5MjExNzcy0TU5MTk00T
                                                       tyNDgzMzE0Mjg1NjIyNTQzMjQzOTcwMTgxMTE30DM00DI3Njg2MDczNjU2NTM5MDU 
'0MzMyNDY20DI0Nzc4MDMwMzQxMTQ2NTQ5NzI2NTQ3MTg5MDI30TU1MDM1MDE5MjIz'
.text:00000000005537DB
.text:00000000005537DB
.text:00000000005537DB
                                                   db 'OTMzÓTMOMjEOMjA5OTg5MjgzNTE3NzE3NTYxMjM2MjAzMDYxOSwiRSI6NjU1Mzd9',0
```

Encrypted file names are given extra suffix:

.[vote2024forjb@protonmail.com].encryptedJB

When done, a file named "read_me.html" is saved to the user's Desktop folder:



There is an interesting amount of politically oriented strings in the ransomware binary. In addition to the file extension, referring to the re-election of Joe Biden in 2024, there is also a reference to him in the project name:

During the execution, the ransomware creates a large amount of child processes, that do the actual encryption:

```
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 8299045b-9a72-11ec-b13e-be069a07bcdf.exe
\verb|cmd/c copy C:\Users\\[ex] $$ $ c:\Users\\[ex] $$ 
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 82d3941d-9a72-11ec-b13e-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 84389c43-9a72-11ec-b140-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 822a2702-9a72-11ec-b13e-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware sample.exe 8391b7a7-9a72-11ec-b13e-be069a07bcdf.exe
\verb|cmd/c copy C:\Users\\[extracted]\AppData\\Local\Temp\\malware\_sample.exe 846da895-9a72-11ec-b140-be069a07bcdf.exe | Sample.exe | Sampl
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 8320ea65-9a72-11ec-b13e-be069a07bcdf.exe
\verb|cmd/c copy C:\Users\\[ex] $$ $ c: Users\\[ex] $$ 
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 83b31893-9a72-11ec-b13e-be069a07bcdf.exe
\verb|cmd/c copy C:\Users\\[extracted]\appData\\Local\\Temp\\malware\_sample.exe 82ce36d3-9a72-11ec-b13e-be069a07bcdf.exe | Second Construction | Second Construc
\verb|cmd/c copy C:\Users\\[ex] $$ $ c:\Users\\[ex] $$ 
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 8327c527-9a72-11ec-b13e-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 834bd4b9-9a72-11ec-b13e-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware sample.exe 83a811b3-9a72-11ec-b13e-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 8497ae08-9a72-11ec-b141-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 82c5924d-9a72-11ec-b13e-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware sample.exe 823101c4-9a72-11ec-b13e-be069a07bcdf.exe
\verb|cmd/c copy C:\Users\\[ex] AppData\\[ex] Local\\[ex] Temp\\[ex] alware\_sample.exe 8362089f-9a72-11ec-b13e-be069a07bcdf.exe | Sample.exe 
 cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware sample.exe 8338032d-9a72-11ec-b13e-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 845ee808-9a72-11ec-b140-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 843ca23b-9a72-11ec-b140-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 844deb47-9a72-11ec-b140-be069a07bcdf.exe
cmd /c copy C:\Users\[redacted]\AppData\Local\Temp\malware_sample.exe 8453bb03-9a72-11ec-b140-be069a07bcdf.exe
md /c conv C·\Isers\[redacted]\AnnData\Iocal\Temn\malware samnle eve 82de74d8-9a72-11ec-h13e-he069a07hcdf eve
```

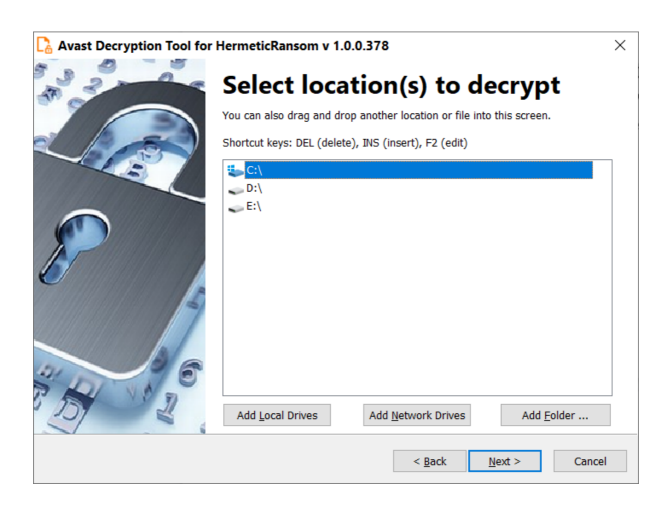
How to use the Avast decryptor to recover files

To decrypt your files, please, follow these steps:

- 1. Download the free **Avast decryptor**.
- 2. Simply run the executable file. It starts in the form of a wizard, which leads you through the configuration of the decryption process.



4. On the next page, select the list of locations which you want to be searched and decrypted. By default, it contains a list of all local drives:



5. On the final wizard page, you can opt-in whether you want to backup encrypted files. These backups may help if anything goes wrong during the decryption process. This option is turned on by default, which we recommend. After clicking "Decrypt", the decryption process begins. Let the decryptor work and wait until it finishes.



IOCs

SHA256: 4dc13bb83a16d4ff9865a51b3e4d24112327c526c1392e14d56f20d6f4eaf382