

Sugar Ransomware, a new RaaS

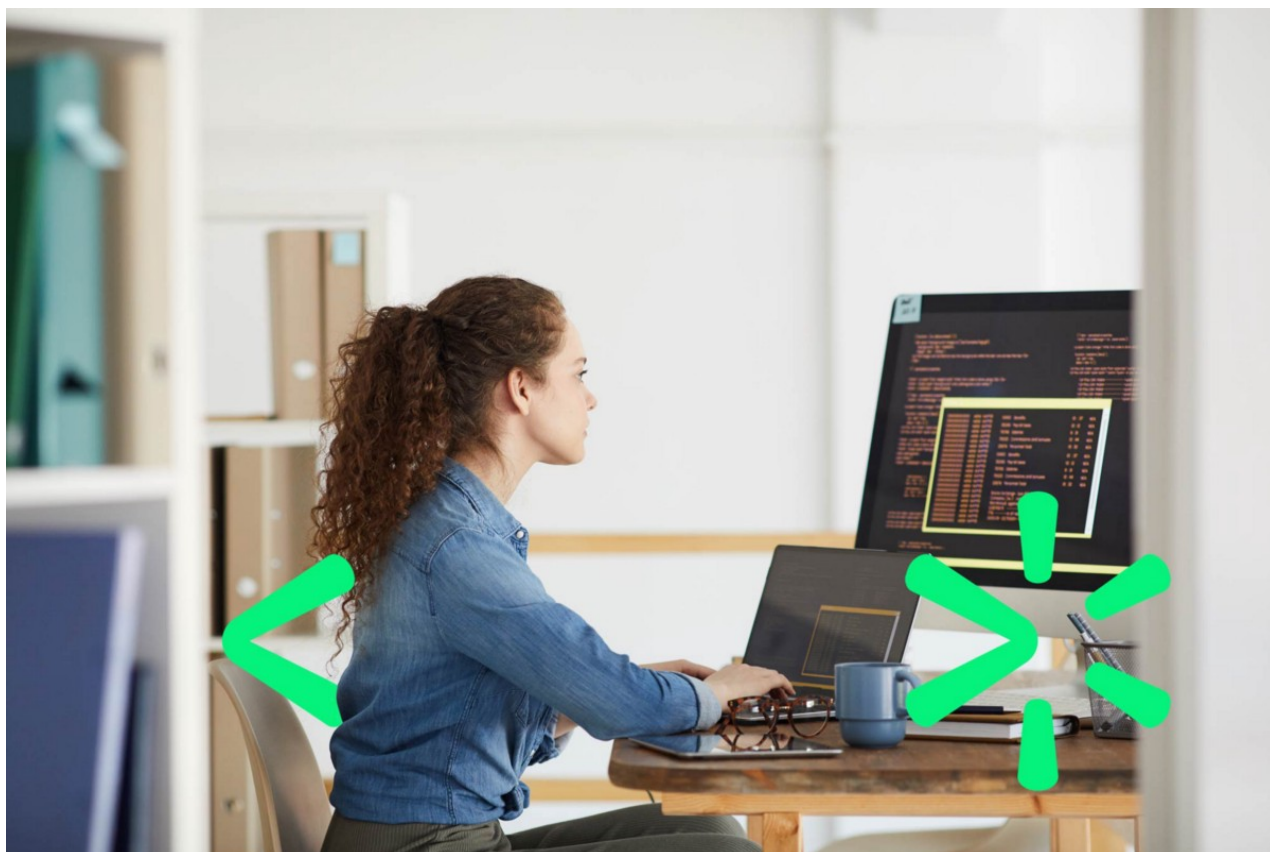
medium.com/walmartglobaltech/sugar-ransomware-a-new-raas-a5d94d58d9fb

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An actor recently has been starting up a RaaS solution that appears to primarily focus on individual computers instead of entire enterprises but is also reusing objects from other ransomware families. Not a lot has been discussed about this ransomware but we did find a tweet mentioning one of the samples[3] during our research.

Crypter

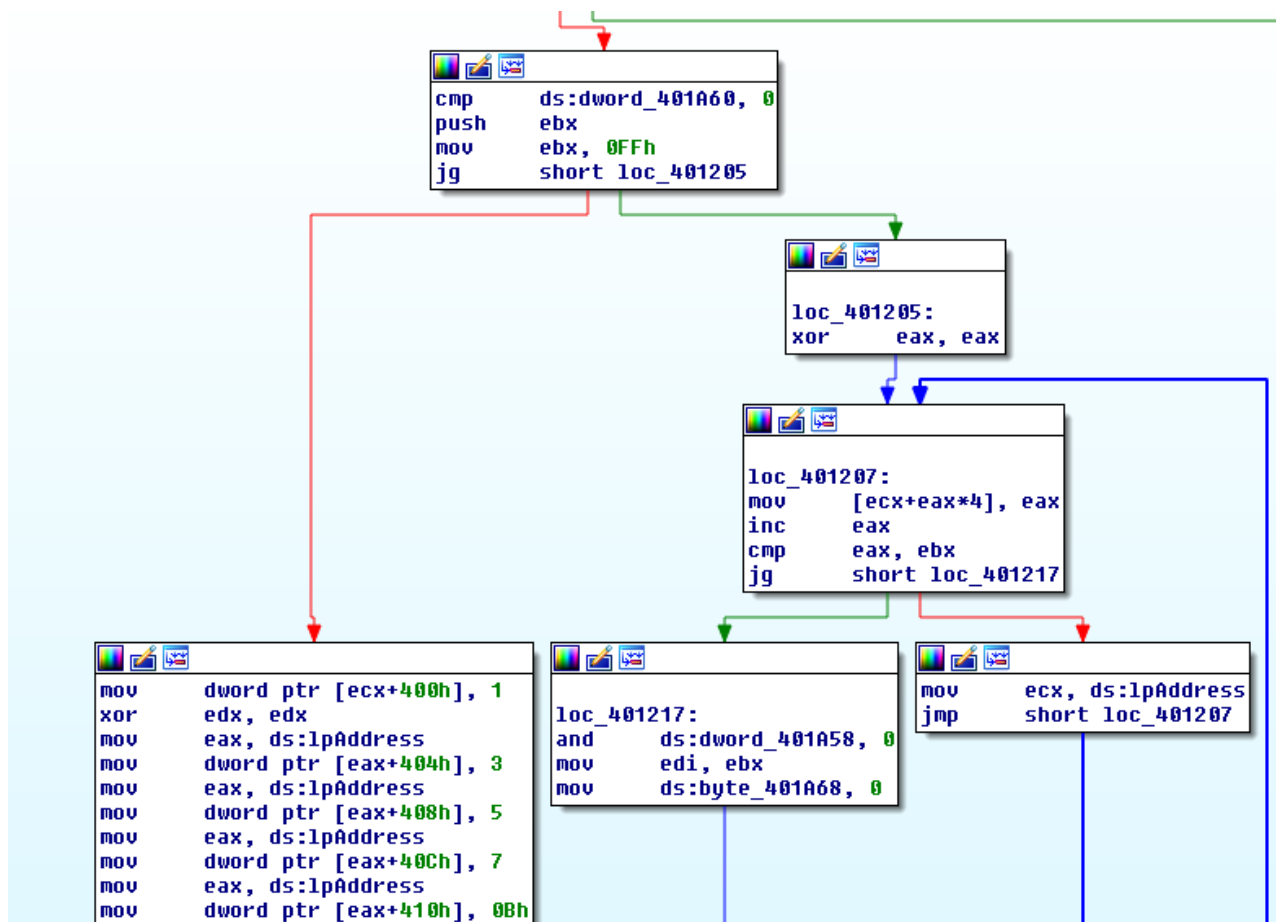
We will go over the crypter being used because it has code reuse from the ransomware itself which makes it significantly more interesting than your typical crypter. The crypter has what initially looks like RC4 encryption leading to APLib decompression but as we dug in it turns out to be a modified version of RC4.

The encoded data can be seen with the key prepended to the data:

- Key Length
- Key
- Length of Encrypted Binary
- Start of Encrypted Binary

10 00 00 00	4A 7D 45 C8	25 32 9B DE AB 9B 45 7AJ}EÈ%2>þ«>Ez
1D 3B C1 52	30 D3 00 00	40 A6 FF 9D A0 2A 95 21	;ÁR0Ó..@ ÿ..*•!
10 92 66 E2 46 46 C1 CE	75 7E E5 EF D6 8D 2D CB	61 60 62 33 30 22 F5 01	.’fâFFÁÎu~ãïÖ.-Ë
36 9D 63 4E E8 99 BF 20	53 B1 12 45 FA 7C CD E8	4F 0E 6C 08 EA B1 75 43	a`b30"ö.¥C.7.¾lö
42 F1 75 82 DA D1 7D C5	18 D1 9B B5 AC 2C 51 15	EC 3C 1A A9 6A 36 05 0E	6.cNè™¿-S±.Eú Îè
98 15 8F D2 0D EC 36 51	99 BD C1 2E 81 30 2A C5	B8 8B 73 E1 90 DE 98 7A	O.L.ê±uC·btÄ.T?.
FD D2 66 51 56 33 98 5F	80 79 5D 43 BE D8 03 89	82 0B DC EB C5 F6 39 D1	Bñu,ÚÑ}Á.Ñ>µ-,Q.
		99 BD C1 2E 81 30 2A C5	ì<.0j6..,ÜëÄ9Ñ
		B8 8B 73 E1 90 DE 98 7A	~..ò.ì6Q™%Á..0*Á
		EA 17 21 F0 A1 A1 AE 05	,<sá.b~zê.!ðji®.
		80 79 5D 43 BE D8 03 89	ÿðfQV3~_€y]C¼ø.‰

As we mentioned above the encryption algorithm first looks like RC4, it sets up the SBOX:



SBOX initialization

However starting with the KSA block is where things change:

```

loc_401227:
push    edi
call    sub_4010B3
mov     edx, ds:lpAddress
movzx   esi, al
pop     ecx
mov     cl, [edx+edi*4]
mov     eax, [edx+esi*4]
mov     [edx+edi*4], eax
dec     edi ; Loads from back instead of front
mov     eax, ds:lpAddress
movzx   ecx, cl
mov     [eax+esi*4], ecx
cmp     edi, 1
jge     short loc_401227

```

Custom KSA

The algorithm cycles through the SBOX during KSA from back to front, it also leverages a simple bitwise OR loop to build a value which is used to bitwise AND against the working value from the key, if the value is greater than or equal to the current SBOX iteration then it will continue to the next value in the key. Afterwards it begins a custom version of PRGA that involves some extra shuffling based on four values from the post KSA SBOX.

Unpacking code:

```

mov     ecx, ds:lpAddress
mov     edi, [ebp+var_8]
mov     esi, [ebp+dwSize]
mov     eax, [ecx+4]
mov     [ecx+400h], eax
mov     ecx, ds:lpAddress
mov     eax, [ecx+0Ch]
mov     [ecx+404h], eax
mov     ecx, ds:lpAddress
mov     eax, [ecx+14h]
mov     [ecx+408h], eax
mov     ecx, ds:lpAddress
mov     eax, [ecx+1Ch]
mov     [ecx+40Ch], eax
movzx   eax, ds:byte_401A68
mov     ecx, ds:lpAddress
mov     eax, [ecx+eax*4]
mov     [ecx+410h], eax

```

After custom KSA

```

import yara
from pefile import PE
from struct import unpack
from aplib import Decompress
from io import BytesIO
from sys import argv

def main():
    filepath = argv[1]
    readbin = open(filepath, 'rb').read()

    rule = yara.compile(
        source='rule sugar_RaaS_crypter {
strings: '
    '$57B = { C7 [1] 08 04 00 00 05 00
00 00 A1 [4] C7 [1] 0C 04 00 00 07 00 00 00
A1 [4] C7 [1] 10 04 00 00 0B 00 00 00 A1 } '
    '$EP = { C2 04 00 6A 00 E8 [4] 33
[1] C2 04 } '
    '$AP = { E8 2C 00 00 00 3D 00 7D 00
00 73 0A 80 FC 05 73 06 83 F8 7F } '
    'condition: filesize < 200KB and
uint16(0) == 0x5A4D and uint32(uint32(0x3C))
== 0x4550 and $57B and $EP at (entrypoint-3)
and $AP }'
    )
    yara_match = rule.match(data=readbin)if
yara_match != {}:
    try:
        pe = PE(filepath)
    except:
        print('not valid PE')
        exit()

    dsect = [
        pe.sections[i].get_data() for i
in range(len(pe.sections)) if
pe.sections[i].Name.rsplit(b'\x00')[0] ==
b'.data'
    ][0]

    klen = unpack('I', dsect[:4])[0]
    key = dsect[4:4+klen]
    elen = unpack('I',
dsect[4+klen:8+klen])[0]
    ebin = dsect[klen+8:klen+8+elen]

    apbin = custom_decryption(key, ebin)
    decrypted_bin =
Decompress(BytesIO(apbin)).do()

    fsp1 =
filepath.split('/')[ -1]
    fn = fsp1.split('.')[0] +
'_unpacked.' + fsp1.split('.')[1] if '.' in
fsp1 else fsp1 + '_unpacked'

```

```

-----, [-----]
add     eax, [ecx+408h]
and     eax, 0FFh
mov     [ecx+408h], eax
mov     edx, ds:lpAddress
mov     eax, [edx+410h]
mov     ecx, [edx+408h]
mov     bl, [edx+eax*4]
add     bl, [edx+ecx*4]
mov     eax, [edx+40Ch]
add     bl, [edx+eax*4]
mov     eax, [ebp+var_4]
movzx   eax, byte ptr [esi+eax]
mov     [edx+40Ch], eax
mov     esi, ds:lpAddress
mov     eax, [esi+404h]
mov     ecx, [esi+400h]
mov     edx, [esi+eax*4]
add     edx, [esi+ecx*4]
movzx   eax, bl
and     edx, 0FFh
mov     ebx, 0FFh
mov     eax, [esi+eax*4]
mov     ecx, [esi+edx*4]
xor     ecx, [esi+eax*4]
xor     ecx, [esi+40Ch]
mov     [esi+410h], ecx
mov     eax, ds:lpAddress
mov     ecx, [ebp+var_4]
mov     esi, [ebp+var_C]
mov     al, [eax+410h]
mov     [ecx], al
inc     ecx
mov     [ebp+var_4], ecx
dec     edi
jnz     loc_4012C9

```

Custom PRGA

```

        fp = '/' .join(filepath.split('/')
[:-1]) + '/' + fn
        out = open(fp, 'wb')
        out.write(decrypted_bin)def
custom_decryption(key, data):
    sbox = [i for i in range(256)]
    kb = [key[i % len(key)] for i in
range(256)]

    c = 255
    j = 0
    t = 0
    o = b''

    while c > 0:
        v = 1

            while v < c:
                v = (v|1) + v

                d = (t + kb[j % 256]) % 256
                b = (d & v) % 256
                j += 1

                if b > c:
                    t = d
                    continue

                sbox[c], sbox[b] = sbox[b], sbox[c]

                t = d
                c -= 1
                eb = sbox + [sbox[1]] +
[sbox[3]] + [sbox[5]] + [sbox[7]] +
[sbox[t]]

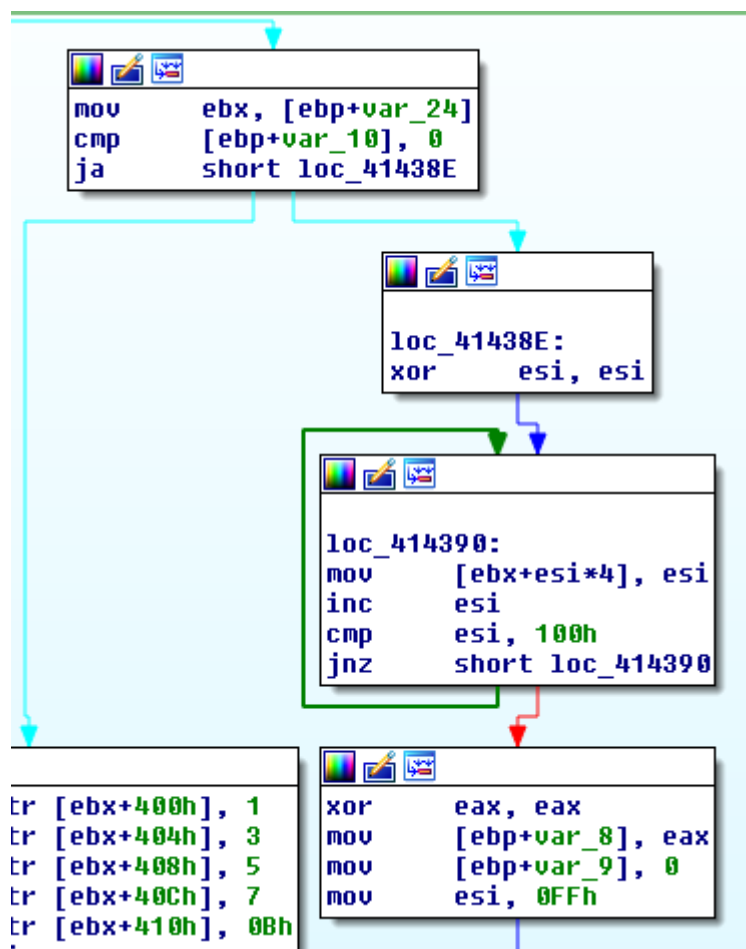
            for i in range(len(data)):
                eb[257] = (eb[257] + eb[eb[256]]) %
256
                eb[256] = (eb[256] + 1) % 256
                b1 = eb[eb[260]]
                eb[eb[260]] = eb[eb[257]]
                eb[eb[257]] = eb[eb[259]]
                eb[eb[259]] = eb[eb[256]]
                eb[eb[256]] = b1
                eb[258] = (eb[b1] + eb[258]) % 256
                b1 = (((eb[eb[258]] + eb[eb[259]]) %
256) + eb[eb[260]]) % 256
                eb[260] = data[i]
                v = (eb[eb[256]] + eb[eb[257]]) %
256
                x1 = eb[v] ^ eb[eb[b1]]
                x2 = x1 ^ data[i]
                eb[259] = x2
                o += bytes([x2])

            return omain()

```

Ransomware Sample

The malware is written in Delphi but the interesting part from a RE perspective was the reuse of the same routine from the crypter as part of the string decoding in the malware, this would lead us to believe that they have the same dev and the crypter is probably part of the build process or some service the main actor offers to their affiliates.



After the SBOX is initialized same as we previously discussed in the crypter we can see the same customized process for RC4 KSA and PRGA performed as was shown in the crypter section.

Because of the way Delphi lays out their strings decoding them is a pretty straight forward process using the same sort of code as the crypter, we just need to find each string and key pair.

```

if __name__ == "__main__":
    data = open(sys.argv[1], 'rb').read()
    curr = 0
    t = data.find(b'\xff\xff\xff\xff')
    done = False
    while not done and t:
        curr += t
        (a,b) = struct.unpack_from('<II', data[curr:])
        if b > 1000:
            continue
        key = data[curr+8:curr+8+b]
        next =
data[curr+8+b:].find(b'\xff\xff\xff\xff')
        curr += 8+b+next
        (a2,b2) = struct.unpack_from('<II',
data[curr:])
        if b2 > 1000:
            continue
        blob = data[curr+8:curr+8+b2]
        curr += 8+b2
        try:
            print(decode_data(key,data))
        except:
            pass
        t = data[curr:].find(b'\xff\xff\xff\xff')
        if t == -1:
            done = True

```

Convert above to python3

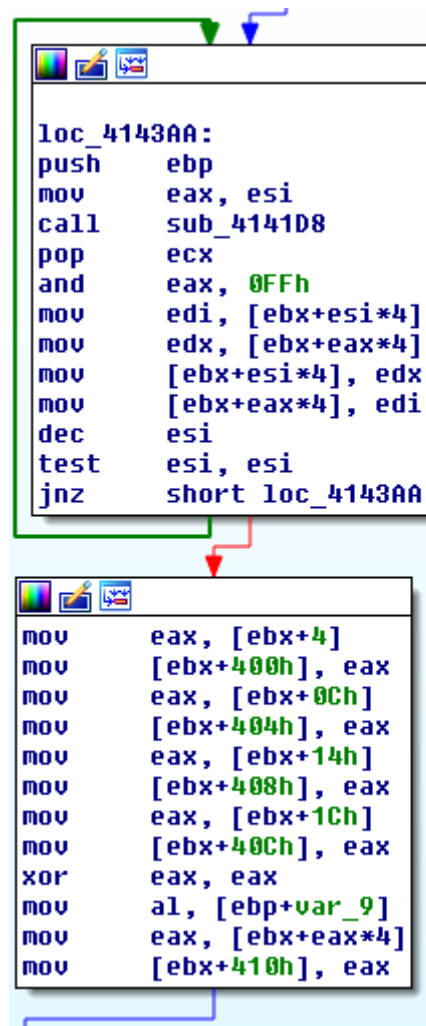
Decoded strings:

```

browser
Software\Microsoft\Windows\CurrentVersion\Run
notepad.exe
desktop
--c=show
--net=0
[+] Process started.
software\
.txt
single
network
-data=
\cmd.txt
c:\
Your ID:
Your support onion(TOR) url:
[+] Preconfig done:
    Work type -
[+] Network communication started - 1.
[+] Network communication started - 2.
[+] Main encryption started.

```

Ransom Note Comparison



Custom KSA

The ransomware note has some striking similarities to Revil[1] but also some differences and misspellings:

----- Welcome. Again. -----

[-] Whats HapPen? [-]

Your files are encrypted, and currently unavailable. You can check it: all files on your system has extension csruj.

By the way, everything is possible to recover (restore), but you need to follow our instructions. Otherwise, you cant return your data (NEVER).

[+] What guarantees? [+]

Its just a business. We absolutely do not care about you and your deals, except getting benefits. If we do not do our work and liabilities - nobody will not cooperate with us. Its not in our interests.

To check the ability of returning files, You should go to our website. There you can decrypt one file for free. That is our guarantee.

If you will not cooperate with our service - for us, its does not matter. But you will lose your time and data, cause just we have the private key. In practice - time is much more valuable than money.

[+] How to get access on website? [+]

You have two ways:

1) [Recommended] Using a TOR browser!

- a) Download and install TOR browser from this site:
- b) Open our website:

2) If TOR blocked in your country, try to use VPN! But you can use our secondary website. For this:

- a) Open your any browser (Chrome, Firefox, Opera, IE, Edge)
- b) Open our secondary website:

Warning: secondary website can be blocked, thats why first variant much better and more available.

When you open our website, put the following data in the input form:

Key:

!!! DANGER !!!

DON'T try to change files by yourself, DON'T use any third party software for restoring your data or antivirus solutions - its may entail damage of the private key and, as result, The Loss all data.

!!! !!! !!!

ONE MORE TIME: Its in your interests to get your files back. From our side, we (the best specialists) make everything for restoring, but please should not interfere.

!!! !!! !!!

This new RaaS ransom note from

sample(4a97bc8111631795cb730dfe7836d0afac3131ed8a91db81dde5062bb8021058):

[+] Whats Happen? [+]

Your files are encrypted, and currently unavailable. You can check it: all files on your system has extension .encoded01.

By the way, everything is possible to recover (restore), but you need to follow our instructions. Otherwise, you cant return your data (NEVER).

[+] What guarantees? [+]

Its just a business. We absolutely do not care about you and your deals, except getting benefits. If we do not do our work and liabilities - nobody will not cooperate with us. Its not in our interests.

To check the ability of returning files, You should go to our website. There you can decrypt 1-5 files for free. That our guarantee.

If you will not cooperate with our service - for us, its does not matter. But you will lose your time and data, cause just we have the private key. In practise - time is much more valuable than money.

[+] How to get access on website? [+]

You can open our site by the shortcut "SUPPORT (TOR_BROWSER)" created on the desktop.

Also as the second option you can install the tor browser:

a) Download and install TOR browser from this site:

<https://torproject.org/>

b) Open our website. Full link will be provided below.

!!! DANGER !!!

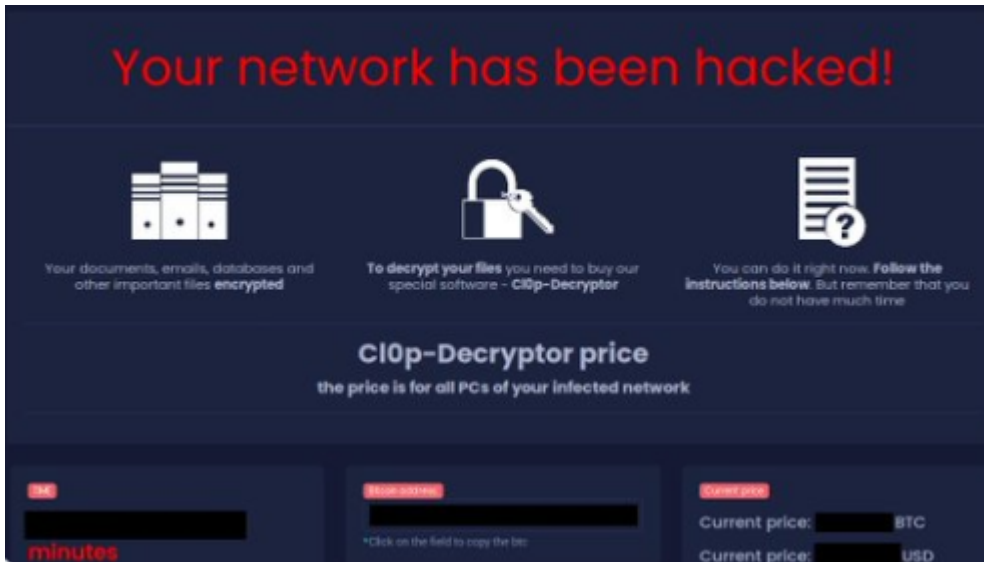
DONT try to change files by yourself, DONT use any third party software for restoring your data or antivirus solutions its may entail damge of the private key and, as result, The Loss all data.

!!! !!! !!!

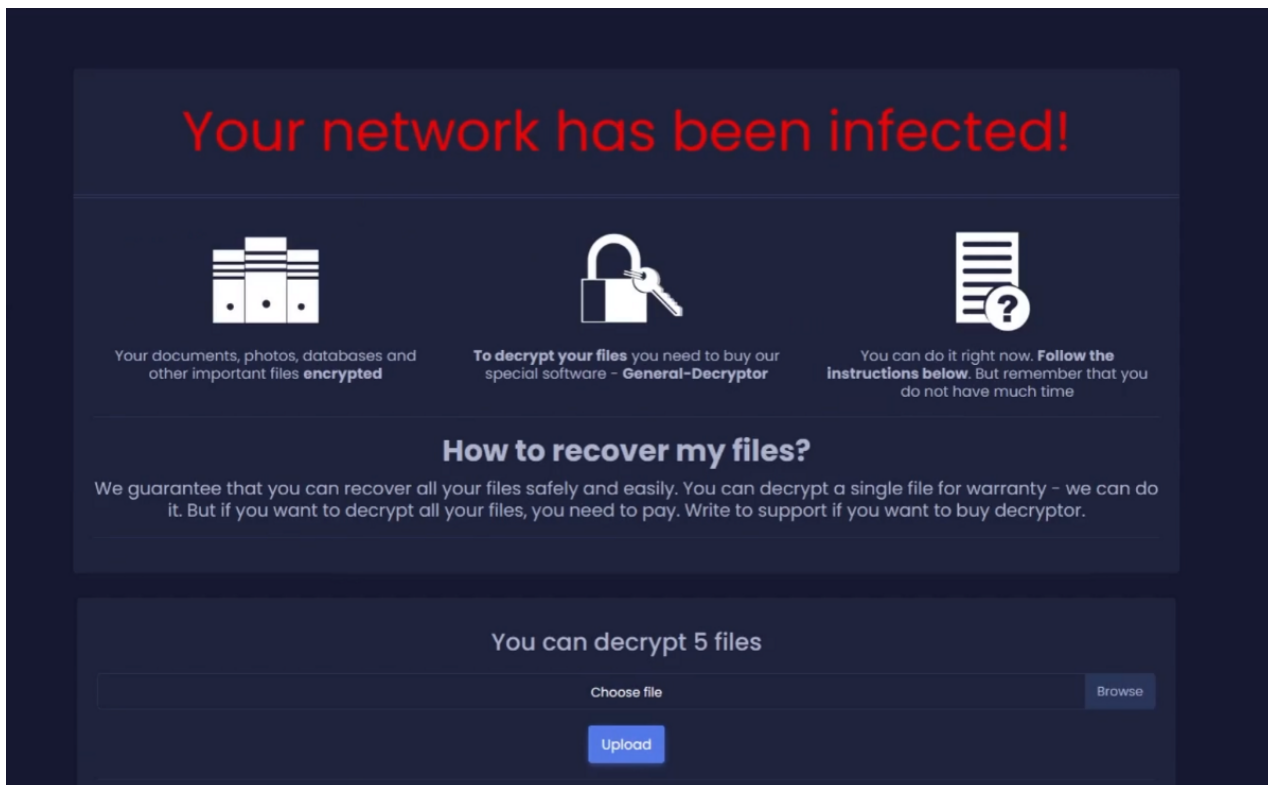
ONE MORE TIME: Its in your interests to get your files back. From our side, we (the best specialists) make everything for restoring, but please should not interfere.

!!! !!! !!!

Another similarity we can find but to a different ransomware family is to ClOp, below is the ClOp decryptor page[2].



Comparing it to this new RaaS shows a striking similarity:



The file encryption piece for samples we analyzed appear to be using SCOP encryption algorithm.

From the ransomware sample:

```
loc_41C8D6:
xor     ebx, ebx
mov     bl, al
add     ebx, 3
mov     esi, [ebp+var_14]
mov     ebx, [esi+ebx*4+200h]
mov     [ebp+var_10], ebx
add     al, cl
xor     ecx, ecx
mov     cl, al
add     ecx, 3
mov     ebx, [ebp+var_14]
mov     esi, [ebx+ecx*4+200h]
mov     ecx, [ebp+var_4]
mov     ecx, [ecx+edx*4]
add     ecx, [ebp+var_10]
add     ecx, esi
mov     ebx, [ebp+var_8]
mov     [ebx+edx*4], ecx
xor     ecx, ecx
mov     cl, [ebp+var_9]
mov     ebx, [ebp+var_14]
mov     ecx, [ebx+ecx*4+0Ch]
add     ecx, esi
inc     [ebp+var_9]
xor     ebx, ebx
mov     bl, al
add     ebx, 3
mov     edi, [ebp+var_14]
mov     [edi+ebx*4+200h], ecx
mov     ebx, esi
add     al, bl
inc     edx
dec     [ebp+var_18]
jnz     short loc_41C8D6
```

SCOP from GPLib[4]:

```
loc_41A5AA:
xor     ebx, ebx
mov     bl, cl
add     ebx, 3
mov     ebx, [eax+ebx*4+200h]
mov     [ebp+var_10], ebx
add     cl, dl
xor     edx, edx
mov     dl, cl
add     edx, 3
mov     esi, [eax+edx*4+200h]
mov     edx, [ebp+var_4]
mov     ebx, [ebp+var_14]
mov     edx, [edx+ebx*4]
add     edx, [ebp+var_10]
add     edx, esi
mov     ebx, [ebp+var_8]
mov     edi, [ebp+var_14]
mov     [ebx+edi*4], edx
xor     edx, edx
mov     dl, [ebp+var_9]
mov     edx, [eax+edx*4+0Ch]
add     edx, esi
inc     [ebp+var_9]
xor     ebx, ebx
mov     bl, cl
add     ebx, 3
mov     [eax+ebx*4+200h], edx
mov     ebx, esi
add     cl, bl
inc     [ebp+var_14]
dec     [ebp+var_18]
jnz     short loc_41A5AA
```

IOCs

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315045e506eb5e9f5fd24e4a55cda48d223ac3450037586ce6dab70afc8ddfc9

References

1: https://raw.githubusercontent.com/cado-security/DFIR_Resources_REvil_Kaseya/main/Config/Ransomware_Note.txt

2:<https://malwarewarrior.com/how-to-remove-cl0p-ransomware-and-decrypt-cl0p-files/>

3:<https://twitter.com/avman1995/status/1459915441766211601>

4:<https://torry.net/pages.php?id=519>