

# GlobelImposter Ransomware Being Distributed with MedusaLocker via RDP

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ASEC (AhnLab Security Emergency response Center) has recently discovered the active distribution of the GlobelImposter ransomware. This attack is being carried out by the threat actors behind MedusaLocker. While the specific route could not be ascertained, it is assumed that the ransomware is being distributed through RDP due to the various pieces of evidence gathered from the infection logs.

The threat actor installed various tools alongside GlobelImposter, such as Port Scanner and Mimikatz. Once installed, if these tools are able to confirm that they are within a company's internal network, it is assumed that they will then target that network.

## 1. Ransomware Installed Using RDP

Threat actors who use RDP (Remote Desktop Protocol) as an attack vector generally scan for systems where RDP is active and allows external access. Systems found during this scanning process are subject to brute force or dictionary attacks. If a user has inappropriate account credentials, then threat actors can easily take those very credentials.

Threat actors can use the obtained account credentials to log in to the system through RDP, allowing them to gain control over the system in question and perform a variety of malicious actions. The threat actors who install GlobelImposter are also assumed to be using RDP as their attack vector. More details about each case will be covered further in this post, but the bases are as follows.

- A. Malware created through the explorer process (explorer.exe)
- B. RDP-related settings and logs deleted
- C. Connection with the MedusaLocker ransomware threat actor who uses RDP as their attack vector

The threat actor usually creates a folder named “skynet work” in the “Music” folder before installing malware in this directory. This ransomware attack has been steadily ongoing since last year, and the fact that the same path is still being used to this day is a characteristic. The following is the log from an attack case by the same threat actor in the past. Through this, we can see that the explorer process, explorer.exe, is creating the malware. As this behavior is often seen when malware is installed on systems through RDP, it serves as reasonable grounds to believe that RDP was used as an attack vector.

CreateFile	%SystemRoot%\explorer.exe	%SystemDrive%\users\%ASD%\music\skynet work\advanced_port_scanner_2.5.3869.exe
CreateFile	%SystemRoot%\explorer.exe	%SystemDrive%\users\%ASD%\music\skynet work\kamikadze new\64.exe
CreateFile	%SystemRoot%\explorer.exe	%SystemDrive%\users\%ASD%\music\skynet work\kamikadze new\86.exe
CreateFile	%SystemRoot%\explorer.exe	%SystemDrive%\users\%ASD%\music\skynet work\kamikadze new\mimidrv.sys
CreateFile	%SystemRoot%\explorer.exe	%SystemDrive%\users\%ASD%\music\skynet work\kamikadze new\mimikatz.dll
CreateFile	%SystemRoot%\explorer.exe	%SystemDrive%\users\%ASD%\music\skynet work\kamikadze new\mimilib.dll
CreateFile	%SystemRoot%\explorer.exe	%SystemDrive%\users\%ASD%\music\skynet work\kamikadze new\mimispool.dll
CreateFile	%SystemRoot%\explorer.exe	%SystemDrive%\users\%ASD%\music\skynet work\miners.exe
CreateFile	%SystemRoot%\explorer.exe	%SystemDrive%\users\%ASD%\music\skynet work\netpass (1).exe
CreateFile	%SystemRoot%\explorer.exe	%SystemDrive%\users\%ASD%\music\skynet work\networkshare_pre2.exe

Figure 1. Malware installation log

There are also other connections that tie this with the MedusaLocker threat actor. Recently, the United States Department of Health and Human Services released a report about how the MedusaLocker ransomware threat actors have been using RPD to infect systems with ransomware. [1] The MedusaLocker threat group has been using RDP as their attack vector, and relevant information was also released by the United States’ Cybersecurity and Infrastructure Security Agency (CISA). [2]

A noteworthy thing to point out is that the email and onion addresses found in the ransom note from the recently active GlobelImposter ransomware are included in the list of addresses used by the MedusaLocker group which was released by CISA.

Contact us for price and get decryption software.

*qd7pcafncosqfqu3ha6fcx4h6sr7tzwagzpcdcnytiw3b6varaeqv5yd.onion*

\* Note that this server is available via Tor browser only

Follow the instructions to open the link:

1. Type the address "https://www.torproject.org" in your Internet browser. It opens the Tor site.
2. Press "Download Tor", then press "Download Tor Browser Bundle", install and run it.
3. Now you have Tor browser. In the Tor Browser open

*qd7pcafncosqfqu3ha6fcx4h6sr7tzwagzpcdcnytiw3b6varaeqv5yd.onion*

4. Start a chat and follow the further instructions.

If you can not use the above link, use the email:

*ithelp02@decorous.cyou*

*ithelp02@wholeness.business*

\* To contact us, create a new free email account on the site: *protonmail.com*

***IF YOU DON'T CONTACT US WITHIN 72 HOURS, PRICE WILL BE HIGHER.***

Figure 2. Email addresses used in the ransom note

Additionally, the team also discovered during their investigation of multiple logs that some ransomware attack cases used both GlobelImposter and MedusaLocker. Therefore, it can be inferred that the MedusaLocker group is using RDP as their main attack vector and are targeting inappropriately managed systems. Adding to this, they have also been using GlobelImposter instead of MedusaLocker in recent attacks.

## 2. Malware Used in the Attack Process

As seen in Figure 1, the threat actor installs various pieces of malware in the infected system. Most of the installed m are scanners and account credential stealing tools. It can be assumed through this that the network of the infected system can also be targeted.

- advanced\_port\_scanner.exe, advanced\_port\_scanner\_2.5.3869.exe: Port scanners
- Files inside the "kamikadze new" folder: Mimikatz
- netpass (1).exe: Network password recovery tool made by NirSoft
- networkshare\_pre2.exe: Shared folder scanner

After the threat actor takes over the system via RDP, the above tools are used to scan the network to check if the infected system is a part of a specific network. If the system is part of a specific network, then the ransomware can perform internal reconnaissance and lateral movement in order to also encrypt the other systems on the network.

The following is a log from AhnLab's ASD (AhnLab Smart Defense) infrastructure of the Mimikatz command used by a threat actor during their attack. The sekurlsa::logonpasswords command outputs every verifiable account credential currently stored on the system memory. The account credentials obtained in this domain environment can be used for lateral movement.

```

"targetProcess": {
  "imageInfo": {
    "commandLine": "64.exe \\privilege::debug\" \\sekurlsa::logonpasswords\" \\token::elevate\" \\lsadump::sam full\" exit ",
    "fileObj": {
      "fileName": "64.exe",
      "filePath": "%SystemDrive%\\users\\%ASD%\\music\\skynet work\\kamikadze new\\64.exe",
      "fileSize": 1355680,
    }
  }
}

```

Figure 3. Mimikatz command used in an attack

There are some cases where the threat actor would also install an XMRig CoinMiner alongside the ransomware. This can be seen in Figure 1 as Miners.exe. Thus, not only do the MedusaLocker threat actors encrypt infected systems using their ransomware, but they also mine for coins by installing XMRig.

- **Mining Pool** : pool.supportxmr[.]com:3333
- **User** :  
49c2xjofxbxkydovzvfart2ekruhe6wiep55xcjaogaq1dugduygzgphd1zx6j21nvv5emtupnfr39sulbp1ggczqwfzjmc
- **Password** : x

### 3. GlobelImposter

The ols.exe file within the “skynet work” folder is the GlobelImposter ransomware. GlobelImposter is a type of ransomware that uses the AES symmetric key algorithm for file encryption and a public/private RSA key algorithm for key encryption. [3]

Overview	Description
Encryption method	AES / RSA-1024
Extension	.onelock
Paths excluded from encryption	Refer to the information further below
Extensions excluded from encryption	Refer to the information further below
Ransom note	how_to_back_files.html
Others	Registers RunOnce key Removes volume shadow service Deletes event logs Deletes RDP logs

Table 1. GlobelImposter ransomware overview

Upon execution, GlobelImposter creates a new public and private RSA-1024 key before using the public RSA key to encrypt the AES key that was used to encrypt files. The generated private RSA key is encrypted with the threat actor’s public RSA key. This key exists encrypted in binary. As shown in the figure below, the public RSA key can be decrypted with the hard-coded AES key.

```

00409C5A . 57 PUSH EDI
00409C5B . 33FF XOR EDI,EDI
00409C5D . BE 48114000 MOV ESI,00401148
00409C62 . 57 PUSH EDI
00409C63 . 6A 20 PUSH 20
00409C65 . 68 24114000 PUSH 00401124
00409C6A . 68 10020000 PUSH 210
00409C6F . 56 PUSH ESI
00409C70 . E8 90EFFFFF CALL fn_cryptAES
00409C75 . 6A 20 PUSH 20
00409C77 . E8 FD8AFFFF CALL fn_allocHeap
00409C7C . 59 POP ECX
00409C7D . 57 PUSH EDI
00409C7E . 50 PUSH EAX
00409C7F . 68 00020000 PUSH 200
00409C84 . 56 PUSH ESI
00409C85 . A3 8CCA4000 MOV DWORD PTR DS:[40CA8C],EAX
00409C8A . E8 65ECFFFF CALL fn_calcSha256
00409C8F . BB 00100000 MOV EBX,1000

```

```

ASCII "850607252B0E48A719411AB4D5143D5C93B298
Arg5 => 0
Arg4 = 20, size_aes
Arg3 = GlobeImposter.401124, key_aes
Arg2 = 210, size_decrypted
Arg1 => ASCII "850607252B0E48A719411AB4D5143
GlobeImposter.fn_cryptAE
Arg1 = 20
GlobeImposter.fn_allocHea
Arg4
Arg3
Arg2 = 200
Arg1
GlobeImposter.fn_calcSha25

```

Stack [0012FF74]=0  
Inn=00000020 (decimal 32.)

Address	Hex dump	ASCII
00401148	38 35 30 36 30 37 32 35 32 42 30 45 34 38 41 37	850607252B0E48A7
00401158	31 39 34 31 31 41 42 34 44 35 31 34 33 44 35 43	19411AB4D5143D5C
00401168	39 33 42 32 39 42 38 42 46 33 45 37 45 39 38 39	93B29B8BF3E7E989
00401178	43 44 44 33 43 38 36 44 30 32 38 32 30 36 42 33	CDD3C86D028206B3
00401188	46 45 33 41 42 30 45 44 43 33 31 35 45 39 30 38	FE3AB0EDC315E908

Figure 4. Threat actor’s public RSA key decrypted with the AES algorithm

To maintain persistence, Globelmposter first copies itself into the %LOCALAPPDATA% path before registering itself to the RunOnce key, allowing it to operate even after system reboots. A file that uses the SHA256 hash value of the threat actor’s private key as its name is created in the %PUBLIC% path. The key information is then encrypted and saved here.

Afterward, files within the system are encrypted. Configuration data such as the list of paths and file extensions excluded from encryption are encrypted with the AES key. Additionally, the AES key used to decrypt the configuration data is the SHA256 hash value of the threat actor’s private key mentioned above. The following is a list of the paths and file extensions excluded from encryption that was obtained during the decryption process.

### Paths excluded from encryption

Windows, Microsoft, Microsoft Help, Windows App Certification Kit, Windows Defender, ESET, COMODO, Windows NT, Windows Kits, Windows Mail, Windows Media Player, Windows Multimedia Platform, Windows Phone Kits, Windows Phone Silverlight Kits, Windows Photo Viewer, Windows Portable Devices, Windows Sidebar, WindowsPowerShell, NVIDIA Corporation, Microsoft.NET, Internet Explorer, Kaspersky Lab, McAfee, Avira spytech software, sysconfig, Avast, Dr.Web, Symantec, Symantec\_Client\_Security, system volume information, AVG, Microsoft Shared, Common Files, Outlook Express, Movie Maker, Chrome, Mozilla, Firefox, Opera, YandexBrowser, ntlldr, Wsus, ProgramData

### Extensions excluded from encryption

.onelock, .dll, .sys, .exe, .rdp, .ini, .revenlock8, .revenlock9, .revenlock10, .locklock, .allock, .allock2, .allock3, .allock4, .allock5, .allock6, .allock7, .allock8, .allock9, .allock10, .netlock1, .allock1, .allock02, .allock03, .allock05, .allock06, .allock07, .allock08, .allock

When the file encryption is complete, the following batch file is created and executed. The batch file is responsible for deleting volume shadow copies and logs. Event logs and RDP-related logs are the logs that get deleted. Like this, the ransomware attack is performed through RDP. It can be assumed that the threat actor added these kinds of features to the ransomware in order to erase their access history.

```

@echo off
vssadmin.exe Delete Shadows /All /Quiet
reg delete "HKEY_CURRENT_USER\Software\Microsoft\Terminal Server Client\Default" /va /f
reg delete "HKEY_CURRENT_USER\Software\Microsoft\Terminal Server Client\Servers" /f
reg add "HKEY_CURRENT_USER\Software\Microsoft\Terminal Server Client\Servers"
cd %userprofile%\documents\
attrib Default.rdp -s -h
del Default.rdp
for /F "tokens=*" %i in ('wevtutil.exe el') DO wevtutil.exe cl "%i"

```

Figure 5.

Batch file that deletes volume shadow copies and logs

The ransom note is created in the folder where the infection occurs under the file name

“how\_to\_back\_files.html”. The ransom note also differs from previously known Globelmposter ransom notes but matches the MedusaLocker ransom note that was previously disclosed in the report published by Carbon Black. [4]

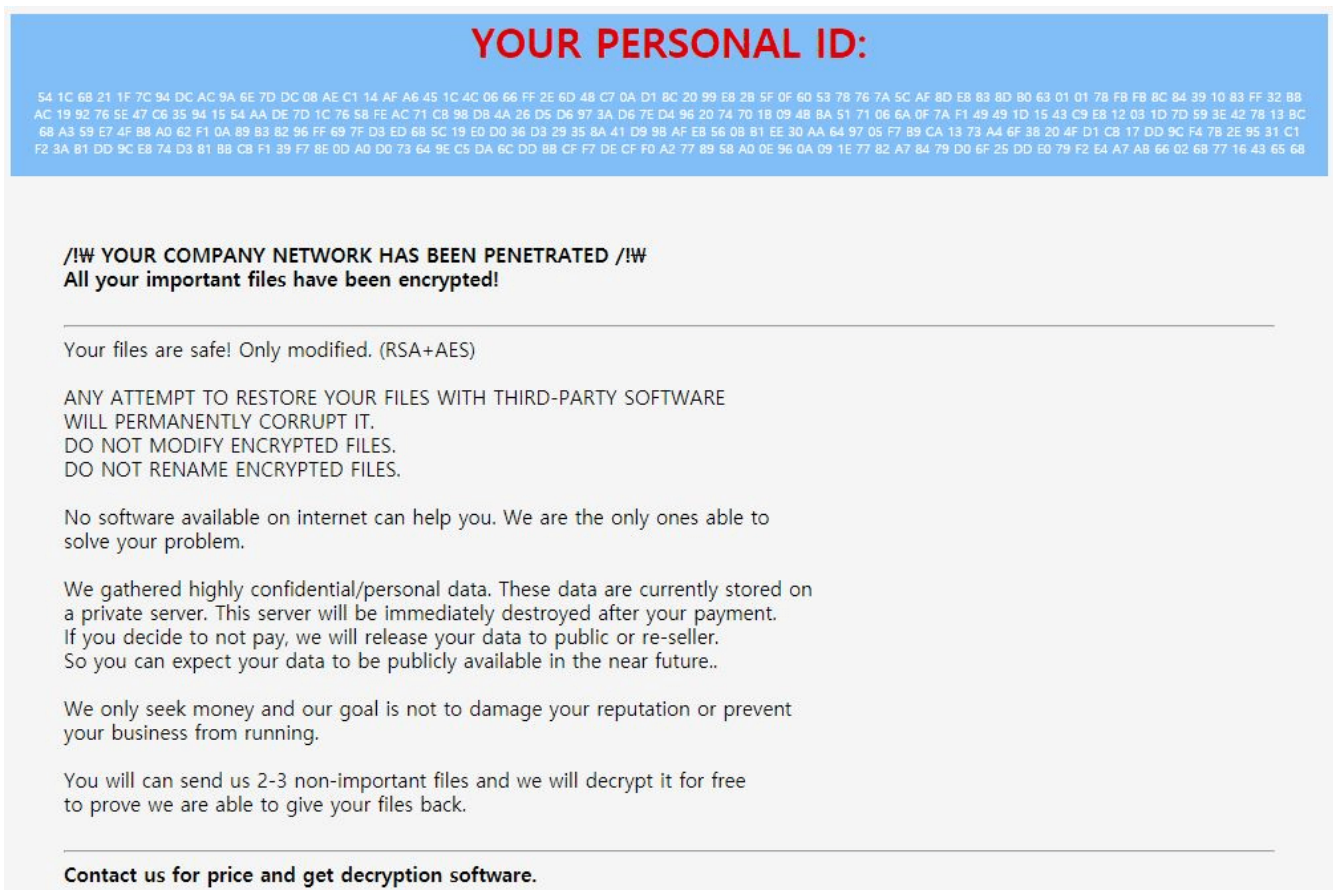


Figure 6. Ransom note

#### 4. Conclusion

Threat actors have consistently been using RDP during their initial infiltration and lateral movement processes. These attacks usually occur through brute force and dictionary attacks against systems with inappropriate account credentials. In particular, a large number of ransomware threat actors aside from the MedusaLocker group also use RDP as their main initial attack vector.

Users can deactivate RDP when not in use to decrease the number of attack attempts. If RDP is being used, it is advised to use a complex account password and to change it periodically to prevent brute force and dictionary attacks. Also, V3 should be updated to the latest version so that malware infection can be prevented.

## File Detection

- Ransomware/Win.MedusaLocker.R335910 (2022.11.23.00)
- Trojan/Win32.FileCoder.R228072 (2018.05.16.01)
- Trojan/Win32.RL\_CoinMiner.C4078402 (2020.04.25.01)
- Trojan/Win32.RL\_CoinMiner.C4078402 (2020.04.25.01)
- Trojan/Win32.RL\_Mimikatz.R366782 (2021.02.18.01)
- Trojan/Win.Mimikatz.R433236 (2021.07.23.01)
- Trojan/Win.Mimikatz.R434976 (2021.07.31.01)
- HackTool/Win.Scanner.C5310311 (2022.11.21.03)
- HackTool/Win.Scanner.C5310305 (2022.11.21.03)
- Trojan/Win.Mimikatz.R433236 (2021.07.23.01)
- Trojan/RL.Mimikatz.R248084 (2018.12.10.01)
- Unwanted/Win32.Agent.R266440 (2019.04.23.00)
- HackTool/Win.PSWTool.R345815 (2022.09.02.00)

## Behavior Detection

- Persistence/MDP.AutoRun.M224
- Ransom/MDP.Event.M4428

## IOC

### MD5

- 715ddf490dbaf7d67780e44448e21ca1: GlobelImposter Ransomware (ols.exe)
- 646698572afbbf24f50ec5681feb2db7: MedusaLocker Ransomware (olm.exe)
- 70f87b7d3aedcd50c9e1c79054e026bd: XMRig CoinMiner (Miners.exe)
- f627c30429d967082cdcf634aa735410: Network Password Recovery (netpass (1).exe) made by NirSoft
- 597de376b1f80c06d501415dd973dcec: Shared folder scanner (networkshare\_pre2.exe)
- 4fdabe571b66ceec3448939bfb3ffcd1: Port scanner (advanced\_port\_scanner.exe)
- 6a58b52b184715583cda792b56a0a1ed: Port scanner (Advanced\_Port\_Scanner\_2.5.3869.exe)
- 4edd26323a12e06568ed69e49a8595a5: Mimikatz (mimik.exe)
- a03b57cc0103316e974bbb0f159f78f6: Mimikatz (mimispool.dll)
- ddfad0d55be70acdfea36acf28d418b3: Mimikatz (mimilib.dll)
- 21ea77788aa2649614c9ec739f1dd1b8: Mimikatz (mimikatz.dll)
- 5e1a53a0178c9be598edff8c5170b91c: Mimikatz (86.exe)
- bb8bdb3e8c92e97e2f63626bc3b254c4: Mimikatz (64.exe)

## C&C

- hxxp://46.148.235[.]114/cmd.php : XMRig CoinMiner

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