

# RecordBreaker Stealer Distributed via Hacked YouTube Accounts - ASEC

By ATCP

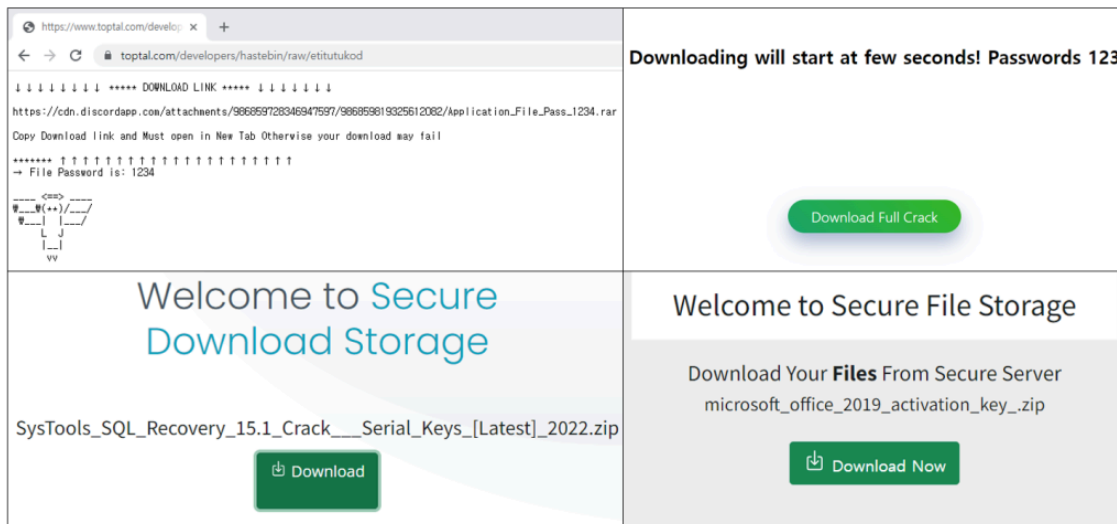
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RecordBreaker is a new Infostealer that appeared in 2022 and is known as the new version of Raccoon Stealer. Similar to other Infostealers, such as CryptBot, RedLine, and Vidar, it is a major malware type that usually disguises itself as a software crack or installer. AhnLab Security Emergency response Center (ASEC) has confirmed the distribution of RecordBreaker through a YouTube account that is assumed to have been recently hacked.

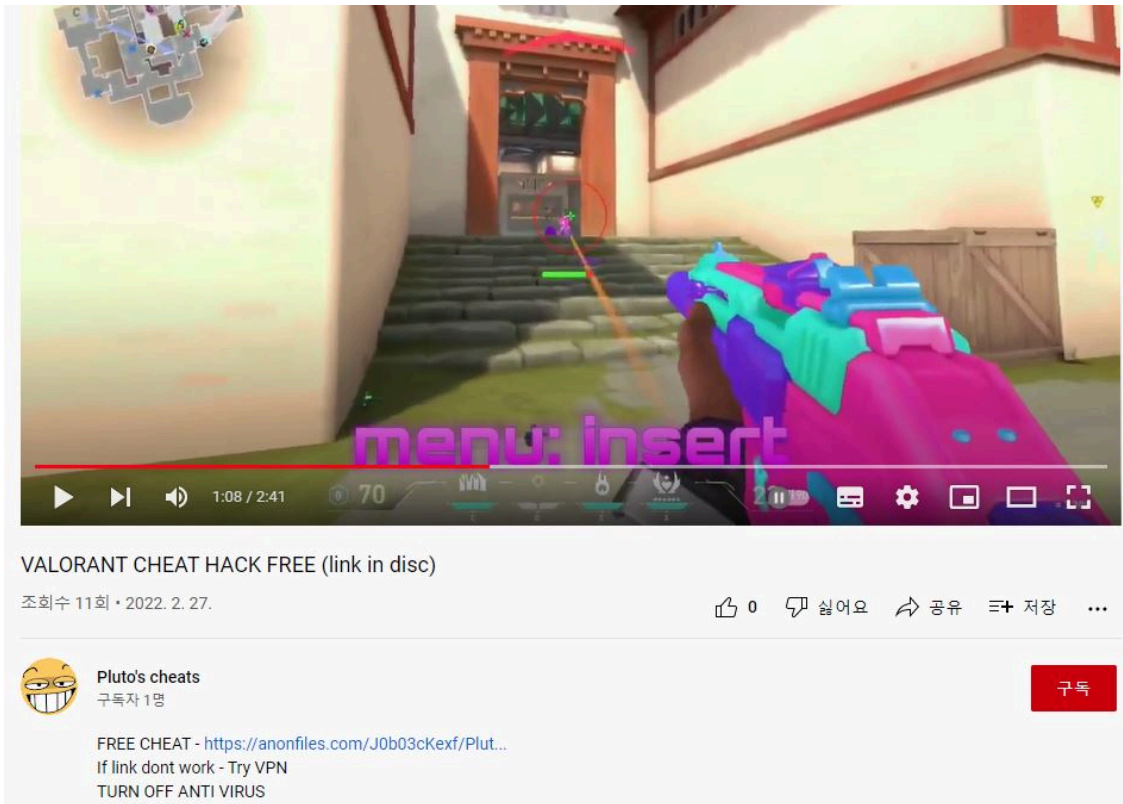
## 1. Previous Distribution Cases

Search engines are one of the major attack vectors used for malware distribution. ASEC has published the following blog post that covers the distribution cases of RecordBreaker through search engines.

Users who search for the cracks, serial keygens, and installers of commercial software on search engines are led to fake distribution pages where they are tricked into downloading malware.



There have been many recent cases of malware being distributed through YouTube and not just search engines. For example, a threat actor who distributed the RedLine Infostealer in the past had uploaded a tutorial video on how to install a crack program along with a link disguised as a download page to install the crack. [1] There is also another case where BlackGuard Infostealer was distributed as a hack for the game Valorant. [2] [3]



## 2. Case of RecordBreaker Distribution via YouTube

While monitoring malware strains that are being distributed via YouTube, ASEC has confirmed the distribution of the RecordBreaker Infostealer through an account that is assumed to have been hacked. The post below was uploaded by the threat actor, and it contains the download link to an Adobe Photoshop crack along with a link to a tutorial in both the video description and the comment section.

## Photoshop Free Download [UPDATE] 2023 / EXPERT - Adobe Photoshop CrAck 2023



EXPERT

구독자 12.4만명

가입

구독

조회수 5.4천회 17시간 전

Photoshop Free Download [UPDATE] 2023 Repack

Tutorial [reddit.com/r/EXPERTTUTORIALVIDEO/comments/1280zck/tutorial\\_video/](https://reddit.com/r/EXPERTTUTORIALVIDEO/comments/1280zck/tutorial_video/)

더보기

댓글 17개

정렬 기준



댓글 추가...



신고정함

12시간 전

Tutorial [reddit.com/r/EXPERTTUTORIALVIDEO/comments/1280zck/tutorial\\_video/](https://reddit.com/r/EXPERTTUTORIALVIDEO/comments/1280zck/tutorial_video/)

Site: [progtechguru.com](https://progtechguru.com)

1212 - password

Mediafire [file-upload.site/0Tp6u6](https://file-upload.site/0Tp6u6)



답글



8시간 전

Like it extremely much



답글



8시간 전

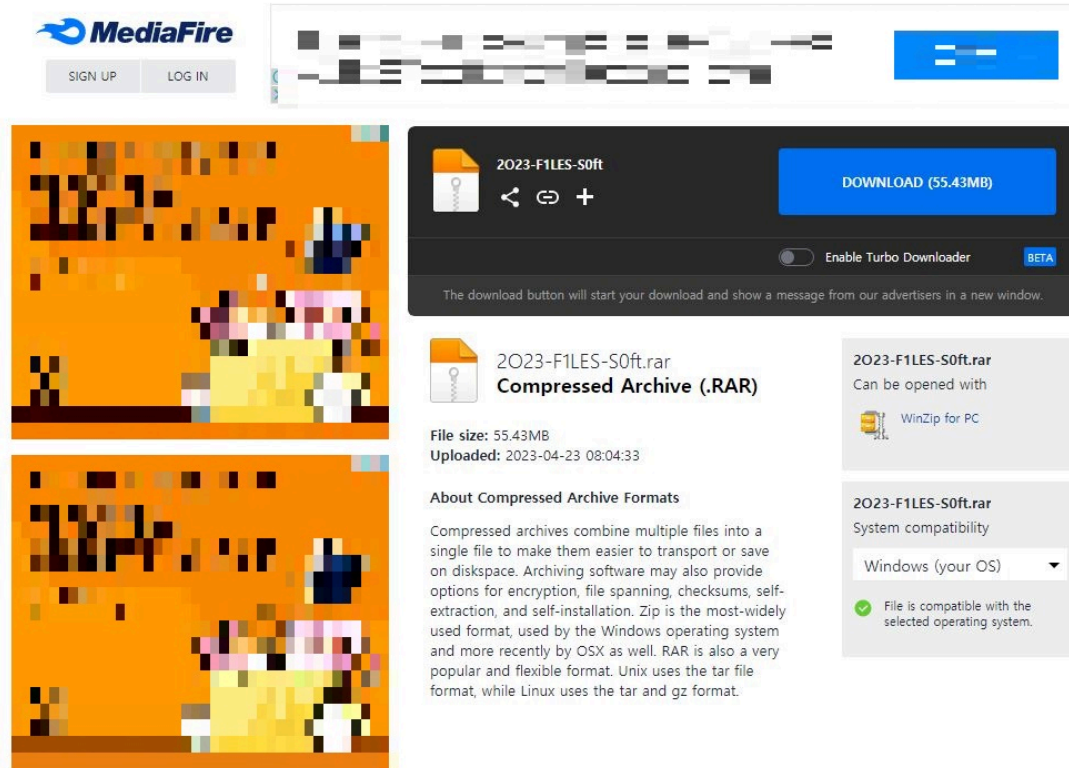
embodying this !



답글

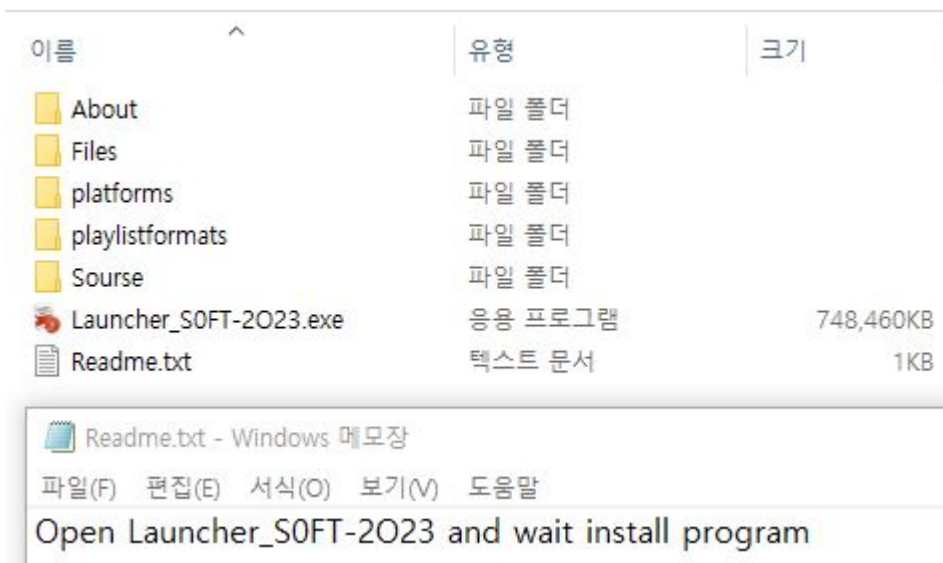
The distribution of malware through YouTube is a common method, and most threat actors create new accounts to upload malware links. However, this account currently has more than 120,000 subscribers. Additionally, considering that the original owner had been uploading videos regularly just a few days before the malware distribution videos were uploaded, it is assumed that the threat actor had stolen the YouTuber's account before using it to upload malware.





### 3. RecordBreaker Analysis

Just like in the prior cases, decompressing the compressed file creates an executable that is more than 700 MB called “Launcher\_S0FT-2023.exe”. The threat actor had deliberately padded this file immensely to make it appear bigger. It is assumed that this is to evade being collected and detected by security products.



“Launcher\_S0FT-2023.exe” is the RecordBreaker Infostealer malware that accesses the C&C server upon execution to download the DLL files required for configuration and information theft.

Result	Protocol	Host	URL	Body	Content-Type	Comments
200	HTTP	212.113.119.153	/	7,581	text/html; charset=utf-8	Get Config
200	HTTP	212.113.119.153	/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/nss3.dll	2,042,296	application/octet-stream	Download DLL (nss3.dll)
200	HTTP	212.113.119.153	/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/msvcpl40.dll	449,280	application/octet-stream	Download DLL (msvcpl40.dll)
200	HTTP	212.113.119.153	/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/vcruntime140.dll	80,128	application/octet-stream	Download DLL (vcruntime140.dll)
200	HTTP	212.113.119.153	/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/mozglue.dll	627,128	application/octet-stream	Download DLL (mozglue.dll)
200	HTTP	212.113.119.153	/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/freeb13.dll	684,984	application/octet-stream	Download DLL (freeb13.dll)
200	HTTP	212.113.119.153	/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/softokn3.dll	254,392	application/octet-stream	Download DLL (softokn3.dll)
200	HTTP	212.113.119.153	/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/sqlite3.dll	1,099,223	application/octet-stream	Download DLL (sqlite3.dll)
200	HTTP	212.113.119.153	/5006502f0954e90dd25e67b048931fcb	8	text/html; charset=utf-8	Send collected data #1
200	HTTP	212.113.119.153	/5006502f0954e90dd25e67b048931fcb	8	text/html; charset=utf-8	Send collected data #2
200	HTTP	212.113.119.153	/5006502f0954e90dd25e67b048931fcb	8	text/html; charset=utf-8	Send collected data #3
200	HTTP	212.113.119.153	/5006502f0954e90dd25e67b048931fcb	8	text/html; charset=utf-8	Send collected data #4
302	HTTPS	github.com	/jesus061031r/mooliik/releases/download/mooliik/vfdcs.exe	0	text/html; charset=utf-8	Download Payload #1
200	HTTPS	objects.githubusercontent.com	/github-production-release-asset-2e65be/630157753/f3e269b...	316,240	application/octet-stream	Download Payload #1 - CoinMiner
302	HTTPS	github.com	/jesus061031r/mooliik/releases/download/mooliik/GUI_MODER...	0	text/html; charset=utf-8	Download Payload #2
200	HTTPS	objects.githubusercontent.com	/github-production-release-asset-2e65be/630157753/d00390b...	49,152	application/octet-stream	Download Payload #2 - Crack

When RecordBreaker is executed, it obtains the “machineId” and sends the “configId” value that is hard-coded into the malware to the C&C server. Afterward, the C&C server sends back the following configuration data. The data received includes URLs that will be used to download specific DLL files that are necessary for stealing information, along with the path for the files that are going to be stolen.

Name	Value
machineId	[REDACTED]
configId	9429a6d92284fd6d41daa221d04032be

```

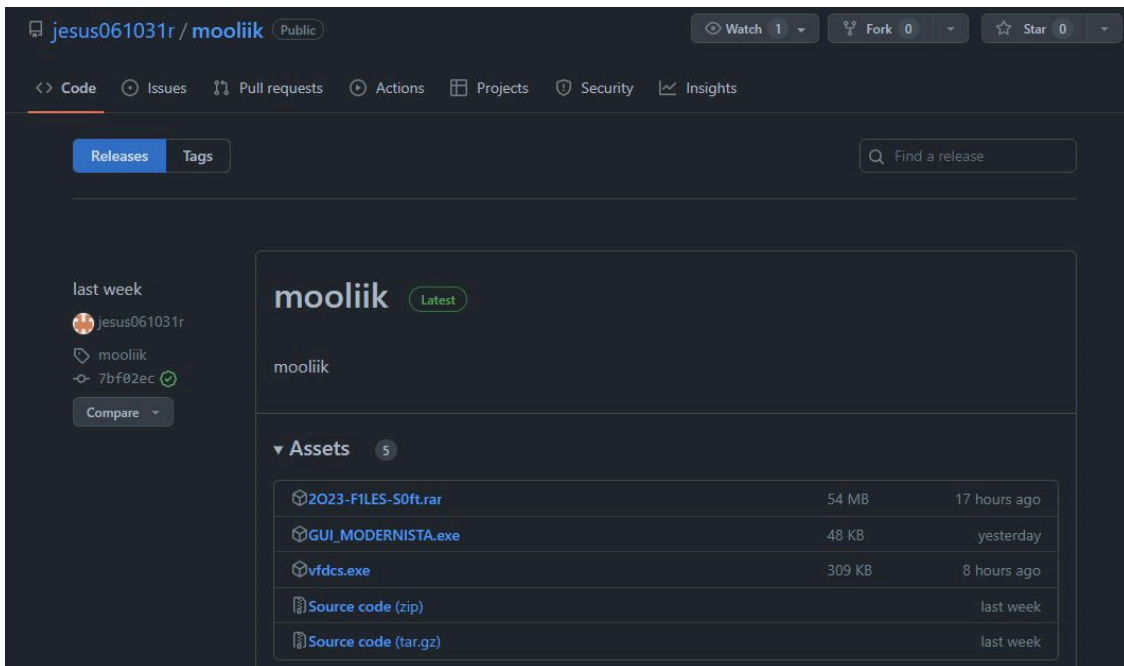
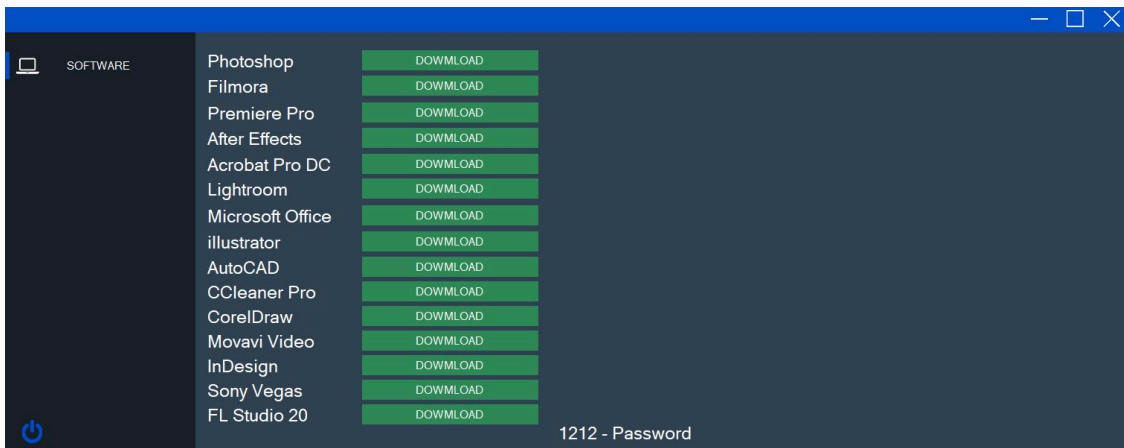
Transformer Headers Textview SyntaxView ImageView HexView WebView Auth Caching Cookies Raw
1 libs_nss3:http://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/nss3.dll
2 libs_msvcpl40:http://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/msvcpl40.dll
3 libs_vcruntime140:http://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/vcruntime140.dll
4 libs_mozglue:http://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/mozglue.dll
5 libs_freeb13:http://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/freeb13.dll
6 libs_softokn3:http://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/softokn3.dll
7 ews_meta_e:ejbalbakoplchlghcedalmeeejnimhm;MetaMask;Local Extension Settings
8 ews_tronl:ibnejdfjmmkpcnlpebklmkoeeihofec;TronLink;Local Extension Settings
9 libs_sqlite3:http://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/sqlite3.dll
10 ews_bsc:fhbohimaelbohpbjbbldcngcnapndodjpb;BinanceChain;Local Extension Settings
11 ews_ronin:fnjhmkhhmkbjkknabndcnnogagobneec;Ronin;Local Extension Settings
12 wlt_s_exodus:Exodus;26;exodus;*;*partitio*;*cache*;*dictionar*
    
```

RecordBreaker collects and steals various information saved on a system, such as basic system information, a list of installed programs, screenshots, account credentials saved on a browser, etc., and it is also capable of downloading and installing additional payloads at the end. The below Fiddler log shows two payloads, which have been uploaded to GitHub, being downloaded and executed.

```

tigrm_Telegram:Telegram Desktop\tdata|*|*emoji*;*user_data*;*tdummy*;*dumps*
dscrd_Discord:discord\Local Storage\leveldb|*.log*.ldb|-
grbr_Desktop:%USERPROFILE%\Desktop|.txt|*recycle*;*windows*|10|1|1|files
grbr_Documents:%USERPROFILE%\Documents|.txt|*recycle*;*windows*|10|1|1|files
ldr_1:https://github.com/jesus061031r/mooliik/releases/download/mooliik/vfdcs.exe|%APPDATA%\exe
ldr_1:https://github.com/jesus061031r/mooliik/releases/download/mooliik/GUI_MODERNISTA.exe|%TEMP%\exe
token:5006502f0954e90dd25e67b048931fcb
    
```

Among the downloaded files, “GUI\_Modernista.exe” is a program that provides the ability to download various crack files. This causes users to believe that they have downloaded a normal crack program, making it difficult for them to notice the installation of malware.



After collecting information from the infected system, the threat actor installs a CoinMiner using a malware file named “vdc.exe” and uses the system’s resources to mine cryptocurrency.

#### 4. Conclusion

A case has been confirmed recently of RecordBreaker being distributed via YouTube. RecordBreaker is an Infostealer that collects and steals various user information saved inside infected systems. It can also download and install additional malware.

RecordBreaker was distributed through an account that has over 100,000 subscribers. Based on the account’s activity prior to the distribution, it is believed that it was hacked by a threat actor. The threat actor used RecordBreaker to collect information from infected systems and installed CoinMiner to mine for cryptocurrency on the infected systems afterward.

As explained in this post, malware can be installed through various platforms, therefore, users should refrain from downloading illegal programs and using suspicious websites or P2P and use genuine software at all times. Also, V3 should be updated to the latest version so that malware infection can be prevented.

ASEC selects malware with the highest distribution rate each week through the Live C&C information of AhnLab TIP, and provides the C&C information that have been confirmed through an automatic analysis system. The URL and IP information assumed to be C&C servers can be used to assist with malware analysis and response.

**Live C&C**  
 연합 분석팀에서 매주 유포량이 많은 악성코드를 선별하여 자동 분석 시스템을 통해 확인된 C&C 경보를 제공합니다. C&C로 추정되는 URL 및 IP 경보를 활용하여 악성코드 분석 및 대응에 활용할 수 있습니다.

URL 21

기간 2023.04.26 ~ 2023.04.26 1주 URL, IP, File(SHA-256) 입력 CSV 내보내기

악성코드명	C&C URL	파일	등록일
RecordBreaker	hxxp://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/nss3.dll	6148a4932be8b598c730fae9b7a8b67d96bd5bd21801a047e34a8e819a55c62	2023-04-26 KST
RecordBreaker	hxxp://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/mozglue.dll	6148a4932be8b598c730fae9b7a8b67d96bd5bd21801a047e34a8e819a55c62	2023-04-26 KST
RecordBreaker	hxxp://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/sqlite3.dll	6148a4932be8b598c730fae9b7a8b67d96bd5bd21801a047e34a8e819a55c62	2023-04-26 KST
RecordBreaker	hxxp://212.113.119.153/	6148a4932be8b598c730fae9b7a8b67d96bd5bd21801a047e34a8e819a55c62	2023-04-26 KST
RecordBreaker	hxxp://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/msvc140.dll	6148a4932be8b598c730fae9b7a8b67d96bd5bd21801a047e34a8e819a55c62	2023-04-26 KST
RecordBreaker	hxxp://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/vcruntime140.dll	6148a4932be8b598c730fae9b7a8b67d96bd5bd21801a047e34a8e819a55c62	2023-04-26 KST
RecordBreaker	hxxp://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/freebl3.dll	6148a4932be8b598c730fae9b7a8b67d96bd5bd21801a047e34a8e819a55c62	2023-04-26 KST
RecordBreaker	hxxp://212.113.119.153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/softokn3.dll	6148a4932be8b598c730fae9b7a8b67d96bd5bd21801a047e34a8e819a55c62	2023-04-26 KST

### File Detection

- Infostealer/Win.RecordStealer.C5410598 (2023.04.13.02)
- Trojan/Win.Generic.C5403811 (2023.04.01.03)
- Trojan/Win.MSILKrypt.C5418981 (2023.04.27.03)

### MD5

116857ca1574a5a36da3bb0ddff32eac

1cc87e637e55a2e6a88c745855423045

803a1f3e984a9eaa56ac74a203096959

Additional IOCs are available on AhnLab TIP.

### URL

http://212.[.].113.[.].119.[.].153/

http://212.[.].113.[.].119.[.].153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/freebl3[.].dll

http://212.[.].113.[.].119.[.].153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/mozglue[.].dll

http://212.[.].113.[.].119.[.].153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/msvc140[.].dll

http://212.[.].113.[.].119.[.].153/aN7jD0qO6kT5bK5bQ4eR8fE1xP7hL2vK/nss3[.].dll

Additional IOCs are available on AhnLab TIP.

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The banner features a dark blue background with a glowing globe in the center. The globe is overlaid with a network of white and blue lines, suggesting global connectivity and data flow. The text is positioned on the left side of the banner.

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