

# Technical analysis: The silent torrent of VileRAT - Stairwell

By By Threat Research

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On 26 January 2024, Stairwell’s Threat Research team identified a new variant of VileRAT that has been in use since at least August 2023. Based on [public reports](#) and observed filenames, we believe that this variant is being distributed through fake software piracy sites in order to broadly infect systems.

The following report will provide background information on the activities of the group thought to be behind VileRAT, a technical overview of this recently observed activity (including details of two modified installers of the Nulloy media player that have been used to execute the malware), as well as indicators of compromise and a Python decoder script.

## Who is behind VileRAT?

VileRAT is a Python-based malware family believed to be unique to the [Evilnum](#) threat group (also tracked as [DeathStalker](#)). This malware is consistently seen being deployed by an accompanying loader known as VileLoader, used to run VileRAT in-memory, limiting on-disk artifacts. The functionality of VileRAT is consistent with traditional remote access tools, providing attackers with the ability to remotely capture keystrokes, execute commands, and harvest information. VileRAT is modular and extensible, allowing actors to deploy additional functionality through the framework.

Public reporting has assessed Evilnum operates as a mercenary, hack-for-hire service with a history of targeting governments, law firms, financial firms, and cryptocurrency-related entities in the Americas, UK, EU, and the Middle East. Kaspersky researchers have linked the group to the Powersing, Janicab, and PowerPepper campaigns – Powersing being the first, detected in 2018.

Evilnum’s past tactics, techniques, and procedures (TTPs) have included sending emails designed to deliver malicious LNK attachments, Word documents, and links to executable files, as well as [utilizing companies’ public chatbots](#). The group is known to avoid direct financial gain and focus instead on the collection of sensitive business information (investment and trading info, software licenses and platform credentials, credit cards, proof of identity documents, VPN configuration, and more) to potentially function as an “information broker” in [financial forums](#).

## VileRAT technical analysis

Stairwell has observed new activity and has identified new variants of VileRAT being deployed by modified versions of legitimate installers that contain VileLoader. This appears to be a new TTP in contrast with their past

use of malicious documents and LNK files. The diagram from the 2022 Kaspersky report and a version showing recent activity by Stairwell is shown below:

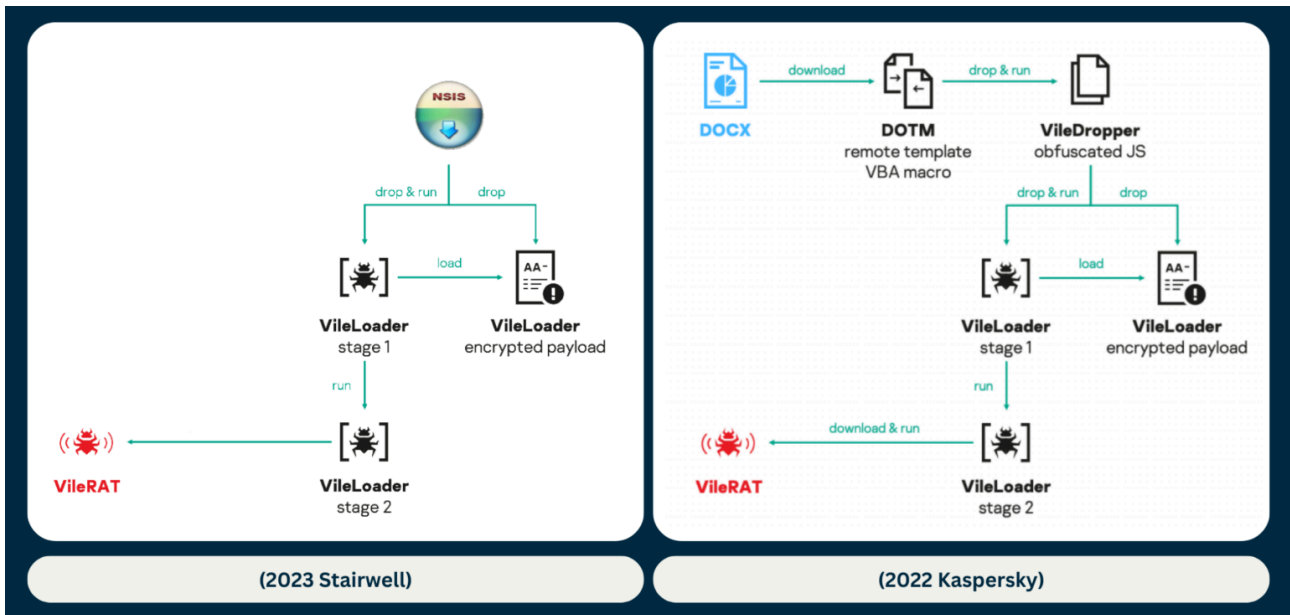


Figure 1: Comparison of VileRAT deployment in 2023 and 2022

Analysis in this report is based on a malicious installer for the Nulloy media player used to deploy VileLoader named `install.exe` (SHA256 hash: `21ae1d88e675c9a2d51a2f68beadf24a21c1b16f58fc042ff97ad8e52501300d` ). This NSIS Installer was signed on 13 August 2023 13:21:00 UTC from GLOSUB LLC.

VileLoader is packaged inside the Nulloy installer under the name `Plugins/platforms/NvStTest.exe` (SHA256 hash: `552f9c111bdf18479b2195933649b8dbf80d65113b6d8743ecc9562a4e065a77` ) and started by the NSIS install script when the installer is run. The relevant section of the NSIS install script is shown below:

```
SetOutPath $_OUTDIR
StrCpy $0 $INSTDIR\Plugins\platforms\NvStTest.exe
Exec "$\"$0$" Ri28"
Pop $0
```

This copy of VileLoader (`NvStTest.exe`) is a modified version of a legitimate NVIDIA 3D Vision Test Application (SHA256 hash: `d799c32ddea3e0fa8219563d0b662cfe759231c fb90b23e60bf75a53f1391cd1` ). When executed, it validates the passed command line argument (`Ri28` is passed by default from the installer) before dynamically resolving imports related to file loading and process execution. This tradecraft is consistent with [VileLoader samples originating back to 2020](#).

The VileRAT payload is contained in a second file written by the NSIS installer to `Plugins/platforms/wctSBWZ.tmp` (SHA256 hash: `76f93a5d5a1b6bacb6ce474e8388819a3fdb50be51b0ee59bafdfabf5cc6cbb6` ). This payload and its filename are both obfuscated using XOR-based encoding methods, denoted in previous public reporting by Kaspersky as the *Type B*

*XOR algorithm.* An example Python function to decode the payload filename within *NvStTest* is included in the Appendix.

VileRAT's core component is stored in a compressed, Xored, and base64 encoded buffer, within the payload unpacked from VileLoader. Within the decoded output is a JSON configuration for the implant, that contains the time VileRAT was started, control servers, and the encryption key for C2 communication.

```
{
  "aidm": 1706308776,
  "u": "259364724529279232",
  "did": "bHNjb3deRlpcQVhEUVtCXkpRWE5eQFETTlpHWL1HEEJUX0FfQ1tYT1wPEBoVBRC=",
  "is": 1706308780,
  "mas": "GtFm",
  "lfs": 0,
  "dl": [
    "eriegentsfsepara.com",
    "licncesispervicear.com",
    "naightdecipientc.com",
    "nscormationw.com",
    "yclearneriegen.com"
  ]
}
```

## Assessment

Prior activity from Evilnum has [reportedly](#) leveraged spear phishing as the primary method for gaining access to targets and focused on [collecting sensitive financial information](#).

Based on the number of submissions to public malware repositories for the installers, reports of [pirated games opening Nulloy](#), and feedback from our industry peers, Stairwell assessed the total number of systems infected by this variant of VileRAT is between 1k – 10k.

Despite the increased exposure risk, the piracy ecosystem is highly temporal; file-sharing sites are regularly shut down due to copyright violations or removed from search engine results. This regularly changing landscape presents a challenge for tracking actor activity. While sophisticated threat actors such as [OnionDuke](#) and [APT37](#) have previously leveraged software piracy for broad exploitation campaigns, the observed by Evilnum is a distinctive shift in tactics from their publicly documented history.

## Appendix

### Files Indicators

File name	SHA256 hash	Build date	Description
<b>install.exe</b>	21ae1d88e675c9a2d51a 2f68beadf24a21c1b16f5 8fc042ff97ad8e5250130 0d	2023-07-01 21:09:39	Malicious Nulloy NSIS in staller
<b>install.exe</b>	3812aa78d548cbf9e766 7569803a437dd38805f 538f4cc79d42b96e547 367c56	2023-07-01 21:09:39	Malicious Nulloy NSIS in staller
<b>NvStTest.exe</b>	552f9c111bdf18479b219 5933649b8dbf80d65113 b6d8743ecc9562a4e06 5a77	Thu Jan 17 18:28:57 201 9 UTC	VileLoader
<b>NvStTest.exe</b>	66258788b114f08cbddb e03732e8bb8c6b314e5 b0f6b69d3a48ad2eb7d 615a3a	Thu Jan 17 18:28:57 201 9 UTC	VileLoader
<b>wctSBWZ.tmp</b>	76f93a5d5a1b6bacb6ce 474e8388819a3fdb50be 51b0ee59bafdfabf5cc6c bb6		Encrypted VileRAT paylo ad
<b>wctOFKS.tmp</b>	a9c46388c5a118e90f76 7992ba23516505f9ed0a cd2a4ede11f60cc27491 2f88		Encrypted VileRAT paylo ad

## Network indicators

Indicator	Registered	Description
<b>eriegentsfsepara[.]com</b>	2023-07-28 06:06:18.00	VileRAT C2 domain
<b>licncesiserviceear[.]com</b>	2023-07-28 06:06:14.00	VileRAT C2 domain
<b>naightdecipientc[.]com</b>	2023-07-28 06:06:22.00	VileRAT C2 domain
<b>nscormationw[.]com</b>	2023-07-28 06:06:05.00	VileRAT C2 domain
<b>yclearneriegen[.]com</b>	2023-07-28 06:06:22.00	VileRAT C2 domain
<b>lymckensecuryre[.]com</b>	2023-07-28 00:00:00.00	VileRAT C2 domain
<b>atedhilarlymcken[.]com</b>	2023-07-28 00:00:00.00	VileRAT C2 domain
<b>petropicalnorma[.]com</b>	2023-07-28 00:00:00.00	VileRAT C2 domain
<b>normaticalacycurat[.]com</b>	2023-07-28 00:00:00.00	VileRAT C2 domain
<b>lacycuratedhila[.]com</b>	2023-07-28 00:00:00.00	VileRAT C2 domain

## Python string decoder

A copy of this script is available on the [Stairwell Threat Research GitHub page](#).

```
#!/usr/bin/env python3
# Author: Silas Cutler (Silas@Stairwell.com)

import sys

def type_b_decode(indata):
    res = ""
    data_offset = indata[0] + 5
    key = indata[1:data_offset-2]
    for index, data in enumerate(indata[data_offset:]):
        if data == 0:
```

```
        break
        r = (data ^ key[index % len(key)]) & 0xFF
        res += chr(r)
    return res

if __name__ == "__main__":
    import base64
    indata = base64.b64decode('GdMhue0p3M7PzXkPvSwB9cIHTEWiCOZvNMYAAAApCHa7V3cnc+PeVi9dgHbwnNMKKJ45m80AAAA')
    decode(indata)
```

## YARA rules

```
rule VileLoader
{
    meta:
        author= "Silas Cutler (Silas@Stairwell.com)"
        description = "Detection for VileLoader observed in 2023-2014"
        hash = "552f9c111bdf18479b2195933649b8dbf80d65113b6d8743ecc9562a4e065a77"

    strings:
        // Stack clearing at the start of WinMain()
        $ = { 81 EC 98 04 00 00 8B 45 08 C7 84 24 E4 00 00 00 00 00 00 00 C7 84 24 68 01 00 00 00 00 00 }

        // Setup before import resolve:
        $ = { 8B 45 08 89 04 24 C7 44 24 04 68 42 00 00 E8 }

        // Argument check
        $ = { 8B 84 24 88 00 00 00 8B 8C 24 C0 00 00 00 83 E9 01 0F B7 04 48 83 F8 22 }

    condition:
        all of them
}
```

```
rule VileRAT_encoded_payload
{
    meta:
        author= "Stairwell Research Team"
        description = "Detection for VileLoader tmp file containing VileRat, observed in 2023-2014"
        hash = "a9c46388c5a118e90f767992ba23516505f9ed0acd2a4ede11f60cc274912f88"
        hash = "76f93a5d5a1b6bacb6ce474e8388819a3fdb50be51b0ee59bafdfabf5cc6cbb6"

    condition:
        uint32(0x0) < 0x3290 and uint32(0x0) > 0x3000 and uint16(0x2) == 0x0 and uint32(uint8(4) + 5) < uint32(0)
}
```

Source: <https://stairwell.com/resources/technical-analysis-the-silent-torrent-of-vilerat/>