



# America's Cyber Defense Agency

NATIONAL COORDINATOR FOR CRITICAL INFRASTRUCTURE SECURITY AND RESILIENCE

## CYBERSECURITY ADVISORY

# Increased Truebot Activity Infects U.S. and Canada Based Networks

**Release Date:** July 06, 2023

**Alert Code:** AA23-187A

**RELATED TOPICS:** [MALWARE, PHISHING, AND RANSOMWARE](#) </topics/cyber-threats-and-advisories/malware-phishing-and-ransomware>, [CYBER THREATS AND ADVISORIES](#) </topics/cyber-threats-and-advisories>



## SUMMARY

The Cybersecurity and Infrastructure Security Agency (CISA), the Federal Bureau of Investigation (FBI), the Multi-State Information Sharing and Analysis Center (MS-ISAC), and the Canadian Centre for Cyber Security (CCCS) are releasing this joint Cybersecurity Advisory (CSA) in response to cyber threat actors leveraging newly identified Truebot malware variants against organizations in the United States and Canada. As recently as May 31, 2023, the authoring organizations have observed an increase in cyber threat actors using new malware variants of Truebot (also known as [Silence.Downloader](#)

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<<https://malpedia.caad.fkie.fraunhofer.de/details/win.silence>>). Truebot is a botnet that has been used by malicious cyber groups like **CL0P Ransomware Gang** <[news-events/cybersecurity-advisories/aa23-158a](#)> to collect and exfiltrate information from its target victims.

Previous Truebot malware variants were primarily delivered by cyber threat actors via malicious phishing email attachments; however, newer versions allow cyber threat actors to also gain initial access through exploiting CVE-2022-31199—(a remote code execution vulnerability in the Netwrix Auditor application), enabling deployment of the malware at scale within the compromised environment. Based on confirmation from open-source reporting and analytical findings of Truebot variants, the authoring organizations assess cyber threat actors are leveraging both phishing campaigns with malicious redirect hyperlinks and CVE-2022-31199 to deliver new Truebot malware variants.

The authoring organizations recommend hunting for the malicious activity using the guidance outlined in this CSA, as well as applying vendor patches to Netwrix Auditor (version 10.5—see Mitigations section below).[[1 <https://bishopfox.com/blog/netwrix-auditor-advisory>](#)] Any organization identifying indicators of compromise (IOCs) within their environment should urgently apply the incident responses and mitigation measures detailed in this CSA and report the intrusion to CISA or the FBI.

Download the PDF version of this report:

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 [\*\*AA23-187A Increased Truebot Activity Infects U.S. and Canada Based Networks\*\*](#) <[/sites/default/files/2023-07/aa23-187a-increased-truebot-activity-infects-us-and-canada-based-networks\\_2.pdf](/sites/default/files/2023-07/aa23-187a-increased-truebot-activity-infects-us-and-canada-based-networks_2.pdf)>  
(PDF, 891.26 KB)

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Read the associated Malware Analysis Report [\*\*MAR-10445155-1.v1 Truebot Activity Infects U.S. and Canada Based Networks\*\*](#) <[news-events/analysis-reports/ar23-187a](#)> or download the PDF version below:

- 
-  MAR-10445155-1.v1 Truebot Activity Infects U.S. and Canada Based Networks </sites/default/files/2023-07/mar-10445155.r1.v1.clear\_.pdf>  
(PDF, 315.39 KB)

For a downloadable copy of IOCs in .xml and .json format, see:

- 
-  AA23-187A STIX XML </sites/default/files/2023-07/aa23-187a.stix\_.xml>  
(XML, 204.54 KB)

- 
-  AA23-187A STIX JSON </sites/default/files/2023-07/aa23-187a.stix\_.json>  
(JSON, 140.24 KB)

## TECHNICAL DETAILS

**Note:** This advisory uses the MITRE ATT&CK® for Enterprise

<<https://attack.mitre.org/versions/v13/matrices/enterprise/>> framework, version 13. See the MITRE ATT&CK Tactics and Techniques section below for cyber threat actors' activity mapped to MITRE ATT&CK tactics and techniques.

## Initial Access and Execution

In recent months, open source reporting has detailed an increase in Truebot malware infections, particularly cyber threat actors using new tactics, techniques, and procedures (TTPs), and delivery methods.[\[2 <https://blog.talosintelligence.com/breaking-the-silence-recent-truebot-activity/>\]](#) Based on the nature of observed Truebot operations, the primary objective of a Truebot infection is to exfiltrate sensitive data from the compromised host(s) for financial gain [\[TA0010 <https://attack.mitre.org/versions/v13/tactics/ta0010/>\]](#).

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- Phishing:
  - Cyber threat actors have historically used malicious phishing emails as the primary delivery method of Truebot malware, which tricks recipients into clicking a hyperlink to execute malware. Cyber threat actors have further been observed concealing email attachments (executables) as software update notifications [T1189 <<https://attack.mitre.org/versions/v13/techniques/t1189/>>] that appear to be legitimate [T1204.002 <<https://attack.mitre.org/versions/v13/techniques/t1204/002/>>], [T1566.002 <<https://attack.mitre.org/versions/v13/techniques/t1566/002/>>]. Following interaction with the executable, users will be redirected to a malicious web domain where script files are then executed. Note: Truebot malware can be hidden within various, legitimate file formats that are used for malicious purposes [T1036.008 <<https://attack.mitre.org/versions/v13/techniques/t1036/008/>>].[3 <<https://thedfirreport.com/2023/06/12/a-truly-graceful-wipe-out/>>]
- Exploitation of CVE-2022-31199:
  - Though phishing remains a prominent delivery method, cyber threat actors have shifted tactics, exploiting, in observable manner, a remote code execution vulnerability (CVE-2022-31199) in Netwrix Auditor [T1190 <<https://attack.mitre.org/versions/v13/techniques/t1190/>>]—software used for on-premises and cloud-based IT system auditing. Through exploitation of this CVE, cyber threat actors gain initial access, as well as the ability to move laterally within the compromised network [T1210 <<https://attack.mitre.org/versions/v13/techniques/t1210/>>].

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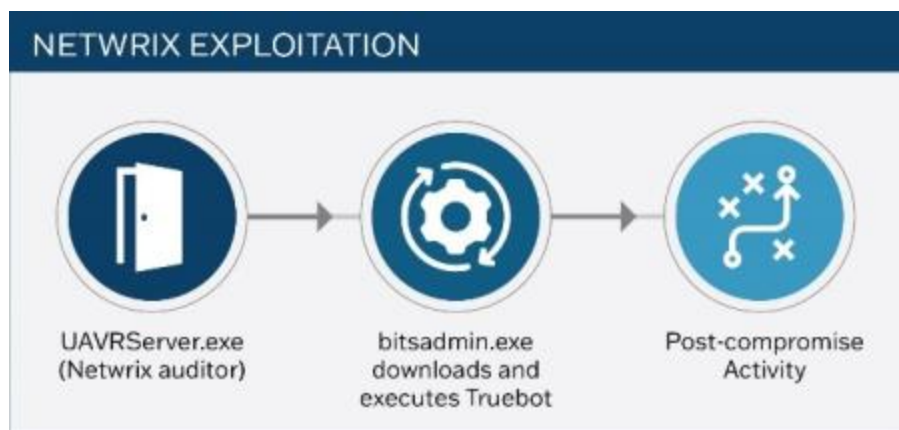


Figure 1: CVE-2022-31199 Delivery Method for Truebot

Following the successful download of the malicious file, Truebot renames itself and then loads FlawedGrace <<https://attack.mitre.org/software/s0383/>> onto the host. Please see the FlawedGrace section below for more information on how this remote access tool (RAT) is used in Truebot operations.

After deployment by Truebot, FlawedGrace is able to modify registry [T1112 <<https://attack.mitre.org/versions/v13/techniques/t1112/>>] and print spooler <[https://www.papercut.com/blog/print\\_basics/printer-spooling-what-is-it-and-how-to-fix-it/](https://www.papercut.com/blog/print_basics/printer-spooling-what-is-it-and-how-to-fix-it/)> programs [T1547.012 <<https://attack.mitre.org/versions/v13/techniques/t1547/012/>>] that control the order that documents are loaded to a print queue. FlawedGrace manipulates these features to both escalate privilege and establish persistence.

During FlawedGrace's execution phase, the RAT stores encrypted payloads [T1027.009 <<https://attack.mitre.org/versions/v13/techniques/t1027/009/>>] within the registry. The tool can create scheduled tasks and inject payloads into `msiexec[.]exe` and `svchost[.]exe`, which are command processes that enable FlawedGrace to establish a command and control (C2) connection to `92.118.36[.]199`, for example, as well as load dynamic link libraries (DLLs) [T1055.001 <<https://attack.mitre.org/versions/v13/techniques/t1055/001/>>] to accomplish privilege escalation.

Several hours post initial access, Truebot has been observed injecting Cobalt Strike <<https://attack.mitre.org/versions/v13/software/s0154/>> beacons into memory [T1055 <<https://attack.mitre.org/versions/v13/techniques/t1055/>>] in a dormant mode for the first few hours prior to initiating additional operations. Please see the Cobalt Strike section below for more information on how this remote access tool (RAT) is used in Truebot operations.

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## Discovery and Defense Evasion

During the first stage of Truebot's execution process, it checks the current version of the operating system (OS) with `RtlGetVersion` and processor architecture using `GetNativeSystemInfo` [T1082 <<https://attack.mitre.org/versions/v13/techniques/t1082/>>].[4] <<https://www.cisa.gov/news-events/analysis-reports/ar23-187a>>] **Note:** This variant of Truebot

malware is designed with over one gigabyte (GB) of junk code which functions to hinder detection and analysis efforts [T1027.001 <<https://attack.mitre.org/versions/v13/techniques/t1027/001/>>].

Following the initial checks for system information, Truebot has the capability to enumerate all running processes [T1057 <<https://attack.mitre.org/versions/v13/techniques/t1057/>>], collect sensitive local host data [T1005 <<https://attack.mitre.org/versions/v13/techniques/t1005/>>], and send this data to an encoded data string described below for second-stage execution. Based on IOCs in table 1, Truebot also has the ability to discover software security protocols and system time metrics, which aids in defense evasion, as well as enables synchronization with the compromised system's internal clock to facilitate scheduling tasks [T1518.001 <<https://attack.mitre.org/versions/v13/techniques/t1518/001/>>][T1124 <<https://attack.mitre.org/versions/v13/techniques/t1124/>>].

Next, it uses a **.JSONIP** extension, (e.g., IgtyXEQuCEvAM.JSONIP), to create a thirteen character globally unique identifier (GUID)—a 128-bit text string that Truebot uses to label and organize the data it collects [T1036 <<https://attack.mitre.org/versions/v13/techniques/t1036/>>].

After creating the GUID, Truebot compiles and enumerates running process data into either a base64 or unique hexadecimal encoded string [T1027.001 <<https://attack.mitre.org/versions/v13/techniques/t1027/001/>>]. Truebot's main goal is identifying the presence of security debugger tools. However, the presence of identified debugger tools does not change Truebot's execution process—the data is compiled into a base64 encoded string for tracking and defense evasion purposes [T1082 <<https://attack.mitre.org/versions/v13/techniques/t1082/>>][T1622 <<https://attack.mitre.org/versions/v13/techniques/t1622/>>].

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## Data Collection and Exfiltration

Following Truebot's enumeration of running processes and tools, the affected system's computer and domain name [[T1082](https://attack.mitre.org/versions/v13/techniques/t1082/) <<https://attack.mitre.org/versions/v13/techniques/t1082/>>] [[T1016](https://attack.mitre.org/versions/v13/techniques/t1016/) <<https://attack.mitre.org/versions/v13/techniques/t1016/>>], along with the newly generated GUID, are sent to a hard-coded URL in a [POST](#) request (as observed in the user-agent string). **Note:** A user-agent string is a customized HTTP request that includes specific device information required for interaction with web content. In this instance, cyber threat actors can redirect victims to malicious domains and further establish a C2 connection.

The [POST](#) request functions as means for establishing a C2 connection for bi-lateral communication. With this established connection, Truebot uses a second obfuscated domain to receive additional payloads [[T1105](https://attack.mitre.org/versions/v13/techniques/t1105/)

<<https://attack.mitre.org/versions/v13/techniques/t1105/>>], self-replicate across the environment [[T1570](https://attack.mitre.org/versions/v13/techniques/t1570/) <<https://attack.mitre.org/versions/v13/techniques/t1570/>>], and/or delete files used in its operations [[T1070.004](https://attack.mitre.org/versions/v13/techniques/t1070.004/) <<https://attack.mitre.org/versions/v13/techniques/t1070/004/>>]. Truebot malware has the capability to download additional malicious modules [[T1105](https://attack.mitre.org/versions/v13/techniques/t1105/)

<<https://attack.mitre.org/versions/v13/techniques/t1105/>>], load shell code [[T1620](https://attack.mitre.org/versions/v13/techniques/t1620/)

<<https://attack.mitre.org/versions/v13/techniques/t1620/>>], and deploy various tools to stealthily navigate an infected network.

## Associated Delivery Vectors and Tools

Truebot has been observed in association with the following delivery vectors and tools:

### *Raspberry Robin (Malware)*

Raspberry Robin is a wormable malware with links to other malware families and various infection methods, including installation via USB drive [[T1091](https://attack.mitre.org/versions/v13/techniques/t1091/)

<<https://attack.mitre.org/versions/v13/techniques/t1091/>>].[[5](https://redcanary.com/blog/raspberry-robin/) <<https://redcanary.com/blog/raspberry-robin/>>]

Raspberry Robin has evolved into one of the largest malware distribution platforms and has been observed deploying Truebot, as well as other post-compromise payloads such as IcedID and Bumblebee malware.[[6](https://www.microsoft.com/en-us/) <[https://www.microsoft.com/en-](https://www.microsoft.com/en-us/)>

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us/security/blog/2022/10/27/raspberry-robin-worm-part-of-larger-ecosystem-facilitating-pre-ransomware-activity/>] With the recent shift in Truebot delivery methods from malicious emails to the exploitation of CVE-2022-31199, a large number of Raspberry Robin infections have leveraged this exploitable CVE.[2 <<https://blog.talosintelligence.com/breaking-the-silence-recent-truebot-activity/>>]

### **Flawed Grace** <<https://attack.mitre.org/software/s0383/>> (**Malware**)

FlawedGrace is a remote access tool (RAT) that can receive incoming commands [T1059 <<https://attack.mitre.org/versions/v13/techniques/t1059/>>] from a C2 server sent over a custom binary protocol [T1095 <<https://attack.mitre.org/versions/v13/techniques/t1095/>>] using port 443 to deploy additional tools [T1105 <<https://attack.mitre.org/versions/v13/techniques/t1105/>>].[7 <<https://www.telsy.com/flawedgrace-rat/>>] Truebot malware has been observed leveraging (and dropping) FlawedGrace via phishing campaigns as an additional payload [T1566.002 <<https://attack.mitre.org/versions/v13/techniques/t1566/002/>>].[8 <<https://blogs.vmware.com/security/2023/06/carbon-blacks-truebot-detection.html>>] **Note:** FlawedGrace is typically deployed minutes after Truebot malware is executed.

### **Cobalt Strike** <<https://attack.mitre.org/versions/v13/software/s0154/>> (**Tool**)

Cobalt Strike is a popular remote access tool (RAT) that cyber threat actors have leveraged in an observable manner—for a variety of post-exploitation means. Typically a few hours after Truebot's execution phase, cyber threat actors have been observed deploying additional payloads containing Cobalt Strike beacons for persistence and data exfiltration purposes [T1059 <<https://attack.mitre.org/versions/v13/techniques/t1059/>>].[2 <<https://blog.talosintelligence.com/breaking-the-silence-recent-truebot-activity/>>] Cyber threat actors use Cobalt Strike to move laterally via remote service session hijacking [T1563.001 <<https://attack.mitre.org/versions/v13/techniques/t1563/001/>>][T1563.002 <<https://attack.mitre.org/versions/v13/techniques/t1563/002/>>], collecting valid credentials through LSASS memory credential dumping, or creating local admin accounts to achieve pass the

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hash alternate authentication [T1003.001

<<https://attack.mitre.org/versions/v13/techniques/t1003/001/>>][T1550.002

<<https://attack.mitre.org/versions/v13/techniques/t1550/002/>>].

## **Teleport (Tool)**

Cyber threat actors have been observed using a custom data exfiltration tool, which Talos has named “Teleport.”[2 <<https://blog.talosintelligence.com/breaking-the-silence-recent-truebot-activity/>>] Teleport is known to evade detection during data exfiltration by using an encryption key hardcoded in the binary and a custom communication protocol [T1095 <<https://attack.mitre.org/versions/v13/techniques/t1095/>>] that encrypts data using advanced encryption standard (AES) and a hardcoded key [T1048

<<https://attack.mitre.org/versions/v13/techniques/t1048/>>][T1573.002

<<https://attack.mitre.org/versions/v13/techniques/t1573/002/>>]. Furthermore, to maintain its stealth, Teleport limits the data it collects and syncs with outbound organizational data/network traffic [T1029 <<https://attack.mitre.org/versions/v13/techniques/t1029/>>][T1030 <<https://attack.mitre.org/versions/v13/techniques/t1030/>>].

## **Truebot Malware Indicators of Compromise (IOCs)**

Truebot IOCs from May 31, 2023, contain IOCs from cyber threat actors conducting Truebot malspam campaigns. Information is derived from a trusted third party, they observed cyber threat actors from 193.3.19[.]173 (Russia) using a compromised local account to conduct phishing campaigns on May 23, 2023 and spread malware through:

[https\[ : \]//snowboardspecs\[ . \]com/nae9v](https://snowboardspecs[.]com/nae9v), which then promptly redirects the user to: [https : //www.meditimespharma\[ . \]com/gfghthq/](https://www.meditimespharma[.]com/gfghthq/), which a trusted third party has linked to other trending Truebot activity.

After redirecting to [https : //www.meditimespharma\[ . \]com/gfghthq/](https://www.meditimespharma[.]com/gfghthq/), trusted third parties have observed, the cyber threat actors using Truebot to pivot to [https : //corporacionhardsoft\[ . \]com/images/2/Document\\_16654.exe](https://corporacionhardsoft[.]com/images/2/Document_16654.exe), which is a domain associated with [snowboardspecs\[ . \]com](https://snowboardspecs[.]com). This malicious domain

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has been linked to UNC4509, a threat cluster that has been known to use traffic distribution systems (TDS) to redirect users to either a benign or malicious website to facilitate their malicious phishing campaigns in May 2023.

According to trusted third parties, the MD5 Hash:

6164e9d297d29aa8682971259da06848 is downloaded from [https://corporacionhardsoft.com/images/2/Document\\_16654\[.\]exe](https://corporacionhardsoft.com/images/2/Document_16654[.]exe), and has been flagged by numerous security vendors, as well as is linked to UNC4509 Truebot campaigns. **Note:** These IOCs are associated with Truebot campaigns used by Graceful Spider to deliver FlawedGrace and LummaStealer payloads in May of 2023.

After Truebot is downloaded, the malware copies itself to

C:\Intel\RuntimeBroker.exe and—based on trusted third party analysis—links to [https://essadonio.com/538332\[.\]php](https://essadonio.com/538332[.]php) (which is linked to 45.182.189[.]71 (Panama) and is associated with other trending Truebot malware campaigns from May 2023).

Please reference table 1 for IOCs described in the paragraph above.

Table 1: Truebot IOCs from May of 2023			Give Feedback
Indicator Type	Indicator	Source	
Registrant	GKG[.]NET Domain Proxy Service Administrator	Trusted Third Party	
Compromised Account Created:	2022-04-10	Trusted Third Party	
Malicious account created	1999-11-09	Trusted Third Party	

**Table 1: Truebot IOCs from May of 2023**

IP	193.3.19[.]173 (Russia)	Trusted Third Party
URL	<a href="https://snowboardspe.cs[.]com/nae9v">https://snowboardspe.cs[.]com/nae9v</a>	Trusted Third Party
Domain	<a href="https://corporacionhardsoft[.]com/images/2/Document_16654.exe">https://corporacionhardsoft[.]com/images/2/Document_16654.exe</a>	Trusted Third Party
File	Document_16654[.]exe	Trusted Third Party
MD5 Hash	6164e9d297d29aa8682971259da06848	Trusted Third Party
File	Document_may_24_16654[.]exe	Trusted Third Party
File	C:\Intel\RuntimeBroker[.]exe	Trusted Third Party
URL	<a href="https://essadonio.com/538332[.]php">https://essadonio.com/538332[.]php</a>	Trusted Third Party
IP	45.182.189[.]71 (Panama)	Trusted Third Party
Account Created	2023-05-18	Trusted Third Party

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**Table 2: Truebot  
malware IOCs from  
May of 2023**

Indicator Type	Indicator	Source
File Name	Secretsdump[.]py	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
Domain	Imsagentes[.]pe	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
URL	<a href="https://imsagentes[.]pe/dgrjfj/">https://imsagentes[.]pe/dgrjfj/</a>	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
URL	<a href="https://imsagentes[.]pe/dgrjfj">https://imsagentes[.]pe/dgrjfj</a>	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
URL	<a href="https://hrcbishtek[.]com/{5">https://hrcbishtek[.]com/{5</a>	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
URL	<a href="https://ecorfan.org/base/sj/document_may_24_16654[.]exe">https://ecorfan.org/base/sj/document_may_24_16654[.]exe</a>	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>

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**Table 2: Truebot  
malware IOCs from  
May of 2023**

Domain	Hrcbishtek[.]com	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
MD5 Hash	F33734DFBBFF29F6 8BCDE052E523C287	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
MD5 Hash	F176BA63B4D68E57 6B5BA345BEC2C7B 7	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
MD5 Hash	F14F2862EE2DF5D0 F63A88B60C8EEE56	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
Domain	Essadonio[.]com	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
Domain	Ecorfan[.]org	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>

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**Table 2: Truebot  
malware IOCs from  
May of 2023**

SHA256 Hash	C92C158D7C37FEA7 95114FA6491FE5F14 5AD2F8C08776B18A E79DB811E8E36A3	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
File Name	Atexec[.]py	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
MD5 Hash	A0E9F5D64349FB13 191BC781F81F42E1	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
IPv4	92.118.36[.]199	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
IPv4	81.19.135[.]30	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
MD5 Hash	72A589DA586844D 7F0818CE684948EE A	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>

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**Table 2: Truebot  
malware IOCs from  
May of 2023**

SHA256 Hash	717BEECD2431785 A0F59D194E47970E 9544FBF398D462A3 05F6AD9A1B1100CB	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
IPv4	5.188.86[.]18	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
IPv4	5.188.206[.]78	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
IPv4	45.182.189[.]71	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
IPv4	139.60.160[.]166	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>
SHA256 Hash	121A1F64FFF22C4BF CEF3F11A23956ED4 03CDEB9BDB803F9 C42763087BD6D94E	<a href="https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/">https://thefirreport.com/2023/06/12/a-truly-graceful-wipe-out/</a>

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**Table 3: Truebot IOCs  
from May 2023  
(Malicious Domains,  
and Associated IP  
addresses and URLs)**

Malicious Domain	Associated IP(s)	Beacon URL
nitutdra[.]com	46.161.40[.]128	
romidonionhhgtt[.]co m	46.161.40.128	
midnighthwaall[.]com	46.161.40[.]128	
dragonetzone[.]com	46.161.40[.]128	hxxps://dragonetzone [.]com/gate_info[.]php
rprotecruuio[.]com	45.182.189[.]71	
essadonio[.]com	45.182.189[.]71	hxxps://nomoresense [.]com/checkinfo[.]ph p
nomoresense[.]com	45.182.189[.]91	hxxps://nomoresense [.]com/checkinfo[.]ph p
ronoliffuion[.]com	45.182.189[.]120	hxxps://ronoliffuion[.] com/dns[.]php
bluespiredice[.]com	45.182.189[.]119	
dremmfytrred[.]com	45.182.189[.]103	hxxps://dremmfytrre d[.]com/dns[.]php

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**Table 3: Truebot IOCs  
from May 2023  
(Malicious Domains,  
and Associated IP  
addresses and URLs)**

ms-online-store[.]com	45.227.253[.]102	
ber6vjyb[.]com	92.118.36[.]252	hxxps://ber6vjyb[.]com/dns[.]php
jirostrogud[.]com	88.214.27[.]101	hxxps://ber6vjyb[.]com/dns[.]php
fuanshizmo[.]com	45.182.189[.]229	
qweastradoc[.]com	92.118.36[.]213	hxxp://nefosferta[.]com/gate[.]php
qweastradoc[.]com	92.118.36[.]213	hxxp://nefosferta[.]com/gate[.]php
qweastradoc[.]com	92.118.36[.]213	hxxp://nefosferta[.]com/gate[.]php
hiperfdhaus[.]com	88.214.27[.]100	hxxp://nefosferta[.]com/gate[.]php
guerdofest[.]com	45.182.189[.]228	hxxp://qweastradoc[.]com/gate[.]php
nefosferta[.]com	179.60.150[.]139	hxxp://nefosferta[.]com/gate[.]php

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<b>Table 4: Truebot IOCs from May 2023 <i>Continued</i> (Malicious Domains and Associated Hashes)</b>			
<b>Malicious Domain</b>	<b>MD5</b>	<b>SHA1</b>	<b>SHA256</b>
nitudra[.]com			
romidonionhh gtt[.]com			
midnighthwaall [.]com			
dragonetzone [.]com	64b27d2a6a5 5768506a56 58a31c045de	c69f0801804 30ebf15f984 be14fb4c764 71cd476	e0178ab0893 a4f25c68ded 11e74ad9040 3443e413413 501d138e0b0 8a910471e
rprotecruuio[.] com			

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**Table 4:**  
**Truebot IOCs**  
**from May**  
**2023**  
**Continued**  
**(Malicious**  
**Domains and**  
**Associated**  
**Hashes)**

essadonio[.]com	9a3bad7d851 6216695887a cc9668cda1	a89c097138e 5aab1f35b9a 0390060005 7d907690	4862618fcf15 ba4ad15df35 a8dcb0bdb79 647b455fea6 c6937c7d050 815494b0
essadonio[.]com	6164e9d297d 29aa8682971 259da06848	96b95edc1a9 17912a3181d5 105fd5bfad13 44de0	717beedcd24 31785a0f59d 194e47970e9 544fbf398d4 62a305f6ad9 a1b1100cb
nomoresense[.]com	8f924f3cbe5 d8fe3ecb729 3478901f1a	516051b4cab1 be74d32a6c4 46eabac7fc3 54904f	6b646641c82 3414c2ee30a e8b91be3421 e4f13fa98e2d 99272956e61 eecfc5a1
nomoresense[.]com	ac6a2f1eafaa e9f6598390d 1017dd76c	1c637c2ded5 d3a13fd9b56 c35acf4443f 308be52	f9f649cb5de 27f720d58aa 44aec6d0419 e3e89f45373 0e155067506 ad3ece638

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<b>Table 4: Truebot IOCs from May 2023 <i>Continued</i> (Malicious Domains and Associated Hashes)</b>			
ronoliffuion[.]com	881485ac778 59cf5aaa8e0 d64fbafc5f	51be660a3bd aab6843676e 9d3b2af8444 e88bbda	36d89f0455c 95f9b00a8ce a843003d0b 53c4e33431f e57b5e6ec14 a6c2e00e99
bluespiredice[.]com			
dremmfytrre d[.]com	e4a42cbda39 a20134d6edc f9f03c44ed	afda13d5365 b290f7cdea7 01d00d05b0c 60916f8	47f962063b4 2de277cd8d2 2550ae47b17 87a39aa6f53 7c5408a59b 5b76ed0464
dremmfytrre d[.]com	aa949d1a7eb e5f878023c6 cfb446e29b	06057d773ad 04fda177f6b0 f6698ddaa47 f7168a	594ade1fb42 e93e64afc96 f13824b3dbd 942a2cdcb87 7a7006c248a 38425bbc1

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<b>Table 4: Truebot IOCs from May 2023 <i>Continued</i> (Malicious Domains and Associated Hashes)</b>			
dremmfytrre d[.]com	338476c2b0 de4ee2f3e40 2f3495d0578	03916123864 aa034f7ca3b 9d45b2e39b 5c91c502	a67df0a8b32 bdc5f9d224d b118b3153f66 518737e7023 14873b673c9 14b2bb5c
ms-online-store[.]com			
ber6vjyb[.]co m	46fe07c07fd 0f45ba45240 ef9aae2a44	b918f97c7c6 ebc9594de3c 8f2d9d75ecc 292d02b	c0f8aeeb2d11 c6e751ee87c 40ee609aceb 1c1036706a5 af0d3d78738 b6cc4125
jirostrogud[.]c om	89c8afc5bbd 34f160d8a2b 7218b9ca4a	16ecf30ff8c7 887037a17a3 eaffcb17145b 69160	5cc8c9f2c9c ee543ebac30 6951e30e63e ff3ee103c62d adcd2ce43ef 68bc7487

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<b>Table 4: Truebot IOCs from May 2023 <i>Continued</i> (Malicious Domains and Associated Hashes)</b>			
jirostrogud[.]c om	5da364a8efa b6370a17473 6705645a52	792623e143d dd49c36f686 8e948febb0c 9e19cd3	80b9c5ec798 e7bbd71bbdff fab11653f36a 7a30e51de3a 72c5213eafe 65965d9
fuanshizmo[.] com			
qweastradoc[. ]com	ee1ccb6a0e3 8bf95e44b73 c3c46268c5	62f5a16d1ef2 0064dd78f5d 934c84d474 aca8bbe	0e3a1463845 6f4451fe8d7 6fdc04e591fb a942c2f16da 31857ca6629 3a58a4c3
qweastradoc[. ]com	82d4025b84 cf569ec82d2 1918d641540	bb32c940f9c a06e7e8533b 1d315545c32 94ee1a0	c042ad2947c af4449295a5 1f9d640d722 b5a6ec69575 23ebf68cddb 87ef3545c

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<b>Table 4: Truebot IOCs from May 2023 <i>Continued</i> (Malicious Domains and Associated Hashes)</b>			
qweastradoc[.] ]com	dbecfe9d542 1d319534e0b fa5a6ac162	9e7a2464f53 ce74d840eb8 4077472bc29 fd1ba05	c9b874d54c1 8e895face05 5eeb6faa2da 7965a336d7 0303d0bd60 47bec27a29d
qweastradoc[.] ]com	b7fed593e8e b3646f87636 7b56725e6c	44090a7858 eceb28bc11e 1edd2f0dc98 047afb2	ff8c8c8bfba5 f2ba2f80032 55949678df2 09dbff95e16f 2f3c338cfa0f d1b885
hiperfdhaus[.] com	8e2b823aac6 c9e11fcabecb 1d8c19adf	77ad34334a 370d85ca5e7 7436ed99f18 b185eee3	a30e1f87b78 d1cd529fbe2 afdd679c824 1d3baab175b 2f083740263 911a85304
hiperfdhaus[.] com	8a94163ddf9 56abd0ea92d 89db0034e5	abc96032071 adeb6217f0a 5ba1aff55dc1 1f5438	b95a764820e 918f42b664f 3c9a96141e2 d7d7d228da0 edf151617fab dd9166cf

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**Table 4:**  
**Truebot IOCs**  
**from May**  
**2023**  
**Continued**  
**(Malicious**  
**Domains and**  
**Associated**  
**Hashes)**

guerdofest[.]c om	65fb9572171 b903aa31a32 5f550d8778	d8bd44b7a8f 136e29b3122 6f4edf566a4 223266c	d5bbcaa0c3e eea17f12a5cc 3dbcffff423 d00562acb69 4561841bcfe 984a3b7
nefosferta[.]c om	d9d85bdb6a 3ac60a8ba67 76c661dbace	78e38e522b1 765efb15d05 85e13c1f1301 e90788	09291002419 0a2521f2165 8be849c4ac9 ae6fa4d5f2e cd44c9055cc 353a26875
nefosferta[.]c om	20643549f19 bed9a685381 0262622755	c8227dcc1cd 6ecc684de8c 5ea9b16e3b3 5f613f1	1ef8cdbd377 3bd82e5be2 5d4ba61e5e5 9371c633172 6842107c0f1e b7d4d1f49
nefosferta[.]c om	e9299fc9b7d aa0742c28bf c4b03b7b25	77360abc473 dc65c8bdd73 b6459b9ea8f ddb6f1d	22e3f4602a2 58e92a0b8de b5a2bd69c67 f4ac3ca6736 2a745178848 a9da7a3cc

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**Table 4:**  
**Truebot IOCs**  
**from May**  
**2023**  
**Continued**  
**(Malicious**  
**Domains and**  
**Associated**  
**Hashes)**

nefosferta[.]com	775fb391db2 7e299af0893 3917a3acda	eaaa5e68956 a3a3f6113e9 65199f479e1 0ae9956	2d50b03a92 445ba53ae14 7d0b97c494 858c86a56fe 037c44bc0ed abb902420f7
nefosferta[.]com	f4045710c99 d347fe6dfa2 c0fcadde29	b7bffdbbaf81 7d149bbd061 070a2d17144 9afbfc	32ae88cddee eec255d6d9c 827f6bffc7a9 5e9ea7b83a8 4a79ff79373 5a4b4ed7
nefosferta[.]com	587acecdb94 91e0897d106 7eb02e7c8d	a9eb1ac4b85 d17da3a2bae 5835c7e862 d481c189	55d1480cd02 3b74f10692c 689b56e7fd6 cc8139fb632 2762181daea d55a62b9e
nefosferta[.]com	0bae65245e5 423147fce07 9de29b6136	f24232330e6 f428bfbb6b9 d8154db1c40 46c2fc2	6210a9f5a5e1 dc27e68ecd6 1c092d26676 09e318a95b5 dade3c28f56 34a89727

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**Table 4:**  
**Truebot IOCs**  
**from May**  
**2023**  
**Continued**  
**(Malicious**  
**Domains and**  
**Associated**  
**Hashes)**

nefosferta[.]c om	5022a85b39 a75ebe2bc04 11d7b058b2e	a9040ac0e9f 482454e040 e2a7d874ddc 50e6f6ce	68a86858b4 638b43d63e 8e2aaec15a9 ebd8fc14d46 0dd74463db 42e59c4c6f8 9
nefosferta[.]c om	6a2f114a899 5dbeb91f766 ac2390086e	edac3cf9533 b6f7102f632 4fadb437a08 14cc680	72813522a06 5e106ac10aa 96e835c47aa 9f34e981db2 0fa46a8f36c 4543bb85d
nefosferta[.]c om	e9115cc3280 c16f9019e005 4e059f4b8	dad01b0c745 649c6c8b87d beb7ab549ed 039515d	7a64bc69b60 e3cd3fd00d4 424b4113944 65640f499e5 6563447fe70 579ccdd00
nefosferta[.]c om	b54cc9a3dd8 8e478ea601d fd5b36805e	318fdfec457 5d1530a41c8 0274aa8caae 7b7f631	7c607eca400 5ba6415e091 35ef38033bb 0b0e0ff3e46 d60253fc420 af7519347

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**Table 4:**  
**Truebot IOCs**  
**from May**  
**2023**  
**Continued**  
**(Malicious**  
**Domains and**  
**Associated**  
**Hashes)**

nefosferta[.]c om	f129c12b1bda 7426f6b3168 2b42ee4b0	5bb80415302 9c97fe23517 ae5428a591c 3c63f28	7c79ec3f5c1a 280ffd19d00 00b4bfe458a 3b9380c152c 1e130a89de3f e04b63
nefosferta[.]c om	f68aa4c92dd 30bd5418f13 6aaf6c07d6	aa56f43e39d 114235a6b1d 5f66b593cc8 0325fa4	7e39dcd1530 7e7de862b9b 42bf556f283 6bf7916faab0 604a052c82c 19e306ca
nefosferta[.]c om	acac995cee8 a6a75fa79eb 41bdffa53f	971a00a392b 99f64a3886f 40b6ef991e6 2f0fe2f	97bae3587f1 d2fd35f24eb 214b9dd6eed 95744bed62 468d998c7ef 55ff8726d4
nefosferta[.]c om	36057710279 d9f0d023cb5 613aa76d5e	e4dd1f8fc4e4 4c8fd0e2524 2d994c4b59e ed6939	97d0844ce99 28e32b11706 e06bf2c4426 204d998cb3 9964dd3c3de 6c5223fff0

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**Table 4:**  
**Truebot IOCs**  
**from May**  
**2023**  
**Continued**  
**(Malicious**  
**Domains and**  
**Associated**  
**Hashes)**

nefosferta[.]c om	37e6904d841 53d1435407f 4669135134	1dcfd85f7364 ea06cd595a8 6e3e9be489 95d596e9	bf3c7f0ba32 4c96c9a9bff 6cf21650a4b 78edbc0076c 68a9a125ebc ba0e523c9
nefosferta[.]c om	4f3916e7714f 2a32402c9d0 b328a2c91	87a692e359 2f7b997c7d9 62919e243b6 65f2be36	c3743a8c944 f5c9b175284 18bf49b153b 978946838f5 6e5fca0a3f6 914bee887
nefosferta[.]c om	d9daaa0df32 b0bb01a09e5 00fc7f5881	f9cb839adba 612db5884e1 378474996b 4436c0cd	c3b3640ddf5 3b26f4ebd4e edf929540ed b452c413ca5 4d0d21cc405 c7263f490
nefosferta[.]c om	c87fb9b9f6c 343670bed60 5420583418	f05cf0b026b 2716927dac8 bcd26a2719e a328964	c6c4f690f0d1 5b96034b42 58bdfaf7974 32a3ec4f73f bc920384d27 903143cb0

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<b>Table 4: Truebot IOCs from May 2023 <i>Continued</i> (Malicious Domains and Associated Hashes)</b>			
nefosferta[.]com	2be64efd0fa 7739123b26e 4b70e53c5c	318fdfec457 5d1530a41c8 0274aa8caae 7b7f631	ed38c45457 5879c2546e 5fccace0b16a 701c403dfe3 c3833730d2 3b32e41f2fe

<b>Table 5: Truebot IOCs Connected to Russia, and Panama Locations</b>			
Dremmftytrre d[.]com	45.182.189[.]1 03	94.142.138[.]6 1	

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<b>Table 5: Truebot IOCs Connected to Russia, and Panama Locations</b>			
	172.64.155[.]1 88		
	104.18.32[.]68		
		Update[.]exe	
		Document_26 _apr_244380 7[.]exe	
		3ujwy2rz7v[.] exe	
			fe746402c74 ac329231ae1 b5dfffa8229b 509f4c15a0f 5085617f14f0 c1579040
droogggdhfhf [.]com	3LXJyA6Gf[.] exe	7d752444449f b5c25d8f196 a43a6eb9e45 3652b218539 2376e7d44c2 1bd8431e7	

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## MITRE ATT&CK TACTICS AND TECHNIQUES

See Tables 6-16 for all referenced cyber threat actor tactics and techniques for enterprise environments in this advisory. For assistance with mapping malicious cyber activity to the MITRE ATT&CK framework, see CISA and [MITRE ATT&CK's Best Practices for MITRE ATT&CK Mapping](#) <<https://news-events/news/best-practices-mitre-attckr-mapping>> and CISA's [Decider Tool](#) <<https://github.com/cisagov/decider/>>.

**Table 6: Initial Access**

Technique Title	ID	Use
Replication Through Removable Media	T1091 < <a href="https://attack.mitre.org/versions/v13/techniques/t1091/">https://attack.mitre.org/versions/v13/techniques/t1091/</a> >	Cyber threat actors use removable media drives to deploy Raspberry Robin malware.
Drive-by Compromise	T1189 < <a href="https://attack.mitre.org/versions/v13/techniques/t1189/">https://attack.mitre.org/versions/v13/techniques/t1189/</a> >	Cyber threat actors embed malicious links or attachments within web domains to gain initial access.
Exploit Public-Facing Application	T1190 < <a href="https://attack.mitre.org/versions/v13/techniques/t1190/">https://attack.mitre.org/versions/v13/techniques/t1190/</a> >	Cyber threat actors are exploiting Netwrix vulnerability CVE-2022-31199 for initial access with follow-on capabilities of lateral movement through remote code execution.

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**Table 6: Initial Access**

Phishing	T1566.002 < <a href="https://attack.mitre.org/versions/v13/techniques/t1566/002/">https://attack.mitre.org/versions/v13/techniques/t1566/002/</a> >	Truebot actors can send spear phishing links to gain initial access.
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**Table 7: Execution**

Technique Title	ID	Use
Command and Scripting Interpreter	T1059 < <a href="https://attack.mitre.org/versions/v13/techniques/t1059/">https://attack.mitre.org/versions/v13/techniques/t1059/</a> >	Cyber threat actors have been observed dropping cobalt strike beacons as a reverse shell proxy to create persistence within the compromised network.
		Cyber threat actors use FlawedGrace to receive PowerShell commands over a C2 channel to deploy additional tools.

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**Table 7: Execution**

Shared Modules	T1129 < <a href="https://attack.mitre.org/versions/v13/techniques/t1129/">https://attack.mitre.org/versions/v13/techniques/t1129/</a> >	Cyber threat actors can deploy malicious payloads through obfuscated share modules.
User Execution: Malicious Link	T1204.001 < <a href="https://attack.mitre.org/versions/v13/techniques/t1204/001/">https://attack.mitre.org/versions/v13/techniques/t1204/001/</a> >	Cyber threat actors trick users into clicking a link by making them believe they need to perform a Google Chrome software update.

**Table 8: Persistence**

Technique Title	ID	Use
Hijack Execution Flow: DLL Side-Loading	1574.002 < <a href="https://attack.mitre.org/versions/v13/techniques/t1574/002/">https://attack.mitre.org/versions/v13/techniques/t1574/002/</a> >	Cyber threat actors use Raspberry Robin, among other toolsets to side-load DLLs to maintain persistence.

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**Table 9: Privilege Escalation**

Technique Title	ID	Use
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**Table 9: Privilege Escalation**

Boot or Logon Autostart Execution: Print Processors	T1547.012 < <a href="https://attack.mitre.org/versions/v13/techniques/t1547/012/">https://attack.mitre.org/versions/v13/techniques/t1547/012/</a> >	FlawedGrace malware manipulates print spooler functions to achieve privilege escalation.
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**Table 10: Defense Evasion**

Technique Title	ID	Use
Obfuscated Files or Information	T1027 < <a href="https://attack.mitre.org/versions/v13/techniques/t1027/">https://attack.mitre.org/versions/v13/techniques/t1027/</a> >	Truebot uses a .JSONIP extension (e.g., IgtyXEQuCEvAM.JSONIP), to create a GUID.
Obfuscated Files or Information: Binary Padding	T1027.001 < <a href="https://attack.mitre.org/versions/v13/techniques/t1027/001/">https://attack.mitre.org/versions/v13/techniques/t1027/001/</a> >	Cyber threat actors embed around one gigabyte of junk code within the malware string to evade detection protocols.
Masquerading: Masquerade File Type	T1036.008 < <a href="https://attack.mitre.org/versions/v13/techniques/t1036/008/">https://attack.mitre.org/versions/v13/techniques/t1036/008/</a> >	Cyber threat actors hide Truebot malware as legitimate appearing file formats.

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**Table 10: Defense Evasion**

Process Injection	T1055 <a href="https://attack.mitre.org/versions/v13/techniques/t1055/">https://attack.mitre.org/versions/v13/techniques/t1055/</a>	Truebot malware has the ability to load shell code after establishing a C2 connection.
Indicator Removal: File Deletion	T1070.004 <a href="https://attack.mitre.org/versions/v13/techniques/t1070/004/">https://attack.mitre.org/versions/v13/techniques/t1070/004/</a>	Truebot malware implements self-deletion TTPs throughout its attack cycle to evade detection.
Modify Registry	T1112 <a href="https://attack.mitre.org/versions/v13/techniques/t1112/">https://attack.mitre.org/versions/v13/techniques/t1112/</a>	Teleport exfiltration tool deletes itself after it has completed exfiltrating data to the C2 station.

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<b>Table 10: Defense Evasion</b>		
Reflective Code Loading	T1620 < <a href="https://attack.mitre.org/versions/v13/techniques/t1620/">https://attack.mitre.org/versions/v13/techniques/t1620/</a> >	Truebot malware has the capability to load shell code and deploy various tools to stealthily navigate an infected network.

<b>Table 11: Credential Access</b>		
<b>Technique Title</b>	<b>ID</b>	<b>Use</b>
OS Credential Dumping: LSASS Memory	T1003.001 < <a href="https://attack.mitre.org/versions/v13/techniques/t1003/001/">https://attack.mitre.org/versions/v13/techniques/t1003/001/</a> >	Cyber threat actors use cobalt strike to gain valid credentials through LSASS memory dumping.

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<b>Table 12: Discovery</b>		
<b>Technique Title</b>	<b>ID</b>	<b>Use</b>

<b>Table 12: Discovery</b>		
System Network Configuration Discovery	T1016 <a href="https://attack.mitre.org/versions/v13/techniques/t1016/">https://attack.mitre.org/versions/v13/techniques/t1016/</a>	Truebot malware scans and enumerates the affected system's domain names.
Process Discovery	T1057 <a href="https://attack.mitre.org/versions/v13/techniques/t1057/">https://attack.mitre.org/versions/v13/techniques/t1057/</a>	Truebot malware enumerates all running processes on the local host.
System Information Discovery	T1082 <a href="https://attack.mitre.org/versions/v13/techniques/t1082/">https://attack.mitre.org/versions/v13/techniques/t1082/</a>	Truebot malware scans and enumerates the OS version information, and processor architecture.
System Time Discovery	T1124 <a href="https://attack.mitre.org/versions/v13/techniques/t1124/">https://attack.mitre.org/versions/v13/techniques/t1124/</a>	Truebot has the ability to discover system time metrics, which aids in enabling synchronization with the compromised system's internal clock to facilitate scheduling tasks.

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<b>Table 12: Discovery</b>		
Software Discovery: Security Software Discovery	T1518.001 <a href="https://attack.mitre.org/versions/v13/techniques/t1518/001/">https://attack.mitre.org/versions/v13/techniques/t1518/001/</a>	Truebot has the ability to discover software security protocols, which aids in defense evasion.
Debugger Evasion	T1622 <a href="https://attack.mitre.org/versions/v13/techniques/t1622/">https://attack.mitre.org/versions/v13/techniques/t1622/</a>	Truebot malware scans the compromised environment for debugger tools and enumerates them in effort to evade network defenses.

<b>Table 13: Lateral Movement</b>		
Technique Title	ID	Use
Exploitation of Remote Services	T1210 <a href="https://attack.mitre.org/versions/v13/techniques/t1210/">https://attack.mitre.org/versions/v13/techniques/t1210/</a>	Cyber threat actors exploit CVE-2022-31199 Netwrix Auditor vulnerability and use its capabilities to move laterally within a compromised network.

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<b>Table 13: Lateral Movement</b>		
Use Alternate Authentication Material: Pass the Hash	T1550.002 < <a href="https://attack.mitre.org/versions/v13/techniques/t1550/002/">https://attack.mitre.org/versions/v13/techniques/t1550/002/</a> >	Cyber threat actors use cobalt strike to authenticate valid accounts
Remote Service Session Hijacking	T1563.001 < <a href="https://attack.mitre.org/versions/v13/techniques/t1563/001/">https://attack.mitre.org/versions/v13/techniques/t1563/001/</a> >	Cyber threat actors use cobalt strike to hijack remote sessions using SSH and RDP hijacking methods.
Remote Service Session Hijacking: RDP Hijacking	T1563.002 < <a href="https://attack.mitre.org/versions/v13/techniques/t1563/002/">https://attack.mitre.org/versions/v13/techniques/t1563/002/</a> >	Cyber threat actors use cobalt strike to hijack remote sessions using SSH and RDP hijacking methods.
Lateral Tool Transfer	T1570 < <a href="https://attack.mitre.org/versions/v13/techniques/t1570/">https://attack.mitre.org/versions/v13/techniques/t1570/</a> >	Cyber threat actors deploy additional payloads to transfer toolsets and move laterally.

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<b>Table 14: Collection</b>		
Technique Title	ID	Use

<b>Table 14: Collection</b>		
Data from Local System	<p>T1005  <a href="https://attack.mitre.org/versions/v13/techniques/t1005/">https://attack.mitre.org/versions/v13/techniques/t1005/</a></p>	<p>Truebot malware checks the current version of the OS and the processor architecture and compiles the information it receives.</p> <p>Truebot gathers and compiles compromised system's host and domain names.</p>
Screen Capture	<p>T1113  <a href="https://attack.mitre.org/versions/v13/techniques/t1113/">https://attack.mitre.org/versions/v13/techniques/t1113/</a></p>	<p>Truebot malware takes snapshots of local host data, specifically processor architecture data, and sends that to a phase 2 encoded data string.</p>

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<b>Table 15: Command and Control</b>		
Technique Title	ID	Use

<b>Table 15: Command and Control</b>		
Application Layer Protocol	T1071 <a href="https://attack.mitre.org/versions/v13/techniques/t1071/">https://attack.mitre.org/versions/v13/techniques/t1071/</a>	Cyber threat actors use teleport exfiltration tool to blend exfiltrated data with network traffic.
Non-Application Protocol	T1095 <a href="https://attack.mitre.org/versions/v13/techniques/t1095/">https://attack.mitre.org/versions/v13/techniques/t1095/</a>	Cyber threat actors use Teleport and FlawedGrace to send data over custom communication protocol.
Ingress Transfer Tool	T1105 <a href="https://attack.mitre.org/versions/v13/techniques/t1105/">https://attack.mitre.org/versions/v13/techniques/t1105/</a>	Cyber threat actors deploy various ingress transfer tool payloads to move laterally and establish C2 connections.
Encrypted Channel: Asymmetric Cryptography	T1573.002 <a href="https://attack.mitre.org/versions/v13/techniques/t1573/002/">https://attack.mitre.org/versions/v13/techniques/t1573/002/</a>	Cyber threat actors use Teleport to create an encrypted channel using AES.

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<b>Table 16: Exfiltration</b>		
Technique Title	ID	Use

<b>Table 16: Exfiltration</b>		
Scheduled Transfer	T1029 < <a href="https://attack.mitre.org/versions/v13/techniques/t1029/">https://attack.mitre.org/versions/v13/techniques/t1029/</a> >	Teleport limits the data it collects and syncs with outbound organizational data/network traffic.
Data Transfer Size Limits	T1030 < <a href="https://attack.mitre.org/versions/v13/techniques/t1030/">https://attack.mitre.org/versions/v13/techniques/t1030/</a> >	Teleport limits the data it collects and syncs with outbound organizational data/network traffic.
Exfiltration Over C2 Channel	T1048 < <a href="https://attack.mitre.org/versions/v13/techniques/t1048/">https://attack.mitre.org/versions/v13/techniques/t1048/</a> >	Cyber threat actors blend exfiltrated data with network traffic to evade detection.  Cyber threat actors use the Teleport tool to exfiltrate data over a C2 protocol.

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## DETECTION METHODS

CISA and authoring organizations recommend that organizations review and implement the following detection signatures, along with: `Win/malicious_confidence100% (W)`, `Trojan:Win32/Tnega!MSR`, and `Trojan.Agent.Truebot.Gen`, as well as YARA rules below to help detect Truebot malware.

## **Detection Signatures**

**Figure 2: Snort Signature to Detect Truebot Malware**

```
alert tcp any any -> any any (msg:"TRUEBOT: Client HTTP Header";
sid:x; rev:1; flow:established,to_server; content:"Mozilla/112.0
(compatible|3b 20 4d 53 49 45 20 31 31 2e 30 3b 20 57 69 6e 64
6f 77 73 20 4e 54 20 31 30 2e 30 30 29|"; http_header; nocase;
classtype:http-header; metadata:service http;)
```

## **YARA Rules**

CISA developed the following YARA to aid in detecting the presence of Truebot Malware.

**Figure 3: YARA Rule for Detecting Truebot Malware**

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```
rule CISA_10445155_01 : TRUEBOT downloader

{
meta:
Author = "CISA Code & Media Analysis"
Incident = "10445155"
Date = "2023-05-17"
Last_Modified = "20230523_1500"
Actor = "n/a"
Family = "TRUEBOT"
Capabilities = "n/a"
Malware_Type = "downloader"
Tool_Type = "n/a"
Description = "Detects TRUEBOT downloader samples"
SHA256 =
"7d75244449fb5c25d8f196a43a6eb9e453652b2185392376e7d44c21bd8431e7"
strings:
$ss1 = { 64 72 65 6d 6d 66 79 74 74 72 72 65 64 2e 63 6f 6d }
$ss2 = { 4e 73 75 32 4f 64 69 77 6f 64 4f 73 32 }
$ss3 = { 59 69 50 75 6d 79 62 6f 73 61 57 69 57 65 78 79 }
$ss4 = { 72 65 70 6f 74 73 5f 65 72 72 6f 72 2e 74 78 74 }
$ss5 = { 4c 6b 6a 64 73 6c 66 6a 33 32 6f 69 6a 72 66 65 77 67 77
2e 6d 70 34 }
```

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```
$s6 = { 54 00 72 00 69 00 67 00 67 00 65 00 72 00 31 00 32 }
```

```
$s7 = { 54 00 55 00 72 00 66 00 57 00 65 00 73 00 54 00 69 00 66  
00 73 00 66 }
```

condition:

5 of them

}

- Additional YARA rules for detecting Truebot malware can be referenced from GitHub.[9]  
<https://github.com/the-dfir-report/yara-rules/blob/main/21619/21619.yar>

## INCIDENT RESPONSE

The following steps are recommended if organizations detect a Truebot malware infection and compromise:

1. Quarantine or take offline potentially affected hosts.
2. Collect and review artifacts such as running processes/services, unusual authentications, and recent network connections.
3. Provision new account credentials.
4. Reimage compromised host.
5. Report the compromise to CISA via CISA’s 24/7 Operations Center ([report@cisa.gov](mailto:report@cisa.gov) or 1-844-Say-CISA) or contact your local FBI **field office** <https://www.fbi.gov/contact-us/field-offices>. State, local, tribal, or territorial government entities can also report to MS-ISAC ([SOC@cisecurity.org](mailto:SOC@cisecurity.org) or 866-787-4722).

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## MITIGATIONS

CISA and the authoring organizations recommend organizations implement the below mitigations, including mandating **phishing-resistant multifactor authentication (MFA)** <https://sites/default/files/publications/fact-sheet-implementing-phishing-resistant-mfa-508c.pdf> for all staff

and services.

For additional best practices, see CISA's [Cross-Sector Cybersecurity Performance Goals](https://www.cisa.gov/cpg) <<https://www.cisa.gov/cpg>> (CPGs). The CPGs, developed by CISA and the National Institute of Standards and Technology (NIST), are a prioritized subset of IT and OT security practices that can meaningfully reduce the likelihood and impact of known cyber risks and common TTPs. Because the CPGs are a subset of best practices, CISA and co-sealers recommend software manufacturers implement a comprehensive information security program based on a recognized framework, such as the NIST [Cybersecurity Framework](https://www.nist.gov/cyberframework) <<https://www.nist.gov/cyberframework>> (CSF).

- Apply patches to CVE-2022-31199
- Update Netwrix Auditor to [version 10.5](https://bishopfox.com/blog/netwrix-auditor-advisory) <<https://bishopfox.com/blog/netwrix-auditor-advisory>>

Netwrix recommends using their Auditor application only on internally facing networks. System owners that don't follow this recommendation, and use the application in externally facing instances, are at increased risk to having CVE-2022-31199 exploited on their systems.

Reduce threat of malicious actors using remote access tools by:

- **Implementing application controls to manage and control execution of software**, including allowlisting remote access programs.
  - Application controls should prevent installation and execution of portable versions of unauthorized remote access and other software. A properly configured application allowlisting solution will block any unlisted application execution. Allowlisting is important because antivirus solutions may fail to detect the execution of malicious portable executables when the files use any combination of compression, encryption, or obfuscation.

See the National Security Agency's Cybersecurity Information sheet, [Enforce Signed Software Execution Policies](https://media.defense.gov/2019/sep/09/2002180334/-1/-1/0/enforce%20signed%20software%20execution%20policies.pdf)

<<https://media.defense.gov/2019/sep/09/2002180334/-1/-1/0/enforce%20signed%20software%20execution%20policies.pdf>>

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20policies%20-%20copy.pdf>, and additional guidance below:

- **Strictly limit the use of RDP and other remote desktop services.** If RDP is necessary, rigorously apply best practices, for example [[CPG 2.W </sites/default/files/2023-03/cisa\\_cpg\\_report\\_v1.0.1\\_final.pdf>](#)]:
  - Audit the network for systems using RDP.
  - Close unused RDP ports.
  - Enforce account lockouts after a specified number of attempts.
  - Apply phishing-resistant multifactor authentication (MFA).
  - Log RDP login attempts.
- **Disable command-line and scripting activities and permissions** [[CPG 2.N </sites/default/files/2023-03/cisa\\_cpg\\_report\\_v1.0.1\\_final.pdf>](#)].
- Restrict the use of PowerShell by using Group Policy, and only grant to specific users on a case-by-case basis. Typically, only those users or administrators who manage the network or Windows operating systems (OSs) should be permitted to use PowerShell [[CPG 2.E </sites/default/files/2023-03/cisa\\_cpg\\_report\\_v1.0.1\\_final.pdf>](#)].
- **Update Windows PowerShell or PowerShell Core** to the latest version and uninstall all earlier PowerShell versions. Logs from Windows PowerShell prior to version 5.0 are either non-existent or do not record enough detail to aid in enterprise monitoring and incident response activities [[CPG 1.E, 2.S, 2.T </sites/default/files/2023-03/cisa\\_cpg\\_report\\_v1.0.1\\_final.pdf>](#)].

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- **Enable enhanced PowerShell logging** [CPG 2.T, 2.U </sites/default/files/2023-03/cisa\_cpg\_report\_v1.0.1\_final.pdf>].
  - PowerShell logs contain valuable data, including historical OS and registry interaction and possible IOCs of a cyber threat actor's PowerShell use.
  - Ensure PowerShell instances, using the latest version, have module, script block, and transcription logging enabled (enhanced logging).
  - The two logs that record PowerShell activity are the PowerShell Windows Event Log and the PowerShell Operational Log. The authoring organizations recommend turning on these two Windows Event Logs with a retention period of at least 180 days. These logs should be checked on a regular basis to confirm whether the log data has been deleted or logging has been turned off. Set the storage size permitted for both logs to as large as possible.
- **Configure the Windows Registry to require User Account Control (UAC) approval for any PsExec operations** requiring administrator privileges to reduce the risk of lateral movement by PsExec.
- **Review domain controllers, servers, workstations, and active directories** for new and/or unrecognized accounts [CPG 4.C </sites/default/files/2023-03/cisa\_cpg\_report\_v1.0.1\_final.pdf>].
- **Audit user accounts** with administrative privileges and configure access controls according to the principle of least privilege (PoLP) [CPG 2.E </sites/default/files/2023-03/cisa\_cpg\_report\_v1.0.1\_final.pdf>].
- Reduce the threat of credential compromise via the following:
  - **Place domain admin accounts in the protected users' group** to prevent caching of password hashes locally.
  - **Implement Credential Guard for Windows 10 and Server 2016** (Refer to Microsoft: Manage Windows Defender Credential Guard <<https://learn.microsoft.com/en-us/windows/security/identity-protection/credential-guard/credential-guard-manage>> for more information). For Windows Server 2012R2, enable Protected Process Light for Local Security Authority (LSA).
  - **Refrain from storing plaintext credentials in scripts.**

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- **Implement time-based access for accounts set at the admin level and higher** [CPG 2.A, 2.E <[sites/default/files/2023-03/cisa\\_cpg\\_report\\_v1.0.1\\_final.pdf](#)>]. For example, the Just-in-Time (JIT) access method provisions privileged access when needed and can support enforcement of the principle of least privilege (as well as the [Zero Trust model](https://media.defense.gov/2021/feb/25/2002588479/-1/-1/0/csi_embracing_zt_security_model_uoo11513_1-21.pdf)). This is a process where a network-wide policy is set in place to automatically disable admin accounts at the Active Directory (AD) level when the account is not in direct need. Individual users may submit their requests through an automated process that grants them access to a specified system for a set timeframe when they need to support the completion of a certain task.

In addition, CISA, FBI, MS-ISAC, and CCCS recommend network defenders apply the following mitigations to limit potential adversarial use of common system and network discovery techniques and to reduce the impact and risk of compromise by ransomware or data extortion actors:

- **Disable File and Printer sharing services.** If these services are required, use strong passwords or Active Directory authentication.
- **Implement a recovery plan** to maintain and retain multiple copies of sensitive or proprietary data and servers in a physically separate, segmented, and secure location (e.g., hard drive, storage device, or the cloud).
- **Maintain offline backups of data** and regularly maintain backup and restoration (daily or weekly at minimum). By instituting this practice, an organization minimizes the impact of disruption to business practices as they can retrieve their data [CPG 2.R <[sites/default/files/2023-03/cisa\\_cpg\\_report\\_v1.0.1\\_final.pdf](#)>].

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- **Require all accounts** with password logins (e.g., service account, admin accounts, and domain admin accounts) **to comply** with **National Institute for Standards and Technology (NIST) standards** <<https://pages.nist.gov/800-63-3/>> for developing and managing password policies.
  - Use longer passwords consisting of at least 15 characters [CPG 2.B </sites/default/files/2023-03/cisa\_cpg\_report\_v1.0.1\_final.pdf>].
  - Store passwords in hashed format using industry-recognized password managers.
  - Add password user “salts” to shared login credentials.
  - Avoid reusing passwords [CPG 2.C </sites/default/files/2023-03/cisa\_cpg\_report\_v1.0.1\_final.pdf>].
  - Implement multiple failed login attempt account lockouts [CPG 2.G </sites/default/files/2023-03/cisa\_cpg\_report\_v1.0.1\_final.pdf>].
  - Disable password “hints.”
  - Refrain from requiring password changes more frequently than once per year.  
**Note:** NIST guidance suggests favoring longer passwords instead of requiring regular and frequent password resets. Frequent password resets are more likely to result in users developing password “patterns” cyber criminals can easily decipher.
  - Require administrator credentials to install software.
- **Require phishing-resistant multifactor authentication** for all services to the extent possible, particularly for webmail, virtual private networks, and accounts that access critical systems [CPG 2.H </sites/default/files/2023-03/cisa\_cpg\_report\_v1.0.1\_final.pdf>].
- **Keep all operating systems, software, and firmware up to date.** Timely patching is one of the most efficient and cost-effective steps an organization can take to minimize its exposure to cybersecurity threats. Organizations should patch vulnerable software and hardware systems within 24 to 48 hours of vulnerability disclosure. Prioritize patching known exploited vulnerabilities in internet-facing systems [CPG 1.E </sites/default/files/2023-03/cisa\_cpg\_report\_v1.0.1\_final.pdf>].
- **Segment networks** to prevent the spread of ransomware. Network segmentation can help prevent the spread of ransomware by controlling traffic flows between—and access to various subnetworks, restricting further lateral movement [CPG 2.F </sites/default/files/2023-03/cisa\_cpg\_report\_v1.0.1\_final.pdf>].

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- Identify, detect, and investigate abnormal activity and potential traversal of the indicated ransomware with a networking monitoring tool. To aid in detecting ransomware, implement a tool that logs and reports all network traffic, including lateral movement activity on a network. Endpoint detection and response (EDR) tools are particularly useful for detecting lateral connections, as they have insight into common and uncommon network connections for each host [[CPG 3.A </sites/default/files/2023-03/cisa\\_cpg\\_report\\_v1.0.1\\_final.pdf>](#)].
- **Install, regularly update, and enable real time detection for antivirus software** on all hosts.
- **Disable unused ports** [[CPG 2.V </sites/default/files/2023-03/cisa\\_cpg\\_report\\_v1.0.1\\_final.pdf>](#)].
- **Consider adding an email banner to emails** received from outside your organization [[CPG 2.M </sites/default/files/2023-03/cisa\\_cpg\\_report\\_v1.0.1\\_final.pdf>](#)].
- **Ensure all backup data is encrypted, immutable** (i.e., cannot be altered or deleted), and covers the entire organization's data infrastructure [[CPG 2.K, 2.L, 2.R </sites/default/files/2023-03/cisa\\_cpg\\_report\\_v1.0.1\\_final.pdf>](#)].

## VALIDATE SECURITY CONTROLS

In addition to applying mitigations, CISA recommends exercising, testing, and validating your organization's security program against the threat behaviors mapped to the MITRE ATT&CK for Enterprise framework in this advisory. CISA recommends testing your existing security controls inventory to assess how they perform against the ATT&CK techniques described in this advisory.

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To get started:

1. Select an ATT&CK technique described in this advisory (see Tables 5-13).
2. Align your security technologies against the technique.
3. Test your technologies against the technique.
4. Analyze your detection and prevention technologies' performance.
5. Repeat the process for all security technologies to obtain a set of comprehensive performance data.

6. Tune your security program, including people, processes, and technologies, based on the data generated by this process.

CISA recommends continually testing your security program, at scale, in a production environment to ensure optimal performance against the MITRE ATT&CK techniques identified in this advisory.

## RESOURCES

- NIST: NVD - CVE-2022-31199 <<https://nvd.nist.gov/vuln/detail/cve-2022-31199>>
- Stopransomware.gov <<https://www.stopransomware.gov/>> (A whole-of-government approach with one central location for U.S. ransomware resources and alerts.)
- #StopRansomware Guide <<https://cisa.gov/resources-tools/resources/stopransomware-guide>>
- CISA: Implement Phishing-Resistant MFA <[sites/default/files/publications/fact-sheet-implementing-phishing-resistant-mfa-508c.pdf](/sites/default/files/publications/fact-sheet-implementing-phishing-resistant-mfa-508c.pdf)>
- CISA: Guide to Securing Remote Access Software
- CISA and MS-ISAC: Joint Ransomware Guide  
<<https://www.cisa.gov/stopransomware/ransomware-guide>>
- CISA: Cross-Sector Cybersecurity Performance Goals <[sites/default/files/2023-03/cisa\\_cpg\\_report\\_v1.0.1\\_final.pdf](/sites/default/files/2023-03/cisa_cpg_report_v1.0.1_final.pdf)>
- CL0P Ransomware Uses Truebot Malware for Access to Networks  
<<https://www.bleepingcomputer.com/news/security/clop-ransomware-uses-truebot-malware-for-access-to-networks/>>
- Field Offices – FBI <<https://www.fbi.gov/contact-us/field-offices>>
- NSA – Zero Trust Security Model  
<[https://media.defense.gov/2021/feb/25/2002588479/-1/-1/0/csi\\_embracing\\_zt\\_security\\_model\\_uoo115131-21.pdf](https://media.defense.gov/2021/feb/25/2002588479/-1/-1/0/csi_embracing_zt_security_model_uoo115131-21.pdf)>

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<<https://thedefirreport.com/2023/06/12/a-truly-graceful-wipe-out/>>
- [4] MAR-10445155-1.v1 .CLEAR Truebot Activity Infects U.S. and Canada Based Networks  
<[news-events/analysis-reports/ar23-187a](#)>
- [5] Red Canary: Raspberry Robin Delivery Vector <<https://redcanary.com/blog/raspberry-robin/>>
- [6] Microsoft: Raspberry Robin Worm Part of a Larger Ecosystem Pre-Ransomware Activity  
<<https://www.microsoft.com/en-us/security/blog/2022/10/27/raspberry-robin-worm-part-of-larger-ecosystem-facilitating-pre-ransomware-activity/>>
- [7] Telsy: FlawedGrace RAT <<https://www.telsy.com/flawedgrace-rat/>>
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<<https://blogs.vmware.com/security/2023/06/carbon-blacks-truebot-detection.html>>
- [9] GitHub: DFIR Report - Truebot Malware YARA Rule <<https://github.com/the-dfir-report/yara-rules/blob/main/21619/21619.yar>>

## Additional Sources

- Alarming Surge in TrueBot Activity Revealed with New Delivery Vectors  
([thehackernews.com](https://thehackernews.com)) <<https://thehackernews.com/2023/06/alarming-surge-in-truebot-activity.html>>
- Truebot Analysis Part 1
- Truebot Analysis Part 2
- Truebot Analysis Part 3
- Truebot Exploits Netwrix Vulnerability <<https://www.hivepro.com/truebot-exploits-vulnerability-in-netwrix-to-deploy-clop-ransomware>>
- TrueBot malware delivery evolves, now infects businesses in the US and elsewhere  
<<https://www.techrepublic.com/article/truebot-malware-delivery-evolution/>>

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Malpedia-Silence Downloader <<https://malpedia.caad.fkie.fraunhofer.de/details/win.silence>>

Printer spooling: what is it and how to fix it? | PaperCut

<[https://www.papercut.com/blog/print\\_basics/printer-spooling-what-is-it-and-how-to-fix-it/](https://www.papercut.com/blog/print_basics/printer-spooling-what-is-it-and-how-to-fix-it/)>

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## Tags

**Co-Sealers and Partners:** Federal Bureau of Investigation, Multi-State Information Sharing and Analysis Center

**MITRE ATT&CK TTP:** Collection (TA0009), Command and Control (TA0011), Credential Access (TA0006), Defense Evasion (TA0005), Discovery (TA0007), Execution (TA0002), Exfiltration (TA0010), Initial Access (TA0001), Lateral Movement (TA0008), Persistence (TA0003), Privilege Escalation (TA0004)

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[</news-events/cybersecurity-advisories/aa25-212a>](#)

JUL 22, 2025 ■ CYBERSECURITY ADVISORY |  
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[#StopRansomware: Interlock](#)  
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AA25-071A

**Threat Actors Deploy LummaC2 Malware to Exfiltrate Sensitive Data from Organizations** </news-events/cybersecurity-advisories/aa25-141b>

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