

Threat Spotlight: STRRAT, ZLoader, and HoneyGain - Cisco Umbrella

By Artsiom Holub

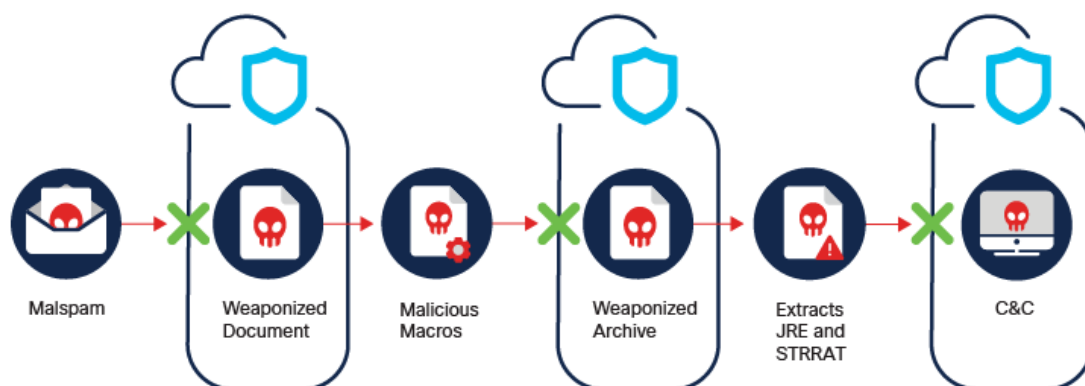
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Cybersecurity Awareness Month may be in full swing, but that doesn't mean that cybercriminals have been taking a break. In fact, the opposite is true – October has seen threats like ZLoader and HoneyGain have continued to evolve. Meanwhile, STRRAT has wreaked havoc by enabling bad actors to steal credentials and install additional malware.

In today's Threat Spotlight blog, we break these threats down for you and walk through which Cisco Secure products can help protect your network. If you want to learn more about these threats, register for our [on-demand webinar](#) today!

Threat Type: RAT

Delivery and Exfiltration:



STRRAT Attack Chain

Description: STRRAT is a Java-based Remote Access Tool (RAT) that does not require a pre-installed Java Runtime Environment (JRE). It is mainly distributed through malicious spam (malspam) campaigns. The malware installs RDPWrap, steals credentials, logs keystrokes, and remotely controls Windows systems. It also contains a ransomware module.

STRRAT Spotlight: STRRAT campaigns utilize malspam as a means of initial access. If a victim opens a weaponized email attachment and enables macros within the document on a vulnerable Windows host, the macro code downloads a zip archive containing a JRE, an encrypted and obfuscated .jar file, and a script to run STRRAT using the JRE from the zip archive. The RAT focuses on stealing passwords via keylogging, as well as stored web browser and email client credentials. It supports the following browsers and email clients:

- Firefox

- Internet Explorer
- Chrome
- Foxmail
- Outlook
- Thunderbird

STRRAT also installs RDPWrap, an open source tool that enables Remote Desktop support on Windows. What's more, STRRAT contains a ransomware module. Features and commands it supports are similar to other RATs, including the ability to download and execute additional malware.

Target Geolocations: Austria, Canada, Germany, Spain, UK, USA

Target Data: User Credentials, Browser Data, Sensitive Information

Target Businesses: Any

Exploits: N/A

Mitre Att&ck for STRAAT

Initial Access: Malspam

Persistence: Registry Run Keys / Startup Folder, Scheduled Task/Job

Execution: Scheduled Task/Job

Evasion: Obfuscated Files or Information

Collection: Automated Collection, Keylogging

Command and Control: Application Layer Protocol: Web Protocol

Exfiltration: Exfiltration Over Command and Control Channel

IOCs

Domains:

lauzon-ent[.]com

jbfrost[.]liveidgerowner[.]duckdns[.]org

adamridley.co[.]uk

alfredoscafeltd.co[.]uk

bentlyconstbuild.co[.]uk

buildersworlinc.co[.]uk

fillinaresortsltd.co[.]uk

gossyexperience.co[.]uk

jeffersonsandc.co[.]uk

jpgfletcherconsultancy.co[.]uk

metroscaffingltg.co[.]uk

pg-financesolutions.co[.]uk

playerscircleinc.co[.]uk

sivospremiumclub.co[.]uk

tg-cranedinc.co[.]uk

tk-consultancy ltd.co[.]uk

westcoasttrustedtaxi.co[.]uk

zinccorporation.co[.]uk
wshsoft[.]company

IPs:

54.202.26[.]55
104.248.53[.]108
37.0.8[.]76

Additional Information:

[STRRAT-Crimson](#)
[InfoSec Handlers Diary Blog](#)

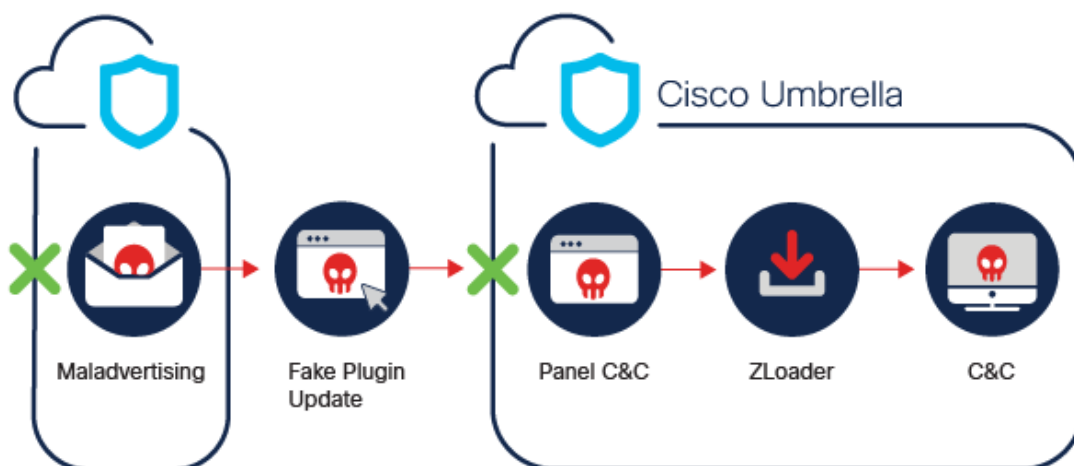
Which Cisco Products Can Block:

AMP
CWS
Network Security
Secure Network Analytics
Secure Cloud Analytics
Threat Grid
Umbrella
WSA

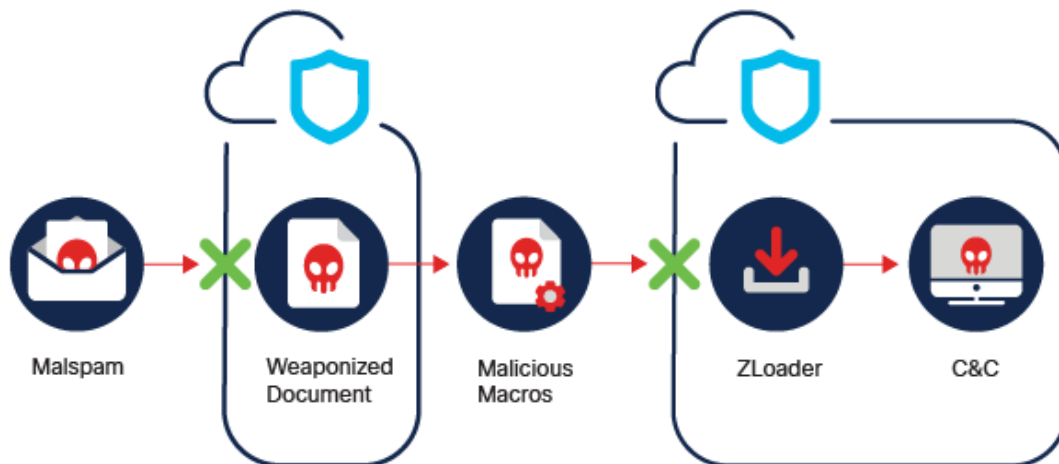
Threat Name: ZLoader (Terdot or Zbot)

Threat Type: Loader

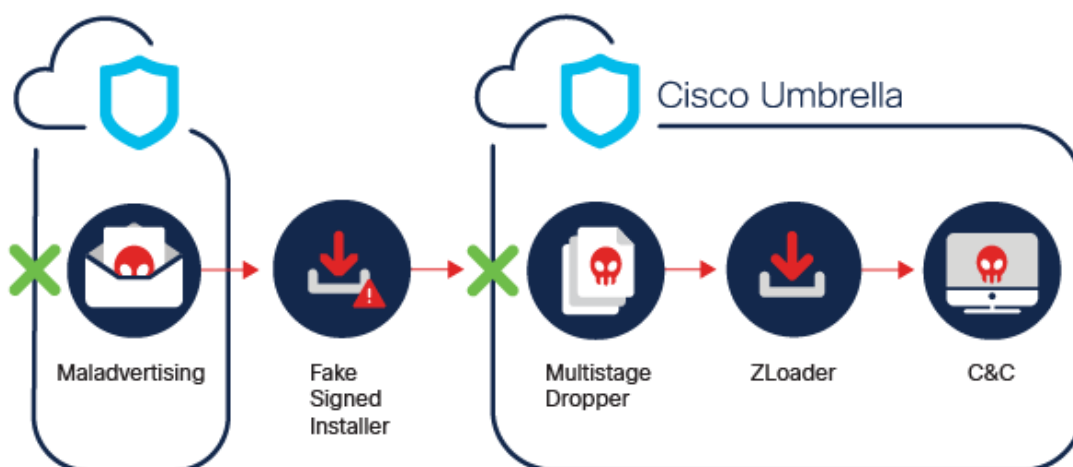
Delivery and Exfiltration: The ZLoader attack utilizes three methods of infection.



ZLoader Attack Chain no. 1



ZLoader Attack Chain no. 2



ZLoader Attack Chain no. 3

Description: ZLoader (also known as Terdot and Zbot) is a banking trojan that was first observed in 2016. It is still under active development and many versions have appeared since December 2019. It acts as a backdoor to infected systems and has the ability to download additional malware. It also implements web injection to steal cookies, passwords, and sensitive information. ZLoader targets users of financial institutions and has been used to deliver ransomware from Egregor and Ryuk families.

ZLoader Spotlight: Recent Zloader campaigns used multiple initial attack vectors. Among these are the Malsmoke malvertising campaign, phishing campaigns with malspam, and a malvertising campaign abusing advertisements published through Google Adwords. A recent evolution of the infection chain includes dynamic agent creation to download malicious payloads from a remote server. The malware can disable Windows Defender and relies on system binaries and scripts (living-off-the-land, or LOLBAS) in order to evade detection. ZLoader leverages process injection to contact its command and control server using a Domain Generation Algorithm (DGA). Once it identifies a responding domain, optional modules and a possible update to ZLoader is downloaded.

Target Geolocations: Austria, Canada, Denmark, Germany, Spain, USA

Target Data: User Credentials, Browser Data, Sensitive Information

Target Businesses: Any

Exploits: N/A

Mitre Att&ck for ZLoader

Initial Access: Malspam, Malvertising, Drive-by Compromise

Persistence: Boot or Logon Autostart Execution: Registry Run Keys / Startup Folder, Compromise Client Software Binary

Privilege Escalation: Abuse Elevation Control Mechanism

Execution: Command and Scripting Interpreter: PowerShell

Evasion: Process Injection: Thread Execution Hijacking, Signed Binary Proxy Execution, Signed Binary Proxy Execution: Msiexec, Signed Binary Proxy Execution: Rundll32, Impair Defenses: Disable or Modify Tools, Subvert Trust Controls: Code Signing

Collection: Man in the Browser

Command and Control: Application Layer Protocol: Web Protocols

Exfiltration: Exfiltration Over Command and Control Channel

IOCs

Domains:

landingmonster[.]online

pornoguru[.]online

pornislife[.]online

heavenlygem[.]com

moviehunters[.]site

pornofilmspremium[.]com

websekir[.]com

team-viewer[.]site

zoomvideo[.]site

iqowijsdakm[.]ru

wiewjdmkfjn[.]ru

dksaoidiakjd[.]su

iweuiqjdakjd[.]su

yuidskadjna[.]su

olksmadnbdj[.]su

odsakmdfnbs[.]com

odsakjmdnhsaj[.]com

odjdnhsaj[.]com

odoishsaj[.]com

IPs:

194.58.108[.]189

195.24.66[.]170

Additional Information:

[Malsmoke Malvertising Campaign](#)

[Silent Night Campaign](#)

[Google Adwords Malvertising Campaign](#)

[New Infection Technique](#)

Which Cisco Products Can Block:

AMP

CWS

Network Security

Secure Network Analytics

Threat Grid

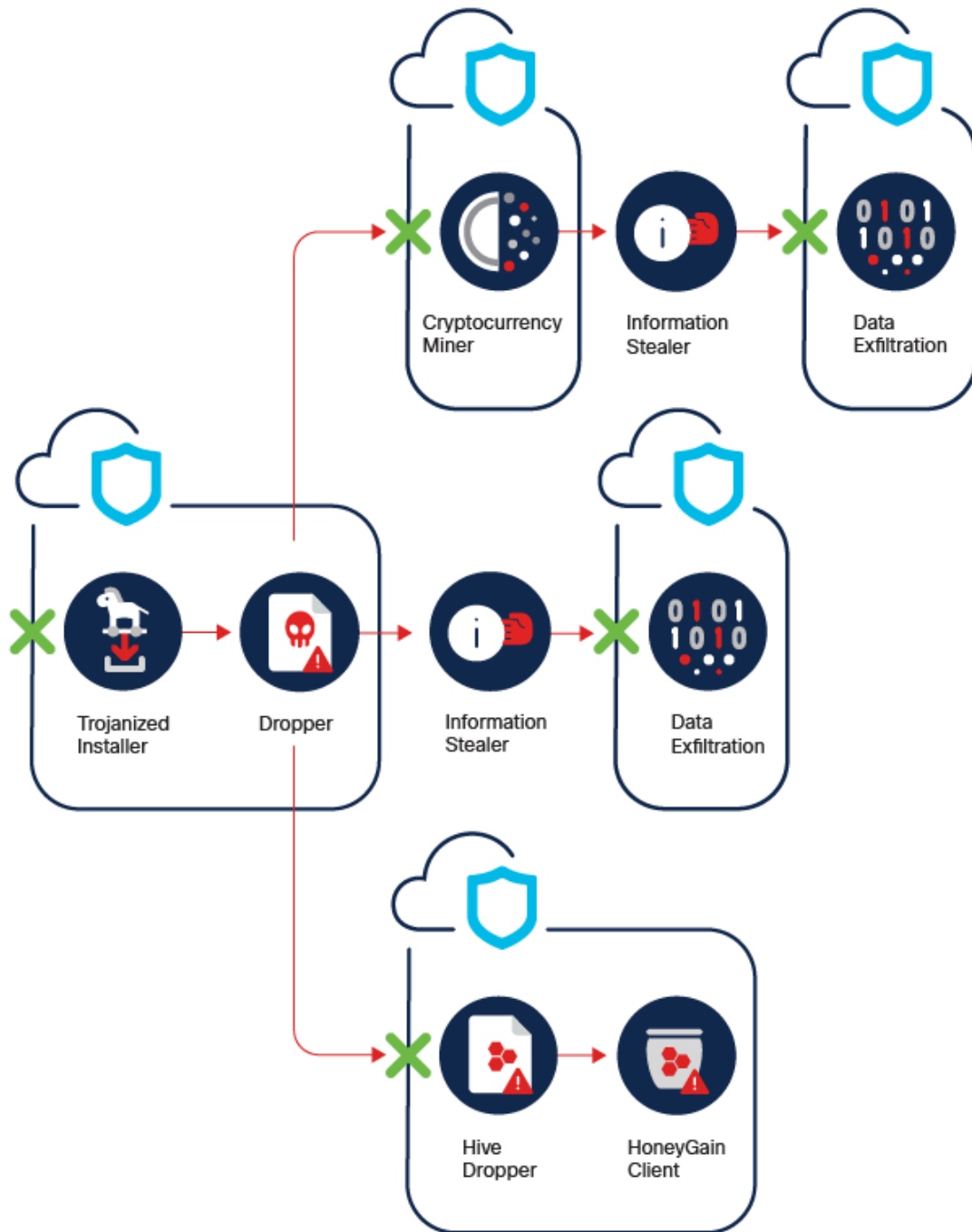
Umbrella

WSA

Threat Name: HoneyGain

Threat Type: Potentially Unwanted Application

Delivery and Exfiltration:



HoneyGain Attack Chain

Description: HoneyGain is a legitimate software that can be used to proxy clients' connections for money. However, due to increased popularity, malicious actors started to distribute Trojanized versions of this software bundled with malicious payload. This packed malware contains a complete set of monetization methods, including a Trojanized version of the HoneyGain proxyware client, an XMRig miner, and an information stealer. The campaign continues to evolve, with the recent deployment of Nanowire client, another proxyware application with similar functionality.

HoneyGain Spotlight: A variety of different malware families are being distributed under the guise of legitimate installers for applications like HoneyGain. These trojanized installers enable adversaries to distribute threats such

as RATs, information stealers, and other malware to victims who believe they are installing legitimate applications. Associated malware was also observed leveraging victims' CPU resources to mine cryptocurrency, while also monetizing their network bandwidth using proxyware applications. One of the most common techniques observed is the use of legitimate installers as decoy programs included alongside other malicious components. In these attacks, threat actors are distributing malicious executables posing as installers for legitimate proxyware applications like HoneyGain. When executed, they will typically install the legitimate application while silently installing malware.

Target Geolocations: World-Wide

Target Data: Browser Data, Sensitive Data

Target Businesses: Any

Exploits: N/A

Mitre Att&ck for HoneyGain

Persistence: Scheduled Task/Job, Registry Run Keys / Startup Folder, Windows Service

Execution: Scheduled Task, Native API

Evasion: N/A

Collection: N/A

Command and Control: Application Layer Protocol: Web Protocols

Exfiltration: Exfiltration Over Command and Control Channel

IOCs

Domains:

ariesbee[.]com

bootesbee[.]com

aurigabee[.]xyz

analytics[.]honeygain[.]com

api[.]honeygain[.]com

download[.]honeygain[.]com

www[.]xsvpn[.]cf

terminist-journal[.]000webhostapp[.]com

r[.]honeygain[.]money

URLs:

hxxps://www.dropbox[.]com/s/vhpmwms1k9wh33/Honeygain.zip?dl=1

hxxps://www.dropbox[.]com/s/rfbrftww47y0edv/nanowire.exe?dl=1

hxxps://www.dropbox[.]com/s/7hy2ausr3rouflp/nanowire.toml?dl=1

hxxps://www.dropbox[.]com/s/gq3tt6iawri6m3w/user.config?dl=1

hxxps://www.dropbox[.]com/s/puz02l0l7a4wjmt/bee hive.txt?dl=1

hxxps://www.dropbox[.]com/s/gp7s712krr67kcx/MinerDownloader-1-23-21.txt?dl=1

hxxps://docs.google[.]com/uc?id=0BxsMXGfPIZfSVzUyaHFYVvKQxeFk&export=download

hxxps://www.dropbox[.]com/s/zhp1b06imehwylq/Synaptics.rar?dl=1

hxxps://www.dropbox[.]com/s/ve1i21h0ubslnr/xmrig2.txt?dl=1

hxxps://www.dropbox[.]com/s/h5lge8h8rhw93rh/Stealer%201-23-21.txt?dl=1
hxxps://www.dropbox[.]com/s/8jyj3a5vw1bwot9/ChromePass.txt?dl=1
hxxps://www.dropbox[.]com/s/v8x3jnnx15hgz04/WebBrowserPassView.txt?dl=1
hxxps://r.honeygain[.]money/SAMIBDC7
hxxps://iplogger[.]org/2jbNj6
hxxps://iplogger[.]org/2azxA5
hxxp://www.xsvpn[.]cf/ssr-download/readme.md

Stealer Exfiltration URL:

hxxps://terminist-journal.000webhostapp[.]com/donkeydick.php

Additional Information:

[HoneyGain](#)

Which Cisco Products Can Block:

AMP
CWS
Network Security
Secure Network Analytics
Secure Cloud Analytics
Threat Grid
Umbrella
WSA

Want to Learn More About This Month’s Leading Cyberattacks?

Register for our [on-demand webinar](#) today to learn more about how these threats operate and what you can do to protect your network against them.

Source: <https://umbrella.cisco.com/blog/cybersecurity-threat-spotlight-strat-zloader-honeygain>