

# The Curious Case of an Open Source Stealer: Phedrone

By James

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At SpyCloud, we recapture logs from more than sixty [info-stealer malware](#) families, but very few of them are open source stealers. Intrigued, our team at SpyCloud Labs took on the task of dissecting Phedrone, an open source stealer available to anyone on Telegram.

When we dug in, we found Phedrone to have some other unique characteristics as well, namely:

Here's what we found.

Phedrone, which as we mentioned is an entirely open source stealer, is written in C# and therefore provides abundant opportunities for actors to customize the malware to suit their needs. It also gives bad actors an easy snapshot of what they have stolen within its logs, leveraging password/cookie "tagging" for various categories. However, when looking at the definitions for these tags, it becomes clear that many of these tags focus on Russian targets, which is pretty unique for a stealer.

With code distributed mainly over Telegram (and previously on GitHub before being taken down), bad actors can acquire and deploy Phedrone for free. Phedrone offers log encryption when sending to Telegram, browser/application theft, cookie tagging, and more, as well as the ability to easily tweak the stealer in C#.

Phedrone's devs release regular updates for both their panel as well as their builder, which keeps Phedrone active and well-used. They also offer a chat for people to discuss Phedrone.

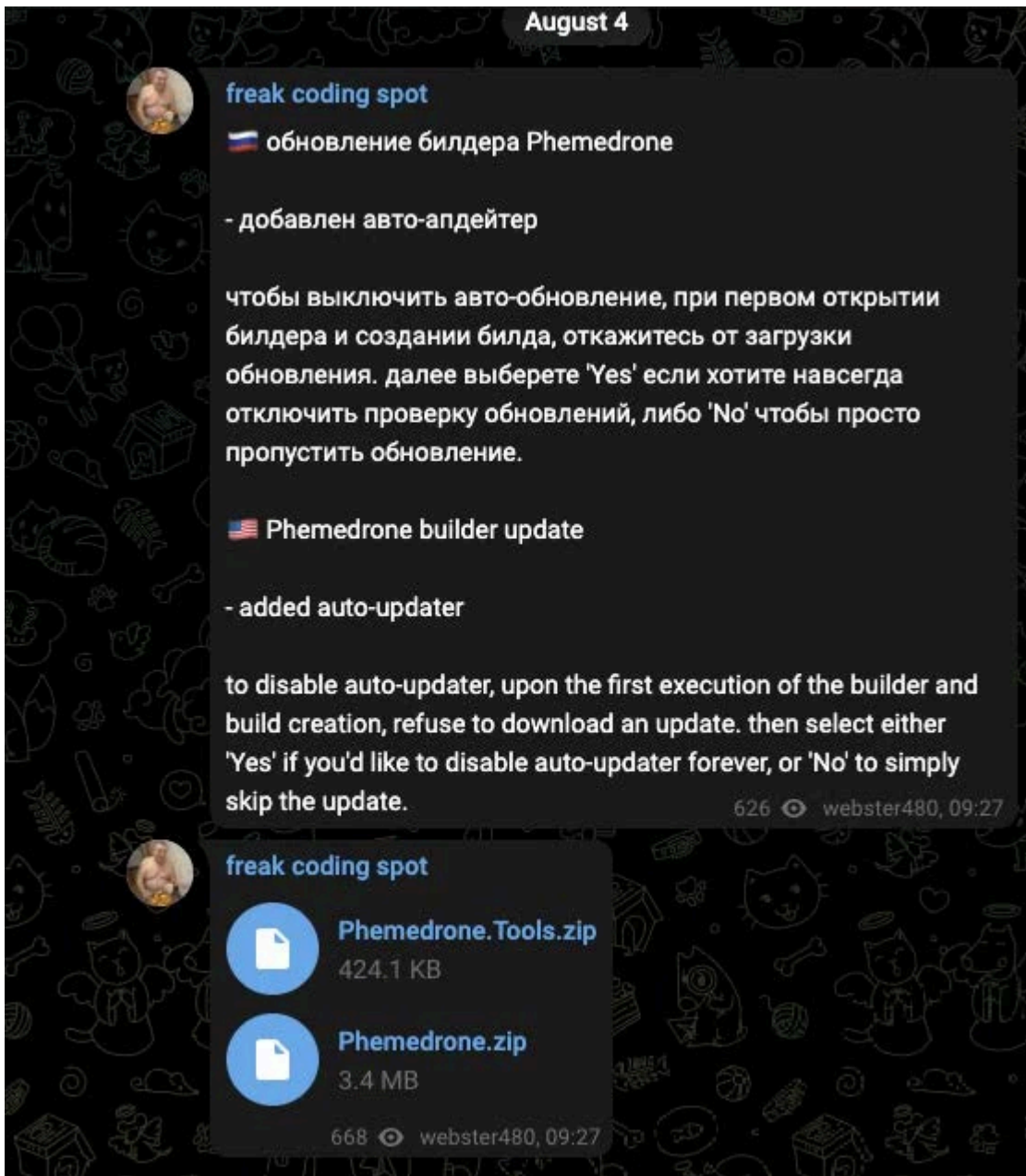


Image 1: Phemedrone’s chat offering, in both English and Russian.

Phemedrone’s operation is fairly simple, opting to do password/cookie parsing on the victim’s machine instead of just stealing entire raw password database files to be parsed on a panel later. This allows Phemedrone to then tag stolen passwords and cookies with a variety of categories to make it easy to identify which logs are useful. By default, many of these tag values are associated with primarily Russian targets, such as tinkoff and sberbank for “BANK”.

## Browser theft

Phemedrone accesses a variety of Chromium and Firefox/Gecko based browsers in order to steal data from them. Phemedrone steals data from the internal Chromium/Firefox storage databases that store passwords, credit cards, cookies, and more. Additionally, when stealing from Chromium based browsers, Phemedrone also targets the following extensions:

<b>Extension name</b>	<b>Extension GUID</b>
Authenticator	bhghoamapcdpbohphigooaddinpkbai
EOS Authenticator	oeljdldpnmdbchonieliidgobddffflal
BrowserPass	naepdomgkenhinolocfifgehiddafch
MYKI	bmikpgodpkclnkgmnphehdgcimmided
Splikity	jhfjfclepacoldmjmkmldmnganfaalkb
CommonKey	chgfefjpcobfbnpmiokfjjaglahmnded
Zoho Vault	igkpcodhieompeloncfnbekccinhapdb
Norton Password Manager	admmjipmmciaobhojoghlmllefbicajg
Avira Password Manager	caljgklbbfbcjjanaijklacgncafpegll
Trezor Password Manager	imloifkgjagghnncjkhggdhalmcnfklk
MetaMask	nkbihfbeogaeaoehlefnkodbefgpgknn
TronLink	ibnejdfjmmkpcnlpebklmnkoeoihofec
BinanceChain	fhbohimaelbohpbblcngcnapndodjp
Coin98	aeachknmefphecctionboohckonoeemg
iWallet	kncchdigobghenbbaddojnnaogfppfj
Wombat	amkmjmmflddogmhpjloimipbofnfjih
NeoLine	cphhlgmgameodnhkjdmkpanlelnlohao
Terra Station	aiifbnfbobpmeekipheeijimdplpgpp
Keplr	dmkamcknogkgcdfhhbddcghachkejeap
Sollet	fhmfendgdocmbmfikdcogofphimnkno
ICONex	flpiciilemghbmfalicajoolhkkenfel
KHC	hcflpincpppdclinealmandijcmnkbgn
TezBox	mnfifekajgofkckjemidiaecocnkjeh
Byone	nlgbhdfgdhgbiamfdmbikcdghidoadd
OneKey	ilbbpajmiplgpehdikmejefmflkpkmke
Trust Wallets	pknlccmneadmjbkollckpblgaabameg

MetaWallet	pfknkoocfefiocadajpngdknmkjgkdg
Guarda Wallet	fcglfhcjfpkgdppjbglnafgffkelnm
Exodus	idkppnahnmmggbmfkjhiakkbkdpnmnon
JaxxxLiberty	mhonjhhcgphdphdjcdoeodfliikapmj
Atomic Wallet	bhmlbgebokamljgnceonbncdofmmkedg
Electrum	hieplnfojfccegoniefimmbfjdgcp
Mycelium	pidhddgciaponoajdngciemcflpnnbg
Coinomi	blbpgcogcoohngdjafgpoagcilicpjh
GreenAddress	gflpckpfdgcagnbdfafmibcmkadnlhpj
Edge	doljkehcfhidippihgakcihcmnknlphh
BRD	nbokbjkelpmlgflobbohapifnnenbjlh
Samourai Wallet	apjdnokplgcjkejimjdfjnhmjlbpgkdi
Copay	ieedgmmkpkbiblijbbldefkomatsuahh
Bread	jifanbgejlbcmhbdbnfbfnlmbomjedj
KeepKey	dojmlmceifkfgkgeejemfcibjehhdcl
Trezor	jpxupxjxheguvfyhfahqvxvyqtthiryh
Ledger Live	pfkcfdjnlfcmkjnhcbfhfkkoflnhjln
Ledger Wallet	hbpjflfnhmkddbjdchbbifhllgmmhnm
Bitbox	ocmfilhakdbncmojmlbagpkjfbmeinbd
Digital Bitbox	dbhklojmlkmpihhdooibnmidfpeaing
YubiKey	mammpjaaoinfelloncbbpomjcihbkmcc
Google Authenticator	khcodhlfkpmhibicdjblnkgimdepnd
Microsoft Authenticator	bfbdnbpibgndpjfhonkflpkijfapmomn
Authy	gjffdbjndmcafeohgdldobgjmlepcal
Duo Mobile	eidlicjlkaiefdbgmdepmmicpbggmhoj
OTP Auth	bobfejfdllhnabgglompiocldnejolch
FreeOTP	elokfmmmbadpgdjmgglocapdckdcpkn

Aegis Authenticator	ppdjlkfkedmidmclhakfncpfdmdgmjpm
LastPass Authenticator	cfoajccjibkjhbajnpkbananbejpkkjb
Dashlane	flikjlpgnpcjdienoojmgliechmmheek
Keeper	gofhklgdnbnpcdigdgkgfobhhghjmmkj
RoboForm	hppmchachflomkejbhofobganapojjol
KeePass	lbfeahdfdkibininjgejjgpdafeopflb
KeePassXC	kgeohlebpjgcfiidfhhdlnnkhefajmca
Bitwarden	inljajiffkdgmlndjkdiepgopolcpki
NordPass	njgnlkhcjmjfnfahdmfkalpjcneebpl
LastPass	gabedfkgnglfbnplfpjddgfnbibkmbb
Nifty Wallet	jbdacneiininmjbjlgalhcelgbejmnid
Math Wallet	afbcbjpbfadlkmhmclhkeedmamcflc
Coinbase Wallet	hnfanknocfeofbddgcijnmhnfnkdnaad
Equal Wallet	blnieiiffboillknjnepogjhkgnoac
EVER Wallet	cgeodpfagjceefieflmdfphplkenlfk
Jaxx Liberty	ocefimbphcgjaahbclemolcmkeanoagc
BitApp Wallet	fihkakfobkmkjojpchpfgcmhfjnmnmpi
Mew CX	nlbmnijcnlegkjpcjclmcfggfefdm
GU Wallet	nfinomegaccbhchhgfladpfbajihdf
Guild Wallet	nanjmdkhhkinifnkgdeggnhdaammj
Saturn Wallet	nkddgncdjgifcddamgcmfnlhccnimig
Harmony Wallet	fnnegphlobjdpkhecapkijjdkgcjhkib
TON Wallet	nphplpgoakhhjchkkhmiggakijnkhfnd
OpenMask Wallet	penjlddjkgpnkllboccdgccekpkcbin
MyTonWallet	fldfpqipfncgndfolcbkdeeknbhbnhcc
DeWallet	pnccjgokhbngggghddhahcnaopgeipafg
TrustWallet	egjidjbpiglichdcondbcdbnbeppgdph

NC Wallet	imlcamfeniaidioeflifonfjeppblda
Moso Wallet	ajkifnllfhikkjbjopkxmjoieikeihjb
Enkrypt Wallet	kkpllkodjeloidieedojojgacfhpaihoh
CirusWeb3 Wallet	kgdijkcfiglijhaglibaidbipiejfdp
Martian and Sui Wallet	efbglgofoippbgcjepnhiblaibcnclgk
SubWallet	onhogfjeacnfoofkfgppdlbmlmnlplgn
Pontem Wallet	phkbamefingmakgklpklijmgibohnba
Talisman Wallet	fijngjgcjhjmmPCMkeiomlgpeiijkld
Kardiachain Wallet	pdadjkfkcgafgbceimcpbkalfnepbnk
Phantom Wallet	bfnaelmomeimhIpmgjnJophhpkkoljpa
Oxygen Wallet	fhilaheimglignddjgofkcbgekhenbh
PaliWallet	mgfffbidihjpoaomajlbgchddlicgpn
BoltX Wallet	aodkkagnadcbobfpggnjeongemjbjca
Liquality Wallet	kpopkelmapcoipemfendmdghnegimn
xDefi Wallet	hmeobnffcmdkdcmlb1gagmfpfboieaf
Nami Wallet	Ipfcbjknijpeeillfnkikgncikgfhdo
MaiarDeFi Wallet	dngmlblcodfobpdpecaadgfbeggjfnm
MetaMask Edge Wallet	ejbalbakoplchlghcedalmeeajnimhm
Goblin Wallet	mlbafbjadjdk1bhgopoamemfibcpdfi
Braavos Smart Wallet	jnlgamecbpmbajjfhmmmlhejkemejdma
UniSat Wallet	ppbibelpcjmhbdihakflkdcoccbgkpo
OKX Wallet	mcohilncbfahbmgdjkbpemcciolgcge
Manta Wallet	enabgbdfcbaehmbigakijjabdpdnimlg
Suku Wallet	fopmedgnkfpebgllppeddmochcookhc
Suiet Wallet	khpkpbbcccdmmclmpigdgddabeilkdpd
Koala Wallet	Innmfcpbkafcpgdilckhmhbkkbpkmid
ExodusWeb3 Wallet	aholpfdialjgjfhomihkjbmgiidldno

Aurox Wallet	kilnpioakcdndlodeeceffgjdpojajlo
Fewcha Move Wallet	ebfidpplhabeedpnhjnobghokpiioolj
Carax Demon Wallet	mdjmfdfddcmnoblignmgpommbefadffd
Leap Terra Wallet	aijcbedoijmgnlmjeegjaglmepbmkpi

### **Cryptowallet theft**

Phemedrone also targets cryptowallets on the victim’s machine, looking for “wallet.dat” files to steal from. Additionally, Phemedrone steals from the following hardcoded cryptowallets:

This functionality allows Phemedrone to steal victims’ cryptocurrency with ease.

### **Discord token theft**

Phemedrone will target Discord tokens by accessing the Discord leveledb database, stored on a victim’s computer. It will then regex for “dQw4w9WgXcQdQw4w9WgXcQ:[^\"]\*”, which it will use to extract the victim’s Discord token for authentication purposes. This string is appended to each encrypted Discord token stored in the victim’s Discord leveledb database. The exact string is actually a [rickroll](#) easter egg.

### **FileGrabber**

Phemedrone also includes a basic filegrabber, which will iterate through My Documents and Desktop and steal all files based on config supplied max file size and directory depth.

### **FTP theft**

Phemedrone will target a popular FTP application, FileZilla, for theft. From FileZilla, Phemedrone will steal a victim’s “recentservers.xml” as well as their “sitemanager.xml”

### **Screenshot**

Phemedrone will automatically obtain a screenshot of the victim’s screen post installation for exfiltration.

### **Steam theft**

Phemedrone will target the game application Steam for theft, stealing \*ssfn\* and \\config.vdf files, which attackers can use to take over a victim’s Steam account.

### **Telegram theft**

Phemedrone targets Telegram for theft, too. Phemedrone grabs the DefaultIcon from a victim’s registry, in addition to stealing a victim’s tdata information, which can be used to take over their Telegram account.

### **VPN theft**

Phemedrone targets several common VPN providers for theft in order to steal a victim’s VPN connection info.

Phemedrone targets the following applications:

- **OpenVPN:** Steals Profiles and ovpn files
- **ProtonVPN:** Steals ProtonVPN user.config
- **SurfShark:** Steals SurfShark \*.dat

### Cookie and password tagging

Phemedrone has the ability to look through stolen cookies/passwords and provide a “snapshot” of what was stolen using a list of tags contained in the binary. These tags look for domains and are as follows:

Tag Category	Tag Domain
Cheats	celka.
Cheats	nursultan.
Cheats	xone
Cheats	akrien
Cheats	interium
Cheats	nixware
Cheats	skeet
Games	roblox.com.
Games	genshin
Games	minecraft.net
Games	epicgames.com
Games	steampowered.com
Bank	tinkoff
Bank	sberbank
Money	yoomoney
Money	amazon
Money	funpay
Money	americanexpress
Crypto	binance

Crypto	bybit
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These tags are added to the generated Information.txt, along with information about the victim’s system, total passwords stolen, total cookies stolen, and an ASCII heart with the Phemedrone author signature. These tags are easily customizable, and in fact, in variants such as “Mephedrone”, we can see tags added to the list, such as “FACEBOOK”.

```
,d88b.d88b,
888888888888      Phemedrone Stealer
`Y88888888Y'      {DateTime.Now:dd/MM/yyyy HH:mm:ss}
`Y888Y'            Developed by https://t.me/webster480 & https://t.me/TheDyer
`Y'               Tag: {Config.Tag}
```

Image 2: The Phemedrone Stealer author tag added to the top of logs.

As observed in the above table, in the BANK section, both of the domains are for banks commonly used in Russia. Additionally, in the MONEY section, half (yoomoney, funpay) are services commonly used in Russia. As will be discussed in later sections, while this malware does have a CIS check in the binary, this check is an optional toggle switch during the creation of a bot and can easily be toggled off, allowing Phemedrone to target areas where the MONEY/BANK sections could be used to their fullest.

### Useragent generation

As observed in the screenshot below, Phemedrone has the ability to generate random useragents, which it uses during communication with its C2. This possibly helps it sneak by detections that might rely on hardcoded useragent values.

```
e > pandora > Documents > Chats > Phemedrone > Phemedrone_Stealer > Phemedrone-Stealer > Extensions > RandomUserAgent.cs
using System;

namespace Phemedrone.Extensions;

public class RandomUserAgent
{
    // Random UserAgent from Leaf.Xnet library
    private static Random rnd = new();
    public static string Chrome()
    {
        var num = rnd.Next(62, 71);
        var num2 = rnd.Next(2100, 3539);
        var num3 = rnd.Next(171);
        return "Mozilla/5.0 (" + RandomWindowsVersion() + ") AppleWebKit/537.36 (KHTML, like Gecko) " +
            $"Chrome/{num}.0.{num2}.{num3} Safari/537.36";
    }
    private static string RandomWindowsVersion()
    {
        var text = "Windows NT ";
        var num = rnd.Next(99) + 1;
        text += num switch
        {
            >= 1 and <= 45 => "10.0",
            > 45 and <= 80 => "6.1",
            > 80 and <= 95 => "6.3",
            _ => "6.2"
        };
        if (rnd.NextDouble() <= 0.65)
        {
            text += rnd.NextDouble() <= 0.5 ? "; WOW64" : "; Win64; x64";
        }
        return text;
    }
}
```

Image 3: Code from Phemedrone which shows how it can easily change its useragent on the fly.

Phemedrone contains several anti-analysis checks which can be enabled during the build phase of the malware. If any of the checks described below are successful, Phemedrone exits.

### Anti-debugger

Phemedrone’s anti-debugger check checks the victim’s environment for the following processes, which may indicate that Phemedrone is being debugged:

### Anti-VM

Phemedrone’s anti-VM check checks the victim’s computer for the following virtual machine (VM) strings, which indicate that Phemedrone is being run in a VM:

### CIS check

Phemedrone has a check that checks if a victim is a speaker of the following languages spoken in Commonwealth of Independent States (CIS) countries, by using a keyboard language check, as observed in Image 4:

```
using System.Windows.Forms;

namespace Phedrone.Protections
{
    public class CISCheck
    {
        public static bool IsCIS()
        {
            var languages = InputLanguage.InstalledInputLanguages;
            var desiredCultures = new CultureInfo[]
            {
                // Ukraine no more CIS country but if u need u can add ukraine in block list just remove </>
                //new("uk-UA"),

                new("ru-RU"),
                new("kk-KZ"),
                new("ro-MD"),
                new("uz-UZ"),
                new("be-BY"),
                new("az-Latn-AZ"),
                new("hy-AM"),
                new("ky-KG"),
                new("tg-Cyrl-TJ")
            };

            return languages.Cast<InputLanguage>().Any(language => Array.Exists(desiredCultures, culture => culture.Equals(language.Culture)));
        }
    }
}
```

Image 4: This is an optional check in the build process for a bot and is disabled by default.

## Mutex check

Using the hardcoded config, Phedrone checks to see if it is already running by checking to see if its [mutex](#) already exists.

Phedrone’s bot builder has three different “sender” customization options, with some of the options behaving differently than the others. The three options are as follows:

## Gate sender

Phedrone’s gate sender allows actors using Phedrone to specify a C2 that hosts the Phedrone gate.php script. Bots that connect to this php gate will send their logs there, and then:

## Panel sender

Phedrone’s panel sender allows actors to stand up a panel on a domain they control and then specify the IP/PORT combination when building their bot. This sender stores logs on the server, and then also notifies a Telegram chat when logs arrive. Connected victims as well as logs can be viewed in Phedrone’s console-based panel application.

## Telegram sender

Phedrone’s Telegram sender allows actors to specify a Telegram channel/telegram bot as the preferred destination for exfiltrated logs. The Telegram sender also has an option to encrypt all logs sent with this method, so that the logs are not sitting in Telegram unencrypted. Phedrone leverages a basic [AES](#) + [RSA](#) encryption algorithm for all logs, as observed in Image 5. Telegram exfil is an increasingly popular choice for malware, as well as phishing, and this encryption adds an extra layer of security for people choosing to use that option.

```
private static byte[] Encrypt(byte[] data, RSAPublicKey publicKey)
{
    using (var rsa = new RSACryptoServiceProvider())
    {
        rsa.ImportParameters(publicKey);

        using (var aes = Aes.Create())
        {
            aes.GenerateKey();
            var symmetricKey = aes.Key;
            var plainVector = aes.IV;

            byte[] encryptedData;
            using (var memoryStream = new MemoryStream())
            {
                using (var cryptoStream =
                    new CryptoStream(memoryStream, aes.CreateEncryptor(), CryptoStreamMode.Write))
                {
                    cryptoStream.Write(data, 0, data.Length);
                    cryptoStream.FlushFinalBlock();
                    encryptedData = memoryStream.ToArray();
                }
            }

            var encryptedSymmetricKey = rsa.Encrypt(symmetricKey, true);
            var encryptedResult = new byte[encryptedSymmetricKey.Length + plainVector.Length + encryptedData.Length];

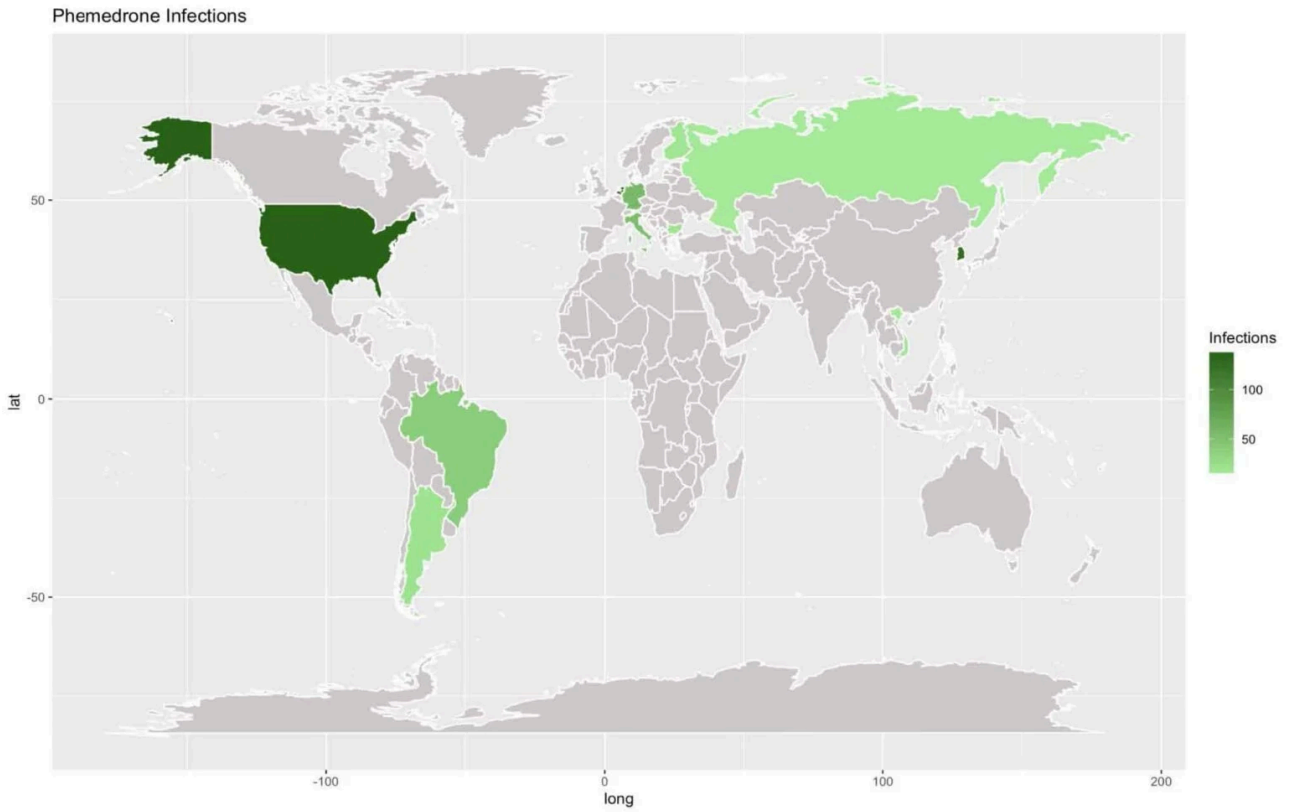
            Buffer.BlockCopy(encryptedSymmetricKey, 0, encryptedResult, 0, encryptedSymmetricKey.Length);
            Buffer.BlockCopy(plainVector, 0, encryptedResult, encryptedSymmetricKey.Length, plainVector.Length);
            Buffer.BlockCopy(encryptedData, 0, encryptedResult, encryptedSymmetricKey.Length + plainVector.Length, encryptedData.Length);

            return encryptedResult;
        }
    }
}
```

Image 5: Code from Phemedrone shows that it can successfully encrypt information using AES+RSA.

Based on an overlap between behavior and log format, we've noticed that there are variants of Phemedrone with logs sold on forums. One of those variants is a family called "Mephedrone".

Checking our logs, we've noticed that we most often see Phemedrone affecting the United States, with 20% of logs attributed to that country. A full breakdown of countries can be found in the image and corresponding table below:



Country	Percentage
United States	20.00%
Netherlands	19.00%
Republic of Korea	18.58%
Germany	8.41%
Italy	7.67%
Brazil	5.9%
Israel	3.24%

Argentina	3.24%
Bulgaria	3.1%
Finland	2.95%
Singapore	2.8%
Vietnam	2.51%
Russia	2.36%

**Interestingly, Russia consisted of 2% of the total infections, despite the CIS check in the malware.**

### Information file

A final interesting feature of Phemedrone is that – as it parses the passwords out of its respective password stores on the victim computer (instead of on a panel) – it’s able to create snapshots in a generated Information.txt file, which allows actors to rapidly see which logs they’ve obtained. As observed in Image 6, the generated Information.txt file has a snapshot where log count can be observed:



*Image 6: Phemedrone’s Information.txt log snapshot, which shows what log counts can be observed.*

Phemedrone is an interesting case study in the evolution of infostealer families. As this article describes, there are several characteristics that make Phemedrone particularly attractive to cybercriminals:

While Phemedrone appears to be used to target Russian users and services, particularly in instances where banking or financial information can be harvested, the US is still the most affected country according to our research.

[User exposures](#) from Phemedrone infections (even on personal devices) can threaten businesses if actors gain access to credentials and other identity data that opens doors to your environment. We recommend security teams integrate [Post-Infection Remediation](#) steps into existing malware remediation playbooks for confirmed exposures to minimize risk and prevent follow-on attacks like [account takeover](#) and fraud.

We'll continue to monitor developments of Phemedrone's capabilities and review recaptured logs to better understand exfiltration trends. Keep an eye out for more reverse-engineering analyses from our team at [SpyCloud Labs](#).

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Source: <https://spycloud.com/blog/phemedrone-stealer/>