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# 3CX SmoothOperator | 3CXDesktopApp in Supply Chain Attack

March 29, 2023  
by Juan Andrés Guerrero-Saade

     PDF

By Juan Andres Guerrero-Saade, Asaf Gilboa, David Acs, James Haughom,  
Phil Stokes & SentinelLabs

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## Executive Summary

- As of Mar 22, 2023 SentinelOne began to see a spike in behavioral detections of the 3CXDesktopApp, a popular voice and video conferencing software product categorized as a Private Automatic Branch Exchange (PABX) platform.
- Behavioral detections prevented these trojanized installers from running and led to immediate default quarantine.
- The trojanized 3CXDesktopApp is the first stage in a multi-stage attack chain that pulls ICO files appended with base64 data from Github and

### Executive Summary

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Early as February 2022, but we don't yet see obvious connections to existing threat clusters.

- March 30th, 2023: We have updated our IOCs with contributions from the research community.
- March 30th, 2023: We can confirm that the macOS installer is trojanized, as reported by [Patrick Wardle](#). We have identified the limited deployment of a second-stage payload for Mac infections. We have updated our IOCs to reflect macOS components.
- April 24th, 2023: Further technical details added for both Windows and macOS versions of the malware.

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## Background

3CXDesktopApp is a voice and video conferencing Private Automatic Branch Exchange (PABX) enterprise call routing software developed by 3CX, a business communications software company. The company website claims that 3CX has 600,000 customer companies with 12 million daily users. 3CX lists [customer organizations](#) in the following sectors:

- Automotive
- Food & Beverage
- Hospitality
- Managed Information Technology Service Provider (MSP)
- Manufacturing

The 3CX PBX client is available for Windows, macOS, and Linux; there are also

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payloads, including a 2020 [campaign](#) against Digium VoIP phones using a vulnerable PBX library, FreePBX.

## Campaign Overview

As others have noted, SentinelOne began automatically detecting and blocking the activity over the span of the week, prior to our active investigation of the campaign.

patrick @ggstoneforge · [Follow](#)

Seems like this has progressed into "3cx desktop app is compromised and the prevailing theory is that its the wannacry people who are behind it"? So that's something to keep an eye on I guess...

Andrew Kaiser 6 days ago  
this sounds like a party  
image (78).png ▾

We use a phone system and sell to our customers called 3CX. Between Tuesday night and Wednesday morning, something changed on 3CX and SentinelOne didn't appreciate it. S1 removed the 3CX Desktop App from everyone's workstation here including our customers so that was fun. 09:26

7:39 PM · Mar 29, 2023

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Our analysis of the malicious installer reveals an interesting multi-stage attack chain. The 3CXDesktopApp application serves as a shellcode loader with shellcode executed from heap space. The shellcode reflectively loads a DLL, removing the “MZ” at the start. That DLL is in turn called via a named export `DIIGetObject` with the following arguments:

```
1200 2400 "Mozilla/5.0 (Windows NT 10.0; Win64; x64)  
AppleWebKit/537.36 (KHTML, like Gecko) 3CXDesktopApp/18.11.1197  
Chrome/102.0.5005.167 Electron/19.1.9 Safari/537.36"
```

as well as the size of this User-Agent string.

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```

    v9 = rand();
    Sleep(1000 * (minSleepTime + v9 % (maxSleepTime - minSleepTime)));
}
v10 = responseBuffer;
decryptedUrl = 0i64;
if ( !responseBuffer )
    break;
offsetToEncryptedBuffer = responseLength;
if ( responseLength )
{
    while ( 1 )
    {
        v13 = offsetToEncryptedBuffer - 1;
        currentChar = *((_BYTE *)responseBuffer + v13);
        if ( !currentChar || currentChar == '$' )
            break;
        responseLength = --offsetToEncryptedBuffer;
        if ( !(DWORD)v13 )
        {
            LocalFree(responseBuffer);
            goto LABEL_10;
        }
    }
    if ( offsetToEncryptedBuffer && currentChar == '$' )
        decryptedUrl = (wchar_t *)mw_probably_decrypt((LPCSTR)responseBuffer + offsetToEncryptedBuffer);
}

```

These ICO files are appended with a chunk of base64 encoded data after a “\$” character.

00013E40	4A 9F 3F 4E 7C BC 12 00 CE ED DC CE ED CF C7 FE	JÝ?N 4..ÍíÜÍíÍçþ
00013E50	0F 53 98 83 E1 69 4B 70 DF 00 00 00 00 49 45 4E	.S~fáiKpß....IEN
00013E60	44 AE 42 60 82 24 4B 51 41 41 41 4B 4F 73 59 4C	DØB~,SKQAAKOsYL
00013E70	55 62 32 48 33 46 6B 44 6B 74 47 58 6C 37 44 39	Ub2H3FkDktGX17D9
00013E80	2B 6B 77 51 57 7A 68 61 36 73 78 51 72 74 7A 46	+kwQWzha6sxQrtzF
00013E90	6F 33 6F 50 53 65 6D 73 34 31 30 58 75 34 38 73	o3oPSems410Xu48s
00013EA0	4B 71 76 31 32 2B 48 4D 68 79 6A 47 30 48 43 50	Kqv12+HMhyjG0HCP
00013EB0	66 70 34 30 2B 69 6B 4B 61 6C 36 38 41 48 72 4B	fp40+ikKal68AHrK
00013EC0	38 31 36 6C 2F 69 7A 76 5A 2B 73 30 78 33 33 78	8161/izvZ+s0x33x
00013ED0	42 58 61 64 52 4A 30 78 47 55 32 64 31 79 50 32	BXadRJ0xGU2dlyP2
00013EE0	4D 71 53 54 4A 69	MqSTJi

The malware searches for the “\$” and extracts the remaining bytes from the ICO file. These bytes are decoded and decrypted, yielding a C&C URL.

With the decoded C&C server URL, the malware will start its main loop.

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The main loop first will build and encrypt an “initial-run” command to the C&C. It sends this command via an HTTP POST request. From the received JSON, it extracts the value of the “meta” field, which are decrypted in the next step.

The decrypted payload contains an expiry date which is checked against the current time. Afterwards, it checks the command code and if it is `0xF7DC9` or `0xF7DCA` it executes the [shellcode](#) inside the payload.

The shellcode is responsible for reflectively loading a DLL and returning its exported function. In the DLL we observed, the export was called `DIIGetObject`.

## Details of the Windows Infostealer

The infostealer is a DLL loaded via the previous DLL. It generates an output that will be exfiltrated by the previous DLL. At the beginning of its execution, it calls `NetWkstaGetInfo` to obtain the computer name and domain name. It calls `RtlGetVersion` to obtain the Windows version and afterwards reads the contents of `3CXDesktopApp\config.json` from AppData.

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The config, hostname, domain name, and OS version are written to the output buffer.

The next step of the infostealer is to gather the domain names and webpage titles the victim visited. It targets four browsers – Chrome, Edge, Brave and Firefox, with each identified by an index.

For each browser, the malware searches for profiles within the browser's directory.

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The malware copies the History database and runs one of the following queries on it, depending on the browser:

## 3CXDesktop macOS Trojan | 1st Stage and 2nd Stage

The cross-platform malware's macOS version was initially triaged by independent security researcher Patrick Wardle, who concluded that "[what it does is a mystery](#)". As the situation unfolded, SentinelLabs was able to obtain and share the hash of the next stage payload, UpdateAgent. Analysis of the known UpdateAgent sample sheds little light on the objective of the campaign – given that it does little more than gather information from the infected device – but does reveal interesting indicators for detection and attribution.

The Trojan is delivered via a maliciously crafted version of [libffmpeg.dylib](#) contained within the application bundle's Electron Framework folder.

```
../3CX Desktop App.app/Contents/Frameworks/Electron Framework.framework
```

At the time of discovery, the app had a valid code signature and was [notarized](#) by

~~Apple. The signature and notarization was revoked by Apple on March 20th after~~

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.main\_storage .

The *libffmpeg.dylib* drops *.main\_storage* and *UpdateAgent*.

The macOS trojan contains a hardcoded URL rather than relying on retrieving the C2 from the icon files hosted on Github. The dylib and UpdateAgent both create custom URL headers and partially share the same code for doing so.

Shared code between *UpdateAgent* (left) and *libffmpeg.dylib* (right)

The second stage *UpdateAgent*, which self-deletes after execution, collects account information about the victim's 3CX installation, specifically the Account name and provisioning URL, and sends these to the attacker's server before exiting. The server address is hardcoded and not obfuscated in the executable.

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possible that a different version of UpdateAgent is delivered to specific targets of interest. Exactly why the threat actors deliver the 2nd stage to gather further environmental data to collateral victims is unclear, since this same data could just as easily have been gathered by the first stage.

## macOS Backdoor | SIMPLESEA and POOLRAT

Further incident response work at 3CX by Mandiant initially led to identification of a backdoor dubbed SIMPLESEA in the 3CX environment. An [update](#) from Mandiant subsequently corrected this analysis and identified the backdoor as POOLRAT, a known Lazarus malware family. According to Mandiant's analysis, 3CX's macOS build server was compromised with POOLRAT backdoor using Launch Daemons as a persistence mechanism. The source of this compromise is not yet known.

Interestingly, Apple's [XProtect](#) contains a signature for POOLRAT that was added as long ago as July 2020 in XProtect version 2124. This appears to indicate either that the infection of 3CX's macOS build server occurred prior to that date or that XProtect was bypassed by the threat actors. Depending on the version of macOS on the compromised server, [bypasses](#) for XProtect are known.

## SentinelOne Protects Against SmoothOperator

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you to Daniel Gordon for the tip.

We have also added the full list of URLs decrypted from the ICO files previously referenced. Thanks to [Johann Aydinbas](#) for the excellent work!

URL	github[.]com/lIconStorages/images
Email	cliego.garcia@proton[.]me
Email	philip.je@proton[.]me
SHA-1	cad1120d91b812acafef7175f949dd1b09c6c21a
SHA-1	bf939c9c261d27ee7bb92325cc588624fca75429
SHA-1	20d554a80d759c50d6537dd7097fed84dd258b3e
URI	<a href="https://www.3cx[.]com/blog/event-trainings/">https://www.3cx[.]com/blog/event-trainings/</a>
URI	<a href="https://akamaitechcloudservices[.]com/v2/storage">https://akamaitechcloudservices[.]com/v2/storage</a>
URI	<a href="https://azureonlinestorage[.]com/azure/storage">https://azureonlinestorage[.]com/azure/storage</a>
URI	<a href="https://msedgepackageinfo[.]com/microsoft-edge">https://msedgepackageinfo[.]com/microsoft-edge</a>
URI	<a href="https://glcloudservice[.]com/v1/console">https://glcloudservice[.]com/v1/console</a>
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URI	<a href="https://visualstudiofactory[.]com/workload">https://visualstudiofactory[.]com/workload</a>
URI	<a href="https://azuredeploystore[.]com/cloud/services">https://azuredeploystore[.]com/cloud/services</a>
URI	<a href="https://msstorageboxes[.]com/office">https://msstorageboxes[.]com/office</a>
URI	<a href="https://officeaddons[.]com/technologies">https://officeaddons[.]com/technologies</a>
URI	<a href="https://sourceslabs[.]com/downloads">https://sourceslabs[.]com/downloads</a>
URI	<a href="https://zacharryblogs[.]com/feed">https://zacharryblogs[.]com/feed</a>
URI	<a href="https://pbxcloudeservices[.]com/phonesystem">https://pbxcloudeservices[.]com/phonesystem</a>
URI	<a href="https://pbxphonennetwork[.]com/voip">https://pbxphonennetwork[.]com/voip</a>
URI	<a href="https://msedgeupdate[.]net/Windows">https://msedgeupdate[.]net/Windows</a>

## macOS Indicators of Compromise

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e53e6b08fca672119581c1974e6ba391eed9c010

## 2nd Stage – UpdateAgent

9e9a5f8d86356796162cee881c843cde9eaedfb3

## 2nd Stage – URI

[https://sbmsa\[.\]wiki/blog/\\_insert](https://sbmsa[.]wiki/blog/_insert)

## File Paths

```
~/Library/Application Support/3CXDesktop App/.main_storage  
~/Library/Application Support/3CXDesktop App/UpdateAgent
```

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444 Castro Street  
Suite 400  
Mountain View, CA 94041  
[+1-855-868-3733](#)  
[sales@sentrilone.com](mailto:sales@sentrilone.com)

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