Equation: The Death Star of Malware Galaxy

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RESEARCH

APT CYBER ESPIONAGE EQUATION FLAME GAUSS SPYWARE STUXNET TARGETED ATTACKS



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@e_kaspersky/great

questions and answers" PDF

"Houston, we have a problem"

One sunny day in 2009, Grzegorz Brzęczyszczykiewicz¹ embarked on a flight to the burgeoning city of Houston to attend a prestigious international scientific conference. As a leading scientist in his field, such trips were common for Grzegorz. Over the next couple of days, Mr Brzęczyszczykiewicz exchanged business cards with other researchers and talked about the kind of important issues such high level scientists would discuss (which is another way of saying "who knows?"). But, all good things must come to an end; the conference finished and Grzegorz Brzęczyszczykiewicz flew back home, carrying with him many highlights from a memorable event. Sometime later, as is customary for such events, the organizers sent all the participants a CDROM carrying many beautiful pictures from the conference. As Grzegorz put the CDROM in his computer and the slideshow opened, he little suspected he had just became the victim of an almost omnipotent cyberespionage organization that had just infected his computer through the use of three exploits, two of them being zerodays.

A rendezvous with

the "God" of cyberespionage

It is not known when the Equation² group began their ascent. Some of the earliest malware samples we have seen were compiled in 2002; however, their C&C was registered in August 2001. Other C&Cs used by the Equation group appear to have been registered as early as 1996, which could indicate this group has been active for almost two decades. For many years they have interacted with other powerful groups, such as the Stuxnet and Flame groups; always from a position of superiority, as they had access to exploits earlier than the others.



The #EquationAPT group is probably one of the most sophisticated cyber attack groups in the world #TheSAS2015

Since 2001, the Equation group has been busy infecting thousands, or perhaps even tens of thousands of victims throughout the world, in the following sectors:

- Government and diplomatic institutions
- Telecoms
- Aerospace

- Energy
- Nuclear research
- Oil and gas
- Military
- Nanotechnology
- Islamic activists and scholars
- Mass media
- Transportation
- Financial institutions
- Companies developing encryption technologies

To infect their victims, the Equation group uses a powerful arsenal of "implants" (as they call their Trojans), including the following we have created names for: EQUATIONLASER, EQUATIONDRUG, DOUBLEFANTASY, TRIPLEFANTASY, FANNY and GRAYFISH. No doubt other "implants" exist which we have yet to identify and name.

Tweet

The #EquationAPT group interacted with other powerful groups, such as the #Stuxnet and #Flame groups #TheSAS2015

The group itself has many codenames for their tools and implants, including SKYHOOKCHOW, UR, KS, SF, STEALTHFIGHTER, DRINKPARSLEY, STRAITACID, LUTEUSOBSTOS, STRAITSHOOTER, DESERTWINTER and GROK. Incredible as it may seem for such an elite group, one of the developers made the unforgivable mistake of

leaving his username: "**RMGREE5**", in one of the malware samples as part of his working folder: "c:\users\rmgree5\".

Perhaps the most powerful tool in the Equation group's arsenal is a mysterious module known only by a cryptic name: "nls_933w.dll". It allows them to reprogram the hard drive firmware of over a dozen different hard drive brands, including Seagate, Western Digital, Toshiba, Maxtor and IBM. This is an astonishing technical accomplishment and is testament to the group's abilities.

Over the past years, the Equation group has performed many different attacks. One stands out: the **Fanny** worm. Presumably compiled in July 2008, it was first observed and blocked by our systems in December 2008. Fanny used **two zero-day exploits**, which were later uncovered during the discovery of Stuxnet. To spread, it used the Stuxnet LNK exploit and USB sticks. For escalation of privilege, Fanny used a vulnerability patched by the Microsoft bulletin **MS09-025**, which was also used in one of the early versions of Stuxnet from 2009.

```
000: 4C 00 00 00 01 14 02 00
                              00 00 00 00 C0 00 00 00
                              00 00 00 00 00 00 00 00
010: 00 00 00 46 81 00 00 00
                                                          FB
020: 00 00 00 00 00 00 00 00
                              00 00 00 00 00 00 00 00
030: 00 00 00 00 00 00 00 00
                              00 00 00 00 01 00 00 00
040: 00 00 00 00 00 00 00 00
                              00 00 00 00 3E 04 14 00
050: 1F 50 E0 4F D0 20 EA 3A
                              69 10 A2 D8 08 00 2B 30 ▼PàOĐ ê:i►¢Ø• +0
060: 30 9D 14 00 2E 00 20 20
                              EC 21 EA 3A 69 10 A2 DD
070: 08 00 2B 30 30 9D 14 04
                              00 00 00 00 00 00 0E 00
080: 00 00 69 3A 5C 66 61 6E
                              6E 79 2E 62 6D 70 00 00
                                                        i:\fanny.bmp
090: 4D 79 20 4E 61 6D 65 00
                              00 00 00 00 00 00 00 00
                                                       My Name
0A0: 00 00 00 00 00 00 00 00
                              00 00 00 00 00 00 00 00
```

LNK exploit as used by Fanny

It's important to point out that these two exploits were used in Fanny before they were integrated into Stuxnet, indicating that the Equation group had access to these zerodays before the Stuxnet group. The main purpose of Fanny was the mapping of air-gapped networks. For this, it used a unique USB-based command and control mechanism which allowed the attackers to pass data back and forth from air-gapped networks.

Tweet

Two zero-day exploits were used by the #EquationAPT group before they were integrated into #Stuxnet #TheSAS2015

In the coming days, we will publish more details about the Equation group malware and their attacks. The first document to be published will be a general FAQ on the group together with indicators of compromise.

By publishing this information, we hope to bring it to the attention of the ITSec community as well as independent researchers, who can extend the understanding of these attacks. The more we investigate such cyberespionage operations, we more we understand how little we actually know about them. Together, we can lift this veil and work towards a more secure (cyber-)world.

Download "Equation group: questions and answers" PDF

Indicators of compromise ("one of each"):

Name	EquationLaser	
MD5	752af597e6d9fd70396accc0b9013dbe	
Туре	EquationLaser installer	
Compiled	Mon Oct 18 15:24:05 2004	
Name	Disk from Houston "autorun.exe" with EoP exploits	
MD5	6fe6c03b938580ebf9b82f3b9cd4c4aa	
Туре	EoP package and malware launcher	
Compiled	Wed Dec 23 15:37:33 2009	
Name	DoubleFantasy	
MD5	2a12630ff976ba0994143ca93fecd17f	
Туре	DoubleFantasy installer	
Compiled	Fri Apr 30 01:03:53 2010	
Name	EquationDrug	
MD5	4556ce5eb007af1de5bd3b457f0b216d	
Туре	EquationDrug installer ("LUTEUSOBSTOS")	
Compiled	Tue Dec 11 20:47:12 2007	
Name	GrayFish	
MD5	9b1ca66aab784dc5f1dfe635d8f8a904	

Туре	GrayFish installer		
Compiled	Compiled: Fri Feb 01 22:15:21 2008 (installer)		
	·	,	
Name	Fanny		
MD5	0a209ac0de4ac033f31d6ba9191a8f7a		
Type	Fanny worm		
Compiled	Mon Jul 28 11:11:35 2008		
Name	TriploFantacy		
ivaille	TripleFantasy		
MD5	9180d5affe1e5df0717d7385e7f54386	loader (17920 bytes .DLL)	
Туре	ba39212c5b58b97bfc9f5bc431170827	encrypted payload (.DAT)	
Compiled	various, possibly fake		
Name	_SD_IP_CF.dll - unknown		
MD5	03718676311de33dd0b8f4f18cffd488		
Туре	DoubleFantasy installer + LNK exploit package		
Compiled	Fri Feb 13 10:50:23 2009		
Name	nls 933w.dll		
MD5	11fb08b9126cdb4668b3f5135cf7a6c5		
Туре	HDD reprogramming module		
Compiled	Tue Jun 15 20:23:37 2010		
Name	standalonegrok 2.1.1.1 / GROK		
MD5	24a6ec8ebf9c0867ed1c097f4a653b8d		
_	GROK keylogger		
Compiled	Tue Aug 09 03:26:22 2011		
Name MD5 Type	standalonegrok_2.1.1.1 / GROK 24a6ec8ebf9c0867ed1c097f4a653b8d GROK keylogger		

C&C servers (hostnames and IPs):

DoubleFantasy:

advancing-technology[.]com avidnewssource[.]com businessdealsblog[.]com businessedgeadvance[.]com charging-technology[.]com computertechanalysis[.]com config.getmyip[.]com - SINKHOLED BY KASPERSKY LAB

globalnetworkanalys[.]com melding-technology[.]com myhousetechnews[.]com - **SINKHOLED BY**

KASPERSKY LAB

newsterminalvelocity[.]com - SINKHOLED BY

KASPERSKY LAB

selective-business[.]com slayinglance[.]com successful-marketing-now[.]com - **SINKHOLED**

BY KASPERSKY LAB

taking-technology[.]com techasiamusicsvr[.]com - **SINKHOLED BY**

KASPERSKY LAB

technicaldigitalreporting[.]com timelywebsitehostesses[.]com www.dt1blog[.]com www.forboringbusinesses[.]com

EquationLaser:

lsassoc[.]com - re-registered, not malicious at the moment

gar-tech[.]com - SINKHOLED BY KASPERSKY LAB

Fanny:

webuysupplystore.mooo[.]com - SINKHOLED BY KASPERSKY LAB

EquationDrug:

newjunk4u[.]com easyadvertonline[.]com newip427.changeip[.]net - SINKHOLED BY KASPERSKY LAB ad-servicestats[.]net - SINKHOLED BY KASPERSKY LAB subad-server[.]com - SINKHOLED BY KASPERSKY LAB ad-noise[.]net ad-void[.]com aynachatsrv[.]com damavandkuh[.]com fnlpic[.]com monster-ads[.]net nowruzbakher[.]com sherkhundi[.]com quik-serv[.]com nickleplatedads[.]com arabtechmessenger[.]net amazinggreentechshop[.]com foroushi[.]net technicserv[.]com

goldadpremium[.]com honarkhaneh[.]net parskabab[.]com technicupdate[.]com technicads[.]com customerscreensavers[.]com darakht[.]com ghalibaft[.]com adservicestats[.]com 247adbiz[.]net - SINKHOLED BY KASPERSKY LAB webbizwild[.]com roshanavar[.]com afkarehroshan[.]com thesuperdeliciousnews[.]com adsbizsimple[.]com goodbizez[.]com meevehdar[.]com xlivehost[.]com gar-tech[.]com - SINKHOLED BY KASPERSKY LAB downloadmpplayer[.]com honarkhabar[.]com techsupportpwr[.]com webbizwild[.]com zhalehziba[.]com serv-load[.]com wangluoruanjian[.]com islamicmarketing[.]net noticiasftpsrv[.]com coffeehausblog[.]com platads[.]com havakhosh[.]com toofanshadid[.]com bazandegan[.]com

sherkatkonandeh[.]com mashinkhabar[.]com quickupdateserv[.]com rapidlyserv[.]com

GrayFish:

ad-noise[.]net business-made-fun[.]com businessdirectnessource[.]com charmedno1[.]com cribdare2no[.]com dowelsobject[.]com following-technology[.]com forgotten-deals[.]com functional-business[.]com housedman[.]com industry-deals[.]com listennewsnetwork[.]com phoneysoap[.]com posed2shade[.]com quik-serv[.]com rehabretie[.]com speedynewsclips[.]com teatac4bath[.]com unite3tubes[.]com unwashedsound[.]com

TripleFantasy:

arm2pie[.]com brittlefilet[.]com

cigape[.]net crisptic01[.]net fliteilex[.]com itemagic[.]net micraamber[.]net mimicrice[.]com rampagegramar[.]com rubi4edit[.]com rubiccrum[.]com rubriccrumb[.]com team4heat[.]net tropiccritics[.]com

Equation group's exploitation servers:

standardsandpraiserepurpose[.]com suddenplot[.]com technicalconsumerreports[.]com technology-revealed[.]com

IPs hardcoded in malware configuration blocks:

149.12.71.2 190.242.96.212 190.60.202.4 195.128.235.227 195.128.235.231 195.128.235.233 195.128.235.235 195.81.34.67 202.95.84.33 203.150.231.49 203.150.231.73 210.81.52.120 212.61.54.239 41.222.35.70 62.216.152.67 64.76.82.52 80.77.4.3 81.31.34.175 81.31.36.174 81.31.38.163 81.31.38.166 84.233.205.99 85.112.1.83 87.255.38.2 89.18.177.3

Kaspersky products detection names:

- Backdoor.Win32.Laserv
- Backdoor.Win32.Laserv.b
- Exploit.Java.CVE-2012-1723.ad
- HEUR:Exploit.Java.CVE-2012-1723.gen
- HEUR:Exploit.Java.Generic
- HEUR:Trojan.Java.Generic
- HEUR:Trojan.Win32.DoubleFantasy.gen
- HEUR:Trojan.Win32.EquationDrug.gen

- HEUR:Trojan.Win32.Generic
- HEUR:Trojan.Win32.GrayFish.gen
- HEUR:Trojan.Win32.TripleFantasy.gen
- Rootkit.Boot.Grayfish.a
- Trojan-Downloader.Win32.Agent.bjqt
- Trojan.Boot.Grayfish.a
- Trojan.Win32.Agent.ajkoe
- Trojan.Win32.Agent.iedc
- Trojan.Win32.Agent2.jmk
- Trojan.Win32.Diple.fzbb
- Trojan.Win32.DoubleFantasy.a
- Trojan.Win32.DoubleFantasy.gen
- Trojan.Win32.EquationDrug.b
- Trojan.Win32.EquationDrug.c
- Trojan.Win32.EquationDrug.d
- Trojan.Win32.EquationDrug.e
- Trojan.Win32.EquationDrug.f
- Trojan.Win32.EquationDrug.g
- Trojan.Win32.EquationDrug.h
- Trojan.Win32.EquationDrug.i
- Trojan.Win32.EquationDrug.j
- Trojan.Win32.EquationDrug.k
- Trojan.Win32.EquationLaser.a
- Trojan.Win32.EquationLaser.c
- Trojan.Win32.EquationLaser.d
- Trojan.Win32.Genome.agegx
- Trojan.Win32.Genome.akyzh
- Trojan.Win32.Genome.ammqt
- Trojan.Win32.Genome.dyvi
- Trojan.Win32.Genome.ihcl
- Trojan.Win32.Patched.kc
- Trojan.Win64.EquationDrug.a
- Trojan.Win64.EquationDrug.b
- Trojan.Win64.Rozena.rpcs
- Worm.Win32.AutoRun.wzs

Yara rules:

```
rule apt_equation_exploitlib_mutexes {
3
   meta:
4
5
       copyright = "Kaspersky Lab"
6
       description = "Rule to detect Equation group's Exploitation 1
7
       version = "1.0"
8
       last_modified = "2015-02-16"
9
       reference = "https://securelist.com/blog/"
10
11
12 strings:
13
       $mz="MZ"
14
15
       $a1="prkMtx" wide
16
       $a2="cnFormSyncExFBC" wide
17
18
       $a3="cnFormVoidFBC" wide
19
       $a4="cnFormSyncExFBC"
20
       $a5="cnFormVoidFBC"
21
22 condition:
23
24 (($mz at 0) and any of ($a*))
25 }
```

```
rule apt_equation_doublefantasy_genericresource {
1
2
3
   meta:
4
5
       copyright = "Kaspersky Lab"
6
       description = "Rule to detect DoubleFantasy encoded config"
       version = "1.0"
7
       last_modified = "2015-02-16"
8
9
       reference = "https://securelist.com/blog/"
10
11 strings:
12
13
       $mz="MZ"
       $a1={06 00 42 00 49 00 4E 00 52 00 45 00 53 00}
14
15
       $a2="yyyyyyyyyyyyyy"
       $a3="002"
16
17
18
19 condition:
20
21 (($mz at 0) and all of ($a*)) and filesize < 500000
22 }
```

```
8
       last_modified = "2015-02-16"
9
       reference = "https://securelist.com/blog/"
10
11 strings:
12
13
       $a1="?a73957838_2@@YAXXZ"
14
       $a2="?a84884@@YAXXZ"
15
       $a3="?b823838_9839@@YAXXZ"
       $a4="?e747383_94@@YAXXZ"
16
17
       $a5="?e83834@@YAXXZ"
18
       $a6="?e929348_827@@YAXXZ"
19
20 condition:
21
22
       any of them
23 }
```

```
rule apt_equation_cryptotable {
2
3 meta:
4
5
       copyright = "Kaspersky Lab"
6
       description = "Rule to detect the crypto library used in Equal
7
       version = "1.0"
       last_modified = "2015-02-16"
8
9
       reference = "https://securelist.com/blog/"
10
11 strings:
12
13
14
       $a={37 DF E8 B6 C7 9C 0B AE 91 EF F0 3B 90 C6 80 85 5D 19 4B
15
16 condition:
17
18
       $a
19
```

- pseudonym, to protect the original victim's
 identity >>
- ² the name "Equation group" was given because of their preference for sophisticated encryption schemes >>