

Get the report

The FIN7 intrusion set continued its tailored spear phishing campaigns throughout last year. Kaspersky Lab has been able to retrieve some of these exchanges from a FINT target. The spear phishing campaigns enver enrankably sophisticated from a social engineering perspective. In various cases, the operators exchanged numerous messages with their victims for weeks before sending their malicious documents. The emails were efficient social-engineering attempts that appealed to a vast number of human emotions (fear, stress, anger, etc.) to elicit a response from their victims. One of the domains used by the attackers in their 2018 campaign of spear phising contained more than 130 email aliases, leading us to think that more than 130 companies had been targeted by the end of 2018.

Products - Services - Resource Center - Contact Us

**Malicious Documents** We have seen two types of documents sent to victims in these spear phishing campaigns. The first one exploits the INCLUDEPICTURE feature of Microsoft Word to get context information about the victim's computer, and the availability and version number of Microsoft Word. The second one, which in many cases is an Office document protected with a trivial

password, such as "12345", "1234", etc., uses macros to execute a GRIFFON implant on the target's computer. In various cases, the associated macro also scheduled tasks to make GRIFFON persistent. Interestingly, following some open-source publications about them, the FIN7 operators seems to have developed a homemade builder of malicious Office document using ideas from ThreadKit, which they employed during the summer of 2018. The new builder inserts random values in the Author and Company metadata fields. Moreover, the builder allows these to modify different IOCs, such as the filenames of wscript.exe or sctasks.exe copies, etc.

sctasks copy 
 byzNne10.exe
 byzNne17.exe
 TaskbyzNne
 logitech-cdn.com

 c9FGG10.exe
 c9FGG17.exe
 Taskc9FGG
 logitech-cdn.com

 zEsb10.exe
 zEsb17.exe
 TaskzEsb
 servicebing-cdn.com

IOGs extracted from docs which use scrasks for GRIFFON persistence			
Author	Company	wscript.exe copy	C2
mogjxjtvte	mogjxjtvte	mswmex44.exe	logitech-cdn[.]com
soxvremvge	soxvremvge	c9FGG10.exe	logitech-cdn[.]com
garelitihyd	garelitihyd	zFsb10.exe	servicebing-cdn[.]com

IOCs extracted from regular documents associated to GRIFFON

**GRIFFON Implant** Griffon malware



The first module downloaded by the GRIFFON malware to the victim's computer is an information-gathering JScript, which allows the cybercriminals to understand the context of the infected workstation. This module mainly relies on WMI and Windows objects to deliver results, which will be sent back to the operators. Interestingly, more than 20 artifacts are retrieved from the system by this implant during the reconnaissance stage, from the date and time of operating system installation and membership in a Windows domain to a list of and the resolutions of the workstation's monitors.

Meterpreter downloader

er widely known as "Tinymet". This downloader, seen in past FIN7 campaigns, downloads a one-byte XOR encrypted (eg. with the key equal to 0x50 or 0x51) piece of meterpreter shellcode to execute.

The third module allows the operators to take a screenshot of the remote system. To do that, it also drops a PowerShell script on the workstation to execute. The script executes an open-source .NET class used for taking a screenshot. The resulting screenshot is saved at "%TMP%/image.png", sent back to the attackers by the GRIFFON implant and then deleted.

The last retrieved module is a persistence module. If the victim appears valuable to the attackers, a GRIFFON implant installer is pushed to the victim's workstation. This module stores another instance of the GRIFFON implant inside the registry to achieve persistence. Here is a PowerLinks-style method used by the attackers to achieve persistence and execute the GRIFFON implant at each user logon. The new GRIFFON implant is written to the hard drive before each execution, limiting the "file-less" aspect of this method.

Through its light weight and modular architecture, the GRIFFON implant is the perfect validator. Even though we have been rieve four different modules, it is possible that the FIN7 operators have more modules in their to

### On the hunt for GRIFFON infrastructure

achieving their objectives on the victim's workstation.

command and control server of the GRIFFON implant last year. In order to trick blue teams and other DFIR analysts, the operators created fake HTTP 302 redirection to various Google services on their C2s servers. HTTP/1.1 302 Found
Server: nginx
Date: [retracted]
Content-Type: text/html; charset-UTF-8
Content-Langth: 0
Connection: keep-alive
Location: https://cloud.google.com/cdn/

Attackers make mistakes, and FIN7 are no exception. The major error made by its operators allowed us to follow the



According to the website, that domain supposedly belongs to a legitimate security company "fully owned by the Russian Government" (sic.) and having offices in "Moscow, Saint Petersburg and Yekaterinburg", but the address says the company is

located in Trump Tower, in New York. Given FIN7's previous use of false security companies, we decided to look deeper As we were looking at the content of the website, it became evident that almost all of the text used was lifted from legitimate security-company websites. Phrases and sentences were borrowed from at least the following companie

 Perspective Risk – www.perspectiverisk.com
 Synack – https://www.synack.com/company • FireEye - https://www.fireeye.com/services/penetration-testing.html

- This company seems to have been used by the FIN7 threat actor to hire new people as translators, developers and pentesters. During our research, we found various job advertisements associated with the company on freelance and

DKSec - www.dksec.com

 MainNerve – www.mainnerve.com Datics - www.datatics.com/cyber-security

In addition to that, various individuals have mentioned the company in their resumes. We believe that some of these

OKIOK – www.okiok.com/services/tailored-solutions

an old GRIFFON C2 and the website of a fake company

individuals may not even be aware that they are working for a cybercrime business Links to other intrusion sets

While tracking numerous threat actors on a daily basis during the final days of 2018 and at the beginning of 2019, we discovered various activity clusters sharing certain TTPs associated with the FIN7 intrusion set. The link between these threat actors and FIN7 is still weak, but we decided to disclose a few hints regarding these in this blog post CobaltGoblin/EmpireMonkey

 $In \ his \ history, FIN7 \ has \ overlapped \ several \ times \ with \ Cobalt/EmpireMonkey \ in \ terms \ of \ TTPs. \ This \ activity \ cluster, \ which \ the \ the$ Kaspersky Lab has followed for a few years, uses various implants for targeting mainly banks, and developers of banking and money processing software solutions. At the end of 2018, the cluster started to use not only CobaltStrike but also Powershell Empire in order to gain a foothold on the victims' networks. After a successful penetration, it uses its own backdoors and the CobaltStrike framework or Powershell Empire components to hop to interesting parts of the network

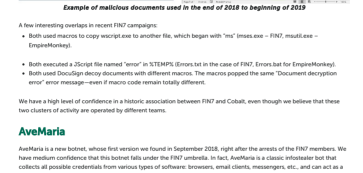
### FIN7's last campaigns were targeting banks in Europe and Central America. This threat actor stole suspected of stealing €13

where it can monetize its access

million from Bank of Valetta, Malta earlier this year

Docu Sign

Once you have enabled editing, plea yellow bar above.



keylogger. Since the beginning of 2019, we have collected more than 1300 samples and extracted more than 130 C2s. To deliver their malware, the cyber criminals use spearphishing emails with various types of attachments: MS Office documents or spreadsheet files exploiting some known vulnerability like CVE-2017-11882, or documents with Ole2Link and

# SCT. They also use AutolT droppers, password-protected EXE files and even ISO images. What is interesting, in some en they ask targets to phone them if they have any questions, like the FIN7 guys do.

Abbett Products salv

av. Brg. E. De

WTE Sales/Accounts & Se Locong Selat Selatan II. Taman Selat Selatan 42000 Port Klang Selangor Malaysia Tel: +6016 202 1747 Tel/Fax: 03 3165 9522 shahida@wfesales.com www.wfesales.com **TOP** Example of AveMaria spears hing emails. Criminals suggest calling them During the investigation into FIN7, our threat-hunting systems found an interesting overlap in between FIN7 and AveMaria. Basically, two servers in the same IP range and AS14576 (autonomous system) share a non-standard SSH port, which is 222. One of the servers is a Griffon C2, and the other one, an AveMaria C2. SSH on 222 → CIDR

At the end of 2018, while searching for new FIN7 campaigns via telemetry, we discovered a set of activity that we

Distribution of targets is another factor suggesting that these two malware families may be connected. We analyzed AveMaria targets during February and March of 2019. The spearphishing emails were sent to various kinds of businesses only and did not target individuals. Thirty percent of the targets were small and medium-sized companies that were pipeliers or service providers for bigger players and 21% were various types of manufacturing companies. We also spotted several typical

AveMaria Targets - Regions

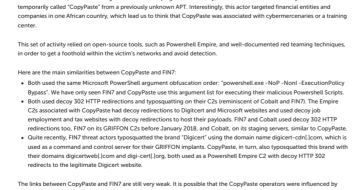
FIN7 targets, such as retailers and hotels. Most AveMaria targets (72%) were in the EU.

AveMaria Targets - Industry

16%

**CopyPaste** 

**Conclusions** 



groups. It was believed that the arrest of the group leader will have an impact on the group's operations. However, recent data seems to indicate that the atracks have continued without significant drawbacks. One may say CobaltGoblin and FIN7 have even extended the number of groups operating under their umbrella. We observe, with various level of confidence, that there are several interconnected groups using very similar toolkits and the same infrastructure to conduct their

The first of them is the well-known FIN7, which specializes in attacking various companies to get access to financial data or PoS infrastructure. They rely on a Griffon JS backdoor and Cobalt/Meterpreter, and in recent attacks, Powershell Empire. The second one is CobaltGoblin/Carbanak/EmpireMonkey, which uses the same toolkit, techniques and similar

We link the AveMaria botnet to these two groups with medium confidence: AveMaria's targets are mostly suppliers for big companies, and the way AveMaria manages its infrastructure is very similar to FIN7. The last piece is the newly discovery

infrastructure but targets only financial institutions and associated software/services providers

During 2018, Europol and DoJ announced the arrest of the leader of the FIN7 and Carbanak/CobaltGoblin cybercrime

CopyPaste group, who targeted financial entities and companies in one African country, which lead us to think that CopyPaste was associated with cybermercenaries or a training center. The links between CopyPaste and FIN7 are still very weak. It is possible that the operators of this cluster of activity were influenced by open-source publications and do not have any ties with FIN7. All of the aforementioned groups greatly benefit from unpatched systems in corporate environments. They thus continue to use effective spearphishing campaigns in conjunction with well-known MS Office exploits generated by the framework. So far, the groups have not used any zero-days.

More information about these and related attacks is available to customers of Kaspersky Intelligence Reports. Contact: **Indicators of compromise** 

FIN7/Cobalt phishing documents may seem basic, but when combined with their extensive social engineering and foct targeting, they are quite successful. As with their previous fake company "Combi Security", we are confident that they continue to create new personas for use in either targeting or recruiting under a "new" brand, "IPC".

 tain.warzonedns[.]con
 noreply377.ddns[.]net • 185.162.131.97 • 91.192.100.62 • server.mtcc[.]me doddyfire.dyndns[.]org • 212.8.240.116

### • 168.167.45.162 toekie.ddns[.]net warmaha.warzonedns[.]com CopyPaste

geotrusts[.]com
 secureclientupdate[.]com

· digi-cert[.]org somtelnetworksf.lcom

• 185.61.138.249

- digicertweb[.]com sport-pesa[.]org
   itaxkenya[.]com • businessdailyafrica[.]net infotrak-research[.]com
- FIN7/GRIFFON realtek-cdn[.]com · logitech-cdn[.]com

nairobiwiredf.lcom

- pci-cdn[.]com
- · servicebing-cdn[.]com cisco-cdn[.]com facebook77-cdnf.lcom
- · globaltech-cdn[.]com infosys-cdn[.]com
- mse-cdn[.]com • live-cdn2[.]com cloudflare-cdn-r5[.]com
- cdnj-cloudflare[.]com
   bing-cdn[.]com servicebing-cdn[.]com cdn-yahooapi[.]com
- googl-analytic[.]com · mse-cdn[.]com tw32-cdnLlcom
- · digicert-cdn[.]com vmware-cdn[.]com
- exchange-cdn[.]com
   cdn-skype[.]com
- · windowsupdatemicrosoft[.]com

## msdn-cdn[.]com

EmpireMonkey/CobaltGoblin