www.deepinstinct.com /blog/muddywater-en-able-spear-phishing-with-new-ttps

MuddyWater eN-Able spear-phishing with new TTPs

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Executive summary:

- Deep Instinct's Threat Research team has identified a new campaign from the "MuddyWater" group
- The campaign has been observed attacking two Israeli targets
- The campaign exhibits updated TTPs to previously reported MuddyWater activity

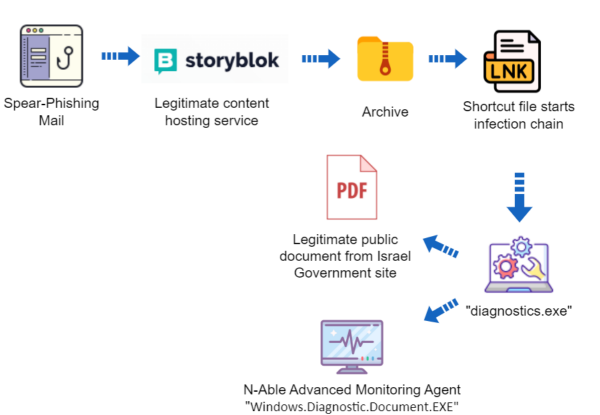


Figure 1: Campaign overview

Introduction

Previous research showed that MuddyWater has sent spear-phishing emails, starting back in 2020, with direct links, as well as PDF, RTF, and HTML attachments containing links to archives hosted on various file-sharing platforms.

Those archives contained installers for various legitimate remote administration tools.

Before launching the new campaign during the Israel-Hamas war, MuddyWater reused previously known remote administration tools, utilizing a new file-sharing service called "Storyblok."

On October 30th Deep Instinct identified two archives hosted on "Storyblok" containing a new multi-stage infection vector. It contains hidden files, an LNK file that initiates the infection, and an executable file designed to unhide a decoy document while executing Advanced Monitoring Agent, a remote administration tool.

This is the first public report about MuddyWater utilizing this remote administration tool.

The Multi-stage Social Engineering Campaign

While Deep Instinct could not verify the spreading mechanism of the new campaign, it most likely starts with a spearphishing email, similar to previous campaigns.

The content of the email lures the victim into downloading an archive hosted at "a.storyblok[.]com"

In this analysis, we examine the "defense-video.zip" file.

When the archive is extracted, several folders must be navigated until a LNK shortcut, which looks like another folder named "Attachments," is found:

This PC > Downloads > a6b1de8184a7e560cea461b0e05d4136d0068b35c12c0889c4036d177e331a83 > attachments > Attachments >						> 2023
	Name	Date modified	Туре	Size		
e	Attachments	10/30/2023 1:27 AM	Shortcut	2 KB		
Fig	ure 2: LNK Shortcut					

However, there are additional hidden folders and files extracted from the archive:

Name		Date modified	Туре
Docu	ument	10/31/2023 11:24	File folder
Wind	dows.Diagnostic.Document	10/31/2023 11:24	File folder
Atta	chments	10/30/2023 1:27 AM	Shortcut

Figure 3: Hidden folders

When the victim opens the LNK file, the infection chain starts.

By examining the LNK file, we can see that it executes an executable from one of the hidden directories:

	levol/a6b1de8184a7e560cea461b0e05d4136d0068b35c12c0889c4036d177e331a83 (1)/attachments/Attachments/2023\$ exiftool Attachmen
	: 12.42
	: Attachments.lnk
	: 1352 bytes
	: 2023:10:30 01:27:40+02:00
	: 0000:00:00 00:00:00
	: 2023:10:31 11:25:41+02:00
	: -rw-rw-r
	: LNK
	: lnk
	: application/octet-stream
	: IDList, RelativePath, CommandArgs, IconFile, Unicode
	: (none)
	: 0
	: 4
	: Show Minimized No Activate
	: Control-Alt-R
	: conhost.exe
	:\\\\\Windows\System32\conhost.exe
Command Line Arguments	

Figure 4: LNK command line arguments

The file "Diagnostic.exe" has been used in both archives Deep Instinct observed. The purpose of this file is to execute another executable called "Windows.Diagnostic.Document.EXE," which is located in the hidden directory named ".end" under a "Windows.Diagnostic.Document" hidden directory.

The file named "Windows.Diagnostic.Document.EXE" is a signed, legitimate installer for "Advanced Monitoring Agent."

In addition to executing the remote administration tool, "Diagnostic.exe" also opens a new Windows Explorer window of the hidden "Document" folder. This is done to fool the victim that opened the LNK file into thinking that it was indeed a folder.

The decoy document is an official memo from the Israeli Civil Service Commission, which can be publicly downloaded from their website.

The memo describes what to do in case a government worker expresses opinions against the Israeli state on social networks:



מדינת ישראל נציבות שירות המדינה אגף המשמעת



כייו בתשרי תשפייד 11 באוקטובר 2023

סימוכין : 0491-0013-2023-031170

> לכבוד מנכיילים במשרדי הממשלה וביחידות הסמך מנכיילים בתאגידים הסטטוטוריים מנהלי בתי החולים הממשלתיים

> > שלום רב,

הנדון: טיפול משמעתי בהתבטאויות כנגד מדינת ישראל בעת מלחמה

- בימים אלו נמצאת מדינת ישראל במלחמה מול ארגון הטרור חמאס לאחר
 שטרוריסטים פעילי החמאס חדרו לישראל וביצעו מעשי טרור אכזריים ביישובי הדרום.
- 2) על רקע מצב מלחמה זה אנו נתקלים במקרים בודדים של התבטאויות פסולות של עובדי מדינה ברשתות החברתיות אשר הביעו תמיכה בפעולות הטרור הנפשעות הללו וכנגד מדינה ישראל.
- 3) כידוע, על עובדי מדינה חלות מגבלות שונות, לרבות בכל הנוגע לאופן התבטאותם. הגבלות אלו חלות גם על התבטאויות במסגרת הפרטית וברשתות החברתיות¹.
- 4) התבטאויות מסוג זה של עובדי מדינה ושל עובדי הגופים הכפופים לחוק שירות המדינה (משמע), תשכ״ג – 1963 מהוות לכאורה עבירת משמעת חמורה, במיוחד במצב מלחמה בו אנו מצויים כיום, והן מחייבות טיפול משמעתי תקיף ומהיר.
- 5) לפיכך, בכל מקרה בו הנכם נתקלים בהתבטאויות מסוג זה, בין במקום העבודה ובין מחוצה לו, יש לפנות אלינו באופן מיידי לקבלת הנחיות לרבות לקידום השעיה דחופה, חקירה, העמדה לדין ובחינת פיטורים.

Figure 5: Decoy document

Conclusion

MuddyWater continues to attack Israeli targets in various ongoing campaigns.

In this campaign, MuddyWater employs updated TTPs. These include a new public hosting service, employing a LNK file to initiate the infection, and utilizing intermediate malware that mimics the opening of a directory while executing a new remote administration tool.

After the victim has been infected, the MuddyWater operator will connect to the infected host using the legitimate remote administration tool and will start doing reconnaissance on the target.

After the reconnaissance phase, the operator will likely execute PowerShell code which will cause the infected host to beacon to a custom C2 server.

MuddyWater has used PhonyC2 in the past. However, Deep Instinct recently observed MuddyWater using a new C2 framework named MuddyC2Go – a detailed blog will be published soon, stay tuned.

IOCs:

File

MD5

Description

37c3f5b3c814e2c014abc1210e8e69a2 Archive containing Atera Agent 16923d827a440161217fb66a04e8b40a Atera Agent Installer 7568062ad4b22963f3930205d1a14df7 Archive containing Atera Agent 39eea24572c14910b67242a16e24b768 Archive containing Atera Agent 2e09e53135376258a03b7d793706b70f Atera Agent Installer 1f0b9aed4b2c8d958a9b396852a62c9d Archive containing SimpleHelp 065f0871b6025b8e61f35a188bca1d5c SimpleHelp Installer

MD5

Description

146cc3a1a68be349e70b79f9115c496b defense-video.zip dd247ccd7cc3a13e1c72bb01cf3a816d Attachments.Ink 8d2199fa11c6a8d95c1c2b4add70373a Diagnostic.exe 04afff1465a223a806774104b652a4f0 Advanced Monitoring Agent Installer 6167f03c8b2734c20eb02d406d3ba651 Decoy Document (defense-video.zip) e8f3ecc0456fcbbb029b1c27dc1faad0 attachments.zip 952cc4e278051e349e870aa80babc755 Decoy Document (attachments.zip)

Network

IP or URL

Description

ws.onehub[.]com/files/7f9dxtt6 a.storyblok[.]com/f/253959/x/b92ea48421/form.zip a.storyblok[.]com/f/255988/x/5e0186f61d/questionnaire.zip a.storyblok[.]com/f/259791/x/94f59e378f/questionnaire.zip 146.70.149[.]61 146.70.124[.]102 37.120.237[.]204 37.120.237[.]248 a.storyblok[.]com/f/259837/x/21e6a04837/defense-video.zip URL to Archive of Advanced Monitoring Agent a.storyblok[.]com/f/259791/x/91e2f5fa2f/attachments.zip

URL to Archive of Atera Agent URL to Archive of Atera Agent URL to Archive of Atera Agent URL to Archive of SimpleHelp MuddyWater's SimpleHelp server Suspected MuddyWater's SimpleHelp server Suspected MuddyWater's SimpleHelp server Suspected MuddyWater's SimpleHelp server URL to Archive of Advanced Monitoring Agent

Additional IOCs regarding MuddyWater can be found in our GitHub page: https://github.com/deepinstinct/Israel-Cyber-Warfare-Threat-Actors

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