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Threat Intelligence

# Shining a Light on DARKSIDE Ransomware Operations

May 11, 2021

#### Mandiant

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Update (May 14): Mandiant has observed multiple actors cite a May 13 announcement that appeared to be shared with DARKSIDE RaaS affiliates by the operators of the service. This announcement stated that they lost access to their infrastructure, including their blog, payment, and CDN servers, and would be closing their service.

Decrypters would also be provided for companies who have not paid, possibly to their affiliates to distribute. The post cited law enforcement pressure and pressure from the United States for this decision. We have not independently validated these claims and there is some speculation by other actors that this could be an exit scam.

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Since initially surfacing in August 2020, the creators of DARKSIDE ransomware and their affiliates have launched a global crime spree affecting organizations in more than 15 countries and multiple industry verticals. Like many of their peers, these actors conduct multifaceted extortion where data is both exfiltrated and encrypted in place, allowing them to demand payment for unlocking and the non-release of stolen data to exert more pressure on victims.

The origins of these incidents are not monolithic.

DARKSIDE ransomware operates as a ransomware-as-aservice (RaaS) wherein profit is shared between its owners and partners, or affiliates, who provide access to organizations and deploy the ransomware. Mandiant currently tracks multiple threat clusters that have deployed this ransomware, which is consistent with multiple affiliates using DARKSIDE. These clusters demonstrated varying levels of technical sophistication throughout intrusions. While the threat actors commonly relied on commercially available and legitimate tools to facilitate various stages of their operations, at least one of the threat clusters also employed a now patched zero-day vulnerability.

Reporting on DARKSIDE has been available in advance of this blog post to users of <u>Mandiant Advantage Free</u>, a nocost version of our threat intelligence platform.

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Mandiant has identified multiple DARKSIDE victims through our incident response engagements and from reports on the DARKSIDE blog. Most of the victim organizations were based in the United States and span across multiple sectors, including financial services, legal, manufacturing, professional services, retail, and technology. The number of publicly named victims on the DARKSIDE blog has increased overall since August 2020, with the exception of a significant dip in the number of victims named during January 2021 (Figure 1). It is plausible that the decline in January was due to threat actors using DARKSIDE taking a break during the holiday season. The overall growth in the number of victims demonstrates the increasing use of the DARKSIDE ransomware by multiple affiliates.

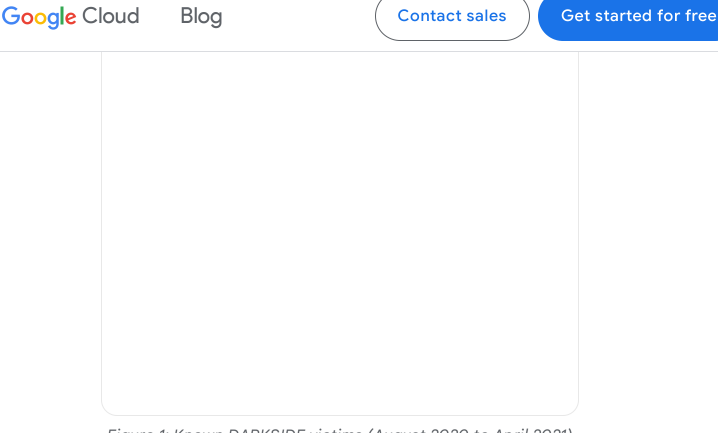


Figure 1: Known DARKSIDE victims (August 2020 to April 2021)

#### **DARKSIDE** Ransomware Service

Beginning in November 2020, the Russian-speaking actor "darksupp" advertised DARKSIDE RaaS on the Russian-language forums exploit in and xss.is. In April 2021, darksupp posted an update for the "Darkside 2.0" RaaS that included several new features and a description of the types of partners and services they were currently seeking (Table 1). Affiliates retain a percentage of the ransom fee from each victim. Based on forum advertisements, the RaaS operators take 25% for ransom fees less than \$500,000, but this decreases to 10 percent for ransom fees greater than \$5 million.

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victims in an attempt to pressure these organizations into paying for the non-release of stolen data. A recent update to their underground forum advertisement also indicates that actors may attempt to DDoS victim organizations. The actor darksupp has stated that affiliates are prohibited from targeting hospitals, schools, universities, non-profit organizations, and public sector entities. This may be an effort by the actor(s) to deter law enforcement action, since targeting of these sectors may invite additional scrutiny. Affiliates are also prohibited from targeting organizations in Commonwealth of Independent States (CIS) nations.

Advertisement Date/Version	Feature/Update	Related Reporting (for Mandiant Advantage customers)
Nov. 10, 2020 (V1)	Ability to generate builds for both Windows and Linux environments	20-00023273

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panei.

Encrypts files using Salsa20 encryption along with an RSA-1024 public key

Access to an administrative panel via TOR that can be used by clients to manage Darkside builds, payments, blog posts, and communication with victims

The admin
panel includes
a Blog section
that allows
clients to
publish victim
information and
announcements

Google Cloud Blog **Contact sales** Get started for free purposes or shaming victims and coercing them to pay ransom demands April 14, 2021 21-(V2.0)00008435 Automated test decryption. The process from encryption to withdrawal of money is automated and no longer relies on support. Available DDoS of targets (Layer 3, Layer Sought a partner to provide network accesses to

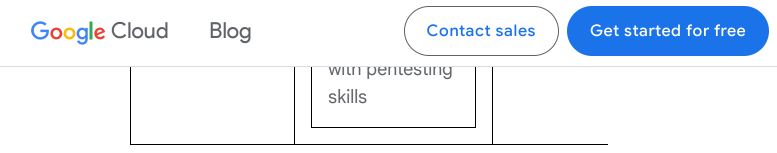


Table 1: Notable features and updates listed on DARKSIDE advertisement thread (exploit.in)

#### DARKSIDE Affiliates

DARKSIDE RaaS affiliates are required to pass an interview after which they are provided access to an administration panel (Figure 2). Within this panel, affiliates can perform various actions such as creating a ransomware build, specifying content for the DARKSIDE blog, managing victims, and contacting support. Mandiant has identified at least five Russian-speaking actors who may currently, or have previously, been DARKSIDE affiliates. Relevant advertisements associated with a portion of these threat actors have been aimed at finding either initial access providers or actors capable of deploying ransomware on accesses already obtained. Some actors claiming to use DARKSIDE have also allegedly partnered with other RaaS affiliate programs, including BABUK and SODINOKIBI (aka REvil). For more information on these threat actors, please see Mandiant Advantage.

Figure 2: DARKSIDE affiliate panel

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Mandiant currently tracks five clusters of threat activity that have involved the deployment of DARKSIDE. For more information on uncategorized threats, refer to our post, "DebUNCing Attribution: How Mandiant Tracks Uncategorized Threat Actors." These clusters may represent different affiliates of the DARKSIDE RaaS platform. Throughout observed incidents, the threat actor commonly relied on various publicly available and legitimate tools that are commonly used to facilitate various stages of the attack lifecycle in post-exploitation ransomware attacks (Figure 3). Additional details on three of these UNC groups are included below.

Figure 3: TTPs seen throughout DARKSIDE ransomware engagements

#### UNC2628

UNC2628 has been active since at least February 2021. Their intrusions progress relatively quickly with the threat actor typically deploying ransomware in two to three days. We have some evidence that suggests UNC2628 has partnered with other RaaS including SODINOKIBI (REvil) and NETWALKER.

 In multiple cases we have observed suspicious authentication attempts against corporate VPN infrastructure immediately prior to the start of interactive intrusion operations. The authentication

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activity to UNC2628.

- In cases where evidence was available, the threat actor appeared to obtain initial access through corporate VPN infrastructure using legitimate credentials.
- UNC2628 has interacted with victim environments
  using various legitimate accounts, but in multiple
  cases has also created and used a domain account
  with the username 'spservice'. Across all known
  intrusions, UNC2628 has made heavy use of the
  Cobalt Strike framework and BEACON payloads.
  BEACON command and control (C2) infrastructure
  attributed to this actor has included the following:
  - hxxps://104.193.252[.]197:443/
  - hxxps://162.244.81[.]253:443/
  - hxxps://185.180.197[.]86:443/
  - hxxps://athaliaoriginals[.]com/
  - hxxps://lagrom[.]com:443/font.html
  - hxxps://lagrom[.]com:443/night.html
  - hxxps://lagrom[.]com:443/online.html
  - hxxps://lagrom[.]com:443/send.html
  - hxxps://lagrom[.]com/find.html?key=id#-
- In at least some cases there is evidence to suggest this actor has employed Mimikatz for credential theft and privilege escalation.

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likely that additional reconnaissance was performed via BEACON and not represented in available log sources.

- UNC2628 has moved laterally in environments almost exclusively via RDP using legitimate credentials and Cobalt Strike BEACON payloads. This threat cluster uses both HTTPS BEACON payloads and SMB BEACON, the latter almost exclusively using named pipes beginning with "\\.\pipe\UIA\_PIPE\_"
- Intrusions attributed to this threat cluster have progressed swiftly from intrusion to data theft and ransomware deployment, and have thus not focused heavily on maintaining a persistent foothold in impacted environments. Despite this, UNC2628 has maintained access via the collection of legitimate credentials, the creation of attacker-controlled domain accounts (spservice), and via the creation of Windows services intended to launch BEACON.
   Notably, UNC2628 has repeatedly loaded BEACON with a service named 'CitrixInit'.
- UNC2628 has also employed F-Secure Labs' Custom Command and Control (C3) framework, deploying relays configured to proxy C2 communications through the Slack API. Based on this actor's other TTPs they were likely using C3 to obfuscate Cobalt Strike BEACON traffic.
- The threat actor has exfiltrated data over SFTP using Rclone to systems in cloud hosting environments.

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reused across multiple intrusions. In one case, the data exfiltration occurred on the same day that the intrusion began.

- UNC2628 deploys DARKSIDE ransomware encryptors using PsExec to a list of hosts contained in multiple text files.
- The threat actor has used the following directories, placing copies of backdoors, ransomware binaries, copies of PsExec, and lists of victim hosts within them.
  - o C:\run\
  - C:\home\
  - C:\tara\
  - C:\Users\[username]\Music\
  - C:\Users\Public

#### UNC2659

UNC2659 has been active since at least January 2021. We have observed the threat actor move through the whole attack lifecycle in under 10 days. UNC2659 is notable given their use of an exploit in the SonicWall SMA100 SSL VPN product, which has since been patched by SonicWall. The threat actor appeared to download several tools used for various phases of the attack lifecycle directly from those tools' legitimate public websites.

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been patched by SonicWall. There is some evidence to suggest the threat actor may have used the vulnerability to disable multi-factor authentication options on the SonicWall VPN, although this has not been confirmed.

- The threat actor leveraged TeamViewer
   (TeamViewer\_Setup.exe) to establish persistence
   within the victim environment. Available evidence
   suggests that the threat actor downloaded
   TeamViewer directly from the following URL and also
   browsed for locations from which they could
   download the AnyDesk utility.
  - hxxps://dl.teamviewer[.]com/download/version\_15
     x/TeamViewer Setup.exe
- The threat actor appeared to download the file rclone.exe directly from rclone[.]org hxxps://downloads.rclone[.]org/v1.54.0/rclonev1.54.0-windows-amd64.zip. The threat actors were seen using rclone to exfiltrate hundreds of gigabytes of data over the SMB protocol to the pCloud cloudbased hosting and storage service.
- The threat actor deployed the file power\_encryptor.exe in a victim environment, encrypting files and creating ransom notes over the SMB protocol.
- Mandiant observed the threat actor navigate to ESXi administration interfaces and disable snapshot

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#### UNC2465

UNC2465 activity dates back to at least April 2019 and is characterized by their use of similar TTPs to distribute the PowerShell-based .NET backdoor SMOKEDHAM in victim environments. In one case where DARKSIDE was deployed, there were months-long gaps, with only intermittent activity between the time of initial compromise to ransomware deployment. In some cases, this could indicate that initial access was provided by a separate actor.

- UNC2465 used phishing emails and legitimate services to deliver the SMOKEDHAM backdoor.
   SMOKEDHAM is a .NET backdoor that supports keylogging, taking screenshots, and executing arbitrary .NET commands. During one incident, the threat actor appeared to establish a line of communication with the victim before sending a malicious Google Drive link delivering an archive containing an LNK downloader. More recent UNC2465 emails have used Dropbox links with a ZIP archive containing malicious LNK files that, when executed, would ultimately lead to SMOKEDHAM being downloaded onto the system.
- UNC2465 has used Advanced IP Scanner,
   BLOODHOUND, and RDP for internal reconnaissance
   and lateral movement activities within victim
   environments.

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- UNC2465 also uses the publicly available NGROK utility to bypass firewalls and expose remote desktop service ports, like RDP and WinRM, to the open internet.
- Mandiant has observed the threat actor using PsExec and cron jobs to deploy the DARKSIDE ransomware.
- UNC2465 has called the customer support lines of victims and told them that data was stolen and instructed them to follow the link in the ransom note.

# **Implications**

We believe that threat actors have become more proficient at conducting multifaceted extortion operations and that this success has directly contributed to the rapid increase in the number of high-impact ransomware incidents over the past few years. Ransomware operators have incorporated additional extortion tactics designed to increase the likelihood that victims will acquiesce to paying the ransom prices. As one example, in late April 2021, the DARKSIDE operators released a press release stating that they were targeting organizations listed on the NASDAQ and other stock markets. They indicated that they would be willing to give stock traders information about upcoming leaks in order to allow them potential profits due to stock price drops after an announced breach. In another notable example, an attacker was able to obtain the victim's cyber

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This reinforces that during the post-exploitation phase of ransomware incidents, threat actors can engage in internal reconnaissance and obtain data to increase their negotiating power. We expect that the extortion tactics that threat actors use to pressure victims will continue to evolve throughout 2021.

Based on the evidence that DARKSIDE ransomware is distributed by multiple actors, we anticipate that the TTPs used throughout incidents associated with this ransomware will continue to vary somewhat. For more comprehensive recommendations for addressing ransomware, please refer to our blog post: "Ransomware Protection and Containment Strategies: Practical Guidance for Endpoint Protection, Hardening, and Containment" and the linked white paper.

#### Acknowledgements

Beyond the comparatively small number of people who are listed as authors on this report are hundreds of consultants, analysts and reverse-engineers who tirelessly put in the work needed to respond to intrusions at breakneck pace and still maintain unbelievably high analytical standards. This larger group has set the foundation for all of our work, but a smaller group of people contributed more directly to producing this report and we would like to thank them by name. We would like

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technical review. Notable support was also provided by Ioana Teaca, and Muhammadumer Khan.

# Appendix A: DARKSIDE Ransomware Analysis

DARKSIDE is a ransomware written in C that may be configured to encrypt files on fixed and removable disks as well as network shares. DARKSIDE RaaS affiliates are given access to an administration panel on which they create builds for specific victims. The panel allows some degree of customization for each ransomware build such as choosing the encryption mode and whether local disks and network shares should be encrypted (Figures 4). The following malware analysis is based on the file MD5: 1a700f845849e573ab3148daef1a3b0b. A more recently analyzed DARKSIDE sample had the following notable differences:

- The option for beaconing to a C2 server was disabled and the configuration entry that would have contained a C2 server was removed.
- Included a persistence mechanism in which the malware creates and launches itself as a service.
- Contained a set of hard-coded victim credentials that were used to attempt to logon as a local user. If the user token retrieved based on the stolen credentials is an admin token and is part of the domain

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Figure 4: DARKSIDE build configuration options appearing in the administration panel

#### **Host-Based Indicators**

Persistence Mechanism

Early versions of the malware did not contain a persistence mechanism. An external tool or installer was required if the attacker desired persistence. A DARKSIDE version observed in May 2021 implement a persistence mechanism through which the malware creates and launches itself as a service with a service name and description named using eight pseudo-randomly defined lowercase hexadecimal characters (e.g., ".e98fc8f7") that are also appended by the malware to various other artifacts it created. This string of characters is referenced as . :

Service Name:

Description:

#### Filesystem Artifacts

Created Files

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May version: %PROGRAMDATA%\.ico

Registry Artifacts

The DARKSIDE version observed in May sets the following registry key:

HKCR\\DefaultIcon\\DefaultIcon=%PROGRAMDATA%\.ico

#### **Details**

#### Configuration

The malware initializes a 0x100-byte keystream used to decrypt strings and configuration data. Strings are decrypted as needed and overwritten with NULL bytes after use. The malware's configuration size is 0xBE9 bytes. A portion of the decrypted configuration is shown in Figure 5.

00000000	01	00	01	00	00	00	00	00	00	00	00	00	0
00000010	00	00	00	00	00	00	00	00	00	00	00	00	0
00000020	00	00	00	00	00	00	00	00	00	00	00	00	0
00000030	00	00	00	00	00	00	00	00	00	00	00	00	0
00000040	00	00	00	00	00	00	00	00	00	00	00	00	0
00000050	00	00	00	00	00	00	00	00	00	00	00	00	0
00000060	00	00	00	00	00	00	00	00	00	00	00	00	0
00000070	00	00	00	00	00	00	00	00	00	00	00	00	0

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Figure 5: Partial decrypted configuration

The sample's 0x80-byte RSA public key blob begins at offset 0x80. The DWORD value at offset 0x100 is multiplied by 64 and an amount of memory equivalent to the result is allocated. The remaining bytes, which start at offset 0x104, are aPLib-decompressed into the allocated buffer. The decompressed bytes include the ransom note and other elements of the malware's configuration described as follows (e.g., processes to terminate, files to ignore). The first 0x60 bytes of the decompressed configuration are shown in Figure 6.

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mode. This sample is configured to encrypt using FAST mode. Supported values are as follows:

• 1: FULL

2: FAST

Other values: AUTO

The individual bytes from offset 0x02 to offset 0x15 in Figure 6 are Boolean values that dictate the malware's behavior. The malware takes the actions listed in Table 2 based on these values. Table 2 also identifies features that are enabled or disabled for the current sample.

Offset	Enabled	Description
0x01	Yes	Unknown
0x02	Yes	Encrypt local disks
0x03	Yes	Encrypt network shares
OxO4	No	Perform language check
0x05	Yes	Delete volume shadow copies
0x06	Yes	Empty Recycle Bins

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0x08	Yes	Perform UAC bypass if necessar
0x09	Yes	Adjust token privileges
ОхОА	Yes	Logging
OxOB	Yes	Feature not used but results in the following strings being decrypted   https://google.com/api/version  https://yahoo.com/v2/api
0x0C	Yes	Ignore specific folders
0x0D	Yes	Ignore specific files
OxOE	Yes	Ignore specific file extensions
OxOF	Yes	Feature not used; related to thes strings: "backup" and "here_backups"

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Ox11	Yes	Terminate processes
Ox12	Yes	Stop services
Ox13	Yes	Feature not used; related to a buffer that contains the repeated string "blah"
Ox14	Yes	Drop ransom note
Ox15	Yes	Create a mutex

Table 2: Configuration bits

#### **UAC Bypass**

If the malware does not have elevated privileges, it attempts to perform one of two User Account Control (UAC) bypasses based on the operating system (OS) version. If the OS is older than Windows 10, the malware uses a documented slui.exe file handler hijack technique. This involves setting the registry value

HKCU\Software\Classes\exefile\shell\open\command\Defa

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If the OS version is Windows 10 or newer, the malware attempts a <u>UAC bypass that uses the CMSTPLUA COM interface</u>. The decrypted strings listed in Figure 7 are used to perform this technique.

Elevation:Administrator!new:
{3E5FC7F9-9A51-4367-9063-A120244FBEC7}

Figure 7: Decrypted UAC bypass strings

#### **Encryption Setup**

The malware generates a pseudo-random file extension based on a MAC address on the system. In a DARKSIDE version observed in May 2021, the file extension is generated using a MachineGuid registry value as a seed rather than the MAC address. The file extension consists of eight lowercase hexadecimal characters (e.g., ".e98fc8f7") and is referred to as ransom\_ext>. The file extension generation algorithm has been recreated in Python. If logging is enabled, the malware creates the log file LOGransom ext>.TXT in its current directory.

The malware supports the command line argument "path," which allows an attacker to specify a directory to target for encryption.

The sample analyzed for this report is not configured to perform a system language check. If this functionality

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the log file and the maiware would exit.

#### **Anti-Recovery Techniques**

The malware locates and empties Recycle Bins on the system. If the process is running under WOW64, it executes the PowerShell command in Figure 8 using CreateProcess to delete volume shadow copies.

```
powershell -ep bypass -c "(0..61)|%{$s+=[char][
('0x'+'4765742D576D694F626A6563742057696E33325F
6F7079207C20466F72456163682D4F626A656374207B245
```

Figure 8: Encoded PowerShell command

The decoded command from Figure 4 is "Get-WmiObject Win32\_Shadowcopy | ForEach-Object {\$\_.Delete();}." If the malware is not running under WOW64, it uses COM objects and WMI commands to delete volume shadow copies. The decrypted strings in Figure 9 are used to facilitate this process.

```
root/cimv2
SELECT * FROM Win32_ShadowCopy
Win32_ShadowCopy.ID='%s'
```

Figure 9: Decrypted strings related to shadow copy deletion

#### System Manipulation

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```
vss
sql
svc$
memtas
mepocs
sophos
veeam
backup
```

Figure 10: Service-related strings

The version observed in May 2021 is additionally configured to stop and delete services containing the strings listed in Figure 11.

```
GxVss
GxBlr
GxFWD
GxCVD
GxCIMgr
```

Figure 11: Additional service-related strings in May version

Any process name containing one of the strings listed in Figure 12 is terminated.

thunderbird

visio

winword

wordpad

notepad

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ocssd dbsnmp synctime agntsvc isqlplussvc xfssvccon mydesktopservice ocautoupds encsvc firefox tbirdconfig mydesktopqos ocomm dbeng50 sqbcoreservice excel infopath msaccess mspub onenote outlook powerpnt steam thebat



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Based on its configuration, the malware targets fixed and removable disks as well as network shares. Some processes may be terminated so associated files can be successfully encrypted. However, the malware does not terminate processes listed in Figure 13.

```
vmcompute.exe
vmms.exe
vmwp.exe
svchost.exe
TeamViewer.exe
explorer.exe
```

Figure 13: Processes not targeted for termination

The malware uses the strings listed in Figure 14 to ignore certain directories during the encryption process.

```
windows
appdata
application data
boot
google
mozilla
program files
program files (x86)
programdata
```

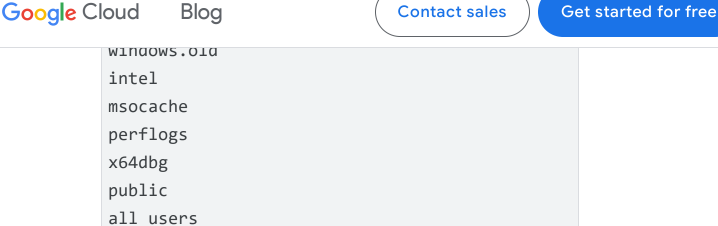


Figure 14: Strings used to ignore directories

The files listed in Figure 15 are ignored.

default

```
$recycle.bin
config.msi
$windows.~bt
$windows.~ws
```

Figure 15: Ignored files

The version observed in May 2021 is additionally configured to ignore the files listed in Figure 16.

```
autorun.inf
boot.ini
bootfont.bin
bootsect.bak
desktop.ini
iconcache.db
```

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```
togntuser.ini
thumbs.db
```

Figure 16: Additional ignored files in May version

Additional files are ignored based on the extensions listed in Figure 17.

```
.386, .adv, .ani, .bat, .bin, .cab, .cmd, .com,
```

Figure 17: Ignored file extensions

Files are encrypted using Salsa20 and a key randomly generated using RtlRandomEx. Each key is encrypted using the embedded RSA-1024 public key.

#### Ransom Note

The malware writes the ransom note shown in Figure 18 to *README*</ri>
ransom\_ext>.TXT files written to directories it traverses.

```
----- [ Welcome to Dark ] ----->
What happend?
```

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Pollow our instructions below and you will reco Data leak

.....

First of all we have uploaded more then 100 GB Example of data:

- Accounting data
- Executive data
- Sales data
- Customer Support data
- Marketing data
- Quality data
- And more other...

Your personal leak page: http://darksidedxcftmq
The data is preloaded and will be automatically
After publication, your data will be available
We are ready:

- To provide you the evidence of stolen data
- To give you universal decrypting tool for all
- To delete all the stolen data.

What guarantees?

-----

We value our reputation. If we do not do our wo All our decryption software is perfectly tested We guarantee to decrypt one file for free. Go t How to get access on website?

\_\_\_\_\_\_

Using a TOR browser:

- 1) Download and install TOR browser from this s
- 2) Open our website: http://darksidfqzcuhtk2[.] When you open our website, put the following da

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```
DO NOT MODIFY or try to RECOVER any files yours
!!! DANGER !!!
```

Figure 18: Ransom note

#### **Decrypted Strings**

```
https://google.com/api/version
https://yahoo.com/v2/api
sql
sqlite
$recycle.bin
config.msi
$windows.~bt
$windows.~ws
windows
appdata
application data
boot
google
mozilla
program files
program files (x86)
programdata
system volume information
tor browser
windows.old
```

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```
pertiogs
x64dbg
public
all users
default
386
adv
ani
bat
bin
cab
cmd
com
cpl
cur
deskthemepack
diagcab
diagcfg
diagpkg
dll
drv
exe
hlp
icl
icns
ico
ics
idx
1df
1nk
```

Google Cloud Blog **Contact sales** Get started for free MSC msp msstyles msu nls nomedia осх prf ps1 rom rtp scr shs spl sys theme themepack wpx lock key hta msi pdb vmcompute.exe vmms.exe vmwp.exe svchost.exe TeamViewer.exe explorer.exe oracle

svc\$

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synctime agntsvc isqlplussvc xfssvccon mydesktopservice ocautoupds encsvc firefox tbirdconfig mydesktopqos ocomm dbeng50 sqbcoreservice excel infopath msaccess mspub onenote outlook powerpnt steam thebat thunderbird visio winword wordpad notepad VSS sql

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```
sopnos
veeam
backup
\r\nblahblahblahblahblahblahblahblahbla
ahblahblahblahblahblahblahblah\r\nblahb
blahblah\r\nblahblahblah\r\n
\r\n----- [ Welcome to Dark ] -----
-path
INF
DBG
/C DEL /F /Q
>> NUL
ComSpec
README
.TXT
Start Encrypting Target Folder
Encrypt Mode - AUTO
Started %u I/O Workers
Encrypted %u file(s)
Start Encrypt
[Handle %u]
File Encrypted Successful
Encrypt Mode - FAST
Encrypt Mode - FULL
This is a Russian-Speaking System, Exit
System Language Check
Encrypting Network Shares
Encrypting Local Disks
README
TXT.
```

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```
Encryptea %u Tile(s)
Start Encrypt
[Handle %u]
File Encrypted Successful
Encrypt Mode - FAST
Encrypt Mode - FULL
Terminating Processes
Deleting Shadow Copies
Uninstalling Services
Emptying Recycle Bin
This is a Russian-Speaking System, Exit
System Language Check
Start Encrypting All Files
powershell -ep bypass -c (0..61) % $s+=[char][
6F7079207C20466F72456163682D4F626A656374207B245
*$ ,2))};iex $s"
root/cimv2
WQL
SELECT * FROM Win32 ShadowCopy
ID
Win32 ShadowCopy.ID='%s'
.exe
LOG%s.TXT
README%s.TXT
Software\Classes\exefile\shell\open\command
\slui.exe
runas
Elevation:Administrator!new:
{3E5FC7F9-9A51-4367-9063-A120244FBEC7}
explorer.exe
```

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# Appendix B: Indicators for Detection and Hunting

Yara Detections

The following YARA rules are not intended to be used on production systems or to inform blocking rules without first being validated through an organization's own internal testing processes to ensure appropriate performance and limit the risk of false positives. These rules are intended to serve as a starting point for hunting efforts to identify related activity; however, they may need adjustment over time if the malware family changes.

```
rule Ransomware_Win_DARKSIDE_v1__1
{
    meta:
        author = "FireEye"
        date_created = "2021-03-22"
        description = "Detection for early vers
        md5 = "1a700f845849e573ab3148daef1a3b0b
    strings:
        $consts = { 80 3D [4] 01 [1-10] 03 00 0 condition:
        (uint16(0) == 0x5A4D and uint32(uint32()))
```

Figure 20: DARKSIDE YARA rule

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```
{
    meta:
        author = "FireEye"
        date created = "2021-05-11"
        description = "Detection for on the bin
    strings:
        $CommonDLLs1 = "KERNEL32.dll" fullword
        $CommonDLLs2 = "USER32.dll" fullword
        $CommonDLLs3 = "ADVAPI32.dll" fullword
        $CommonDLLs4 = "ole32.dll" fullword
        $KeyString1 = { 74 79 70 65 3D 22 77 69
        $KeyString2 = { 74 79 70 65 3D 22 77 69
        $Slashes = { 7C 7C 7C 7C 7C 7C 7C 7C 7C
    condition:
        filesize < 2MB and filesize > 500KB and
}
```

Figure 21: DARKSIDE Dropper YARA rule

```
rule Backdoor_Win_C3_1
{
    meta:
        author = "FireEye"
        date_created = "2021-05-11"
        description = "Detection to identify th
        md5 = "7cdac4b82a7573ae825e5edb48f80be5
    strings:
        $dropboxAPI = "Dropbox-API-Arg"
        $knownDLLs1 = "WINHTTP.dll" fullword
```

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```
$tokenString1 = { 5B 78 5D 20 65 72 72

$tokenString2 = { 5B 78 5D 20 65 72 72

$tokenString3 = { 5B 78 5D 20 65 72 72

$tokenString3 = { 5B 78 5D 20 65 72 72

condition:

filesize < 5MB and uint16(0) == 0x5A4D
```

Figure 22: Custom Command and Control (C3) YARA rule

#### Detecting DARKSIDE

FireEye products detect this activity at multiple stages of the attack lifecycle. The following table contains specific detections intended to identify and prevent malware and methods seen at these intrusions. For brevity, this list does not include FireEye's existing detections for BEACON, BloodHound/SharpHound, and other common tools and malware that FireEye has observed both in this campaign and across a broad range of intrusion operations

Platform(s)	Detection Name
Network SecurityEmail SecurityDetection On DemandMalware	<ul> <li>Ransomware.SSL.DarkSide</li> <li>Trojan.Generic</li> <li>Ransomware.Linux.DARKSIDE</li> <li>Ransomware.Win.Generic.MVX</li> </ul>

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	<ul> <li>Ransomware.Win32.DarkSide.FE</li> <li>FE_Ransomware_Win_DARKSIDE</li> <li>FE_Ransomware_Win32_DARKSII</li> <li>FE_Ransomware_Linux64_DARKSIE</li> <li>FE_Ransomware_Linux_DARKSIE</li> <li>FEC_Trojan_Win32_Generic_62</li> <li>FE_Loader_Win32_Generic_177</li> <li>FE_Loader_Win32_Generic_197</li> <li>FE_Backdoor_Win_C3_1</li> <li>FE_Backdoor_Win32_C3_1</li> <li>FE_Backdoor_Win32_C3_2</li> <li>FE_Backdoor_Win_C3_2</li> <li>Backdoor.Win.C3</li> <li>FE_Dropper_Win_Darkside_1</li> </ul>
Endpoint Security	Real-Time (IOC)  BABYMETAL (BACKDOOR)  DARKSIDE RANSOMWARE (FAMI  SUSPICIOUS POWERSHELL USA (METHODOLOGY)  SUSPICIOUS POWERSHELL USA (METHODOLOGY)  Malware Protection(AV/MG)

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	<ul> <li>Gen:Heur.Ransom.RTH.1</li> <li>Gen:Trojan.Heur.PT.omZ@bSEA3</li> <li>Gen:Variant.Razy.*</li> <li>Trojan.CobaltStrike.CB</li> <li>Trojan.GenericKD.*</li> <li>Trojan.Linux.Ransom.H</li> <li>UAC Protect</li> <li>Malicious UAC bypass program detected</li> </ul>
Helix	<ul> <li>VPN ANALYTICS [Abnormal Logon]</li> <li>WINDOWS ANALYTICS [Abnormal RDP Logon]</li> <li>TEAMVIEWER CLIENT [User-Age</li> <li>WINDOWS METHODOLOGY [Plinareverse Tunnel]</li> <li>WINDOWS METHODOLOGY - SERVICES [Psexec]</li> </ul>

Mandiant Security Validation Actions

Organizations can validate their security controls using the following actions with <u>Mandiant Security Validation</u>.

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A101-	Malicious File Transfer - DARKSIDE,
700	Download, Variant #2
A101-	Malicious File Transfer - DARKSIDE,
701	Download, Variant #3
A101-	Malicious File Transfer - DARKSIDE,
702	Download, Variant #4
A101-	Malicious File Transfer - DARKSIDE,
703	Download, Variant #5
A101-	Malicious File Transfer - DARKSIDE,
704	Download, Variant #6
A101-	Malicious File Transfer - DARKSIDE,
705	Download, Variant #7
A101-	Malicious File Transfer - DARKSIDE,
706	Download, Variant #8
A101-	Malicious File Transfer - DARKSIDE,
707	Download, Variant #9
A101-	Malicious File Transfer - DARKSIDE,
708	Download, Variant #10

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A101-	Malicious File Transfer - DARKSIDE,
710	Download, Variant #12
A101-	Malicious File Transfer - DARKSIDE,
711	Download, Variant #13
A101-	Malicious File Transfer - DARKSIDE,
712	Download, Variant #14
A101-	Malicious File Transfer - DARKSIDE,
713	Download, Variant #15
A101-	Malicious File Transfer - DARKSIDE,
714	Download, Variant #16
A101-	Malicious File Transfer - DARKSIDE,
715	Download, Variant #17
A101-	Malicious File Transfer - DARKSIDE,
716	Download, Variant #18
A101-	Malicious File Transfer - DARKSIDE,
717	Download, Variant #19
A101-	Malicious File Transfer - DARKSIDE,
718	Download, Variant #20

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720	Download, Variant #22
A101-	Malicious File Transfer - DARKSIDE,
721	Download, Variant #23
A101-	Malicious File Transfer - DARKSIDE,
722	Download, Variant #24
A101-	Malicious File Transfer - DARKSIDE,
723	Download, Variant #25
A101-	Malicious File Transfer - DARKSIDE,
724	Download, Variant #26
A101-	Malicious File Transfer - DARKSIDE,
725	Download, Variant #27
A101-	Malicious File Transfer - DARKSIDE,
726	Download, Variant #28
A101-	Malicious File Transfer - DARKSIDE,
727	Download, Variant #29
A101-	Malicious File Transfer - DARKSIDE,
728	Download, Variant #30

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A101-	Malicious File Transfer - DARKSIDE,
730	Download, Variant #32
A101-	Malicious File Transfer - DARKSIDE,
731	Download, Variant #33
A101-	Malicious File Transfer - DARKSIDE,
732	Download, Variant #34
A101-	Malicious File Transfer - DARKSIDE,
733	Download, Variant #35
A101-	Malicious File Transfer - DARKSIDE,
734	Download, Variant #36
A101-	Malicious File Transfer - NGROK, Download,
735	Variant #1
A101-	Malicious File Transfer - UNC2465, LNK
736	Downloader for SMOKEDHAM, Download
A101-	Malicious File Transfer - BEACON,
737	Download, Variant #3
A101- 738	Data Exfiltration - RCLONE, Exfil Over SFTP

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A101-	Command and Control - DARKSIDE, DNS
740	Query, Variant #1
A101-	Command and Control - DARKSIDE, DNS
741	Query, Variant #2
A101-	Application Vulnerability - SonicWall, CVE-
742	2021-20016, SQL Injection
A104-	Protected Theater - DARKSIDE, PsExec
771	Execution
A104-	Host CLI - DARKSIDE, Windows Share
772	Creation
A104-	Protected Theater - DARKSIDE, Delete
773	Volume Shadow Copy

Related Indicators

#### **UNC2628**

Indicator	Description
104.193.252[.]197:443	BEACON C2

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185.180.197[.]86:443	BEACON C2
athaliaoriginals[.]com	BEACON C2
lagrom[.]com	BEACON C2
ctxinit.azureedge[.]net	BEACON C2
45.77.64[.]111	Login Source
181ab725468cc1a8f28883a95034e17d	BEACON Sample

#### **UNC2659**

Indicator	Description
173.234.155[.]208	Login Source

### <u>UNC2465</u>

Indicator	Description
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koliz[.]xyz	File Hosting
los-web[.]xyz	EMPIRE C2
sol-doc[.]xyz	Malicious Infrastructure
hxxp://sol-doc[.]xyz/sol/ID- 482875588	Downloader URL
6c9cda97d945ffb1b63fd6aabcb6e1a8	Downloader LNK
7c8553c74c135d6e91736291c8558ea8	VBS Launcher
27dc9d3bcffc80ff8f1776f39db5f0a4	Ngrok Utility

## **DARKSIDE Ransomware Encryptor**

DARKSIDE Sample MD5
04fde4340cc79cd9e61340d4c1e8ddfb
0e178c4808213ce50c2540468ce409d3

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130220f4457b9795094a21482d5f104b
1a700f845849e573ab3148daef1a3b0b
1c33dc87c6fdb80725d732a5323341f9
222792d2e75782516d653d5cccfcf33b
29bcd459f5ddeeefad26fc098304e786
3fd9b0117a0e79191859630148dcdc6d
47a4420ad26f60bb6bba5645326fa963
4d419dc50e3e4824c096f298e0fa885a
5ff75d33080bb97a8e6b54875c221777
66ddb290df3d510a6001365c3a694de2
68ada5f6aa8e3c3969061e905ceb204c
69ec3d1368adbe75f3766fc88bc64afc
6a7fdab1c7f6c5a5482749be5c4bf1a4
84c1567969b86089cc33dccf41562bcd

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91e2807955c5004f13006ff795cb803c
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9e779da82d86bcd4cc43ab29f929f73f
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b0fd45162c2219e14bdccab76f33946e
b278d7ec3681df16a541cf9e34d3b70a
b9d04060842f71d1a8f3444316dc1843
c2764be55336f83a59aa0f63a0b36732
c4f1a1b73e4af0fbb63af8ee89a5a7fe
c81dae5c67fb72a2c2f24b178aea50b7
c830512579b0e08f40bc1791fc10c582
cfcfb68901ffe513e9f0d76b17d02f96
d6634959e4f9b42dfc02b270324fa6d9
e44450150e8683a0addd5c686cd4d202

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f913d43ba0a9f921b1376b26cd30fa34

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