

MAR-10337802-1.v1: DarkSide Ransomware

 us-cert.cisa.gov/ncas/analysis-reports/ar21-189a

Malware Analysis Report

10337802.r1.v1

2021-07-08

Notification

This report is provided "as is" for informational purposes only. The Department of Homeland Security (DHS) does not provide any warranties of accuracy or completeness. This document is marked TLP:WHITE--Disclosure is not limited. Sources may use TLP:WHITE when information carries minimal or no foreseeable harm.

Summary

Description

This Malware Analysis Report (MAR) is the result of analytic efforts by the Cybersecurity and Infrastructure Security Agency (CISA). CISA processes ransomware threats to protect critical infrastructure. Ransomware is designed to encrypt the victim's files to extort and ransom for their recovery. DarkSide is a ransomware-as-a-service (RaaS)--the CISA is distributing this MAR, which includes suggested response actions and recommended mitigation techniques, to help network defenders identify and respond to ransomware threats.

For a downloadable copy of IOCs, see: [MAR-10337802-1.v1.WHITE.stix](#).
[Click here](#) for a PDF version of this report.

Submitted Files (3)

156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673 (156335b95ba216456f1ac0894b7b9d...)

3ba456cafcb31e0710626170c3565aae305bc7c32a948a54f0331d0939e0fe8a (045621d9.BMP)

f6fba207c71d1f53f82d96a87c25c4fa3c020dca58d9b8a266137f33597a0b0e (README.045621d9.TXT)

Domains (2)

baroquetees.com

rumahsia.com

IPs (2)

176.103.62.217

99.83.154.118

Findings

156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673

Tags

downloaderloaderransomwaretrojan

Details

Name	156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673.dll
Size	55810 bytes
Type	PE32 executable (DLL) (GUI) Intel 80386, for MS Windows
MD5	f587adbd83ff3f4d2985453cd45c7ab1
SHA1	2715340f82426f840cf7e460f53a36fc3aad52aa
SHA256	156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673
SHA512	37acf3c7a0b52421b4b33b14e5707497cfc52e57322ad9ffac87d0551220afc202d4c0987460d295077b9ee681fac2021bbfdebdc52c82!
ssdeep	768:u2v9lj6f3J8OT1PMK30DbQDH2doyomHRL83M4/NSHwXEs0I29SFd2Xyj09rLd:fmET1PMK3qbpHY3M4wWmXgSFTSrLd
Entropy	6.789366

Antivirus

Ahnlab	Ransomware/Win.DarkSide
Antiy	Trojan[Ransom]/Win32.DarkSide.gen
Avira	TR/AD.DarkSideRansom.muasl
BitDefender	Trojan.GenericKD.46189032
ClamAV	Win.Packed.DarkSide-9262656-0
Comodo	Malware
Cyren	W32/Trojan.HLZV-8042
ESET	a variant of Win32/Filecoder.DarkSide.B trojan
Emsisoft	Trojan.GenericKD.46189032 (B)
Ikarus	Trojan-Ransom.DarkSide
K7	Trojan (005795061)
Lavasoft	Trojan.GenericKD.46189032
McAfee	GenericRXOX-NHIF587ADBD83FF
NANOAV	Trojan.Win32.Encoder.iuukal
Quick Heal	Trojanransom.Encoder
Symantec	Downloader
Systweak	trojan-ransom.darkside
TACHYON	Ransom/W32.DarkSide.55810
TrendMicro	Ransom.17F5A898
TrendMicro House Call	Ransom.17F5A898
VirusBlokAda	BScope.TrojanRansom.Convagent
Zillya!	Trojan.Encoder.Win32.2315

YARA Rules

No matches found.

ssdeep Matches

No matches found.

PE Metadata

Compile Date 2021-04-05 18:09:20-04:00

Import Hash 6c8408bb5d7d5a5b75b9314f94e68763

PE Sections

MD5	Name	Raw Size	Entropy
db99af79840cc24e4a2bc8920af97c4d	header	1024	1.699168
6738c20d4ea897835026864651841fca	.text	37376	6.090461
4e6ca671cfd10e3aa0e2dcd99bc287b6	.text1	1024	5.130274
c0265513cd36f1d659cc71bd70bfef58	.rdata	512	3.215043
3853bbcd5344aff518bb2f1ccbd05bdd	.data	12288	7.713634
4d2b117a0087a34a0cb8575f34413c47	.ndata	3584	7.935769

Packers/Compilers/Cryptors

Borland Delphi 3.0 (???)

Relationships

156335b95b...	Connected_To	baroqueetes.com
156335b95b...	Connected_To	rumahsia.com
156335b95b...	Dropped	3ba456cafcb31e0710626170c3565aae305bc7c32a948a54f0331d0939e0fe8a
156335b95b...	Dropped	f6fba207c71d1f53f82d96a87c25c4fa3c020dca58d9b8a266137f33597a0b0e

Description

This artifact is a 32-bit DLL that is a Darkside ransomware variant. The program is called 'encryptor2.dll'. When it is executed, it will invoke the Vo
The malware collects information on the system to include the operating system, default language, username, hostname, domain, and operating :

```
---Begin C2 Domains---  
baroqueetes[.]com  
rumahsia[.]com  
---End C2 Domains---
```

The malware reads the system GUID and uses the value to generate a unique eight character hexadecimal extension that it appends to the encry

```
---Begin Service Example---  
HKLM\System\CurrentControlSet\Services\045621d9  
HKLM\System\CurrentControlSet\Services\045621d9\DisplayName Data: ".045621d9"  
HKLM\System\CurrentControlSet\Services\045621d9\ObjectName Data: "LocalSystem"  
HKLM\System\CurrentControlSet\Services\045621d9\ImagePath Data: <Path to the DLL>  
---End Service Example---
```

This variant of the malware contains a hard-coded key '_M8607761bf3212d6' that it uses to decrypt an embedded base64 encoded configuration

```
---Begin Avoided Directories---  
$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  
intel  
msocache  
perflogs  
x64dbg  
public  
all users  
default  
---End Avoided Directories---
```

Any files with the following extensions will not be encrypted:

```
---Begin File Extensions---  
.386  
.adv  
.ani  
.bat  
.bin  
.cab  
.cmd  
.com  
.cpl  
.cur  
.deskthemepack  
.diagcab
```

.diagcfg
.diagpkg
.dll
.drv
.exe
.hlp
.icl
.icns
.ico
.ics
.idx
.ldf
.lnk
.mod
.mpa
.msc
.msp
.msstyles
.msu
.nls
.nomedia
.ocx
.prf
.ps1
.rom
.rtp
.scr
.shs
.spl
.sys
.theme
.themepack
.wpx
.lock
.key
.hta
.msi
.pdb
.sql
---End File Extensions---

Before the encryption routine starts, the program will check to determine if any of the following processes are running, and shut them down:

---Begin Running Processes---

oracle
ocssd
dbsnmp
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
---End Running Processes---

The following services will also be terminated:

```
---Begin Terminated Services---
.vss
.sql
svc$
memtas
mepocs
sophos
veeam
backup
GxVss
GxBlr
GxFWD
GxCVD
GxCIMgr
---End Terminated Services---
```

After the encryption routine runs, a bitmap image file is created in the path C:\ProgramData with the same name as the encryption extension, e.g.

```
---Begin Wallpaper Registry Keys---
HKU\DEFAULT\ControlPanel\Desktop\Wallpaper Data: <Path to .BMP file>
HKCU\ControlPanel\Desktop\Wallpaper Data: <Path to .BMP file>
---End Wallpaper Registry Keys---
```

The .BMP file contains instructions to the victim for recovering data (Figure 1).

In each directory that the program has encrypted files, a ransom note is dropped with the naming format 'README.<UniqueID>.TXT'. The file cor

The following is an example of the recovery instructions:

```
---Begin Recovery Instructions---
```

```
----- [ Welcome to DarkSide ] ----->
```

What happend?

Your computers and servers are encrypted, backups are deleted. We use strong encryption algorithms, so you cannot decrypt your data. But you can restore everything by purchasing a special program from us - universal decryptor. This program will restore all your network. Follow our instructions below and you will recover all your data.

What guarantees?

We value our reputation. If we do not do our work and liabilities, nobody will pay us. This is not in our interests. All our decryption software is perfectly tested and will decrypt your data. We will also provide support in case of problems. We guarantee to decrypt one file for free. Go to the site and contact us.

How to get access on website?

Using a TOR browser:

- 1) Download and install TOR browser from this site: [hxxps\[.\]/torproject.org/](http://hxxps[.]/torproject.org/)
- 2) Open our website: [hxxp\[.\]/dark24zz36xm4y2phwe7yvnkkkxhionhfrwp67awpb3r3bdcneivoqd.onion/ZWQHXXVE7MW9JXE5N1EGIP6IMEFAGI](http://hxxp[.]/dark24zz36xm4y2phwe7yvnkkkxhionhfrwp67awpb3r3bdcneivoqd.onion/ZWQHXXVE7MW9JXE5N1EGIP6IMEFAGI)

When you open our website, put the following data in the input form:

Key:

lmrflxpxjZBun4Eqc4Xd4XLJxEOl5JTOTLtwCOqxqxFfu14zvKMrLMUIGV36bhZV5nfRPSSvroQiL6t36hV87qDIDlUb946I5ud5QQIZC3EEzHaly04dE

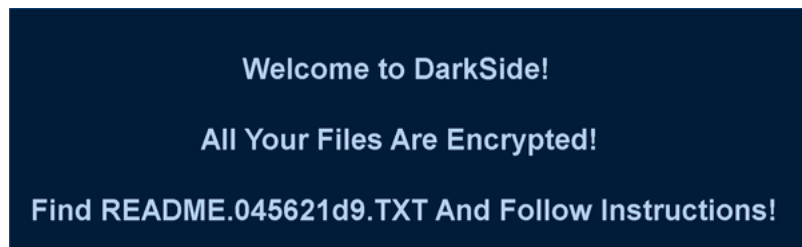
!!! DANGER !!!

DO NOT MODIFY or try to RECOVER any files yourself. We WILL NOT be able to RESTORE them.

!!! DANGER !!!

```
---End Recovery Instructions---
```

Screenshots



baroqueetes.com

Tags

command-and-control

Ports

443 TCP

Whois

Domain Name: BAROQUETEES.COM
Registry Domain ID: 2536327775_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.namecheap.com
Registrar URL: http://www.namecheap.com
Updated Date: 2021-02-27T09:49:39Z
Creation Date: 2020-06-11T14:12:08Z
Registry Expiry Date: 2021-06-11T14:12:08Z
Registrar: NameCheap, Inc.
Registrar IANA ID: 1068
Registrar Abuse Contact Email: abuse@namecheap.com
Registrar Abuse Contact Phone: +1.6613102107
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
Name Server: DNS1.REGISTRAR-SERVERS.COM
Name Server: DNS2.REGISTRAR-SERVERS.COM
DNSSEC: unsigned

Domain name: baroquetees.com
Registry Domain ID: 2536327775_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.namecheap.com
Registrar URL: http://www.namecheap.com
Updated Date: 0001-01-01T00:00:00.00Z
Creation Date: 2020-06-11T14:12:08.00Z
Registrar Registration Expiration Date: 2021-06-11T14:12:08.00Z
Registrar: NAMECHEAP INC
Registrar IANA ID: 1068
Registrar Abuse Contact Email: abuse@namecheap.com
Registrar Abuse Contact Phone: +1.6613102107
Reseller: NAMECHEAP INC
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
Registrant Name: Withheld for Privacy Purposes
Registrant Organization: Privacy service provided by Withheld for Privacy ehf
Registrant Street: Kalkofnsvegur 2
Registrant City: Reykjavik
Registrant State/Province: Capital Region
Registrant Postal Code: 101
Registrant Country: IS
Registrant Phone: +354.4212434
Registrant Email: b261116753cd4019a6d879fad2cd43ca.protect@withheldforprivacy.com
Admin Name: Withheld for Privacy Purposes
Admin Organization: Privacy service provided by Withheld for Privacy ehf
Admin Street: Kalkofnsvegur 2
Admin City: Reykjavik
Admin State/Province: Capital Region
Admin Postal Code: 101
Admin Country: IS
Admin Phone: +354.4212434
Admin Email: b261116753cd4019a6d879fad2cd43ca.protect@withheldforprivacy.com
Tech Name: Withheld for Privacy Purposes
Tech Organization: Privacy service provided by Withheld for Privacy ehf
Tech Street: Kalkofnsvegur 2
Tech City: Reykjavik
Tech State/Province: Capital Region
Tech Postal Code: 101
Tech Country: IS
Tech Phone: +354.4212434
Tech Email: b261116753cd4019a6d879fad2cd43ca.protect@withheldforprivacy.com
Name Server: dns1.registrar-servers.com
Name Server: dns2.registrar-servers.com
DNSSEC: unsigned
Relationships

baroquetees.com Resolved_To 176.103.62.217

baroquetees.com Connected_From 156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673

Description

The ransomware collects system information and sends it to this domain.

176.103.62.217

Tags

command-and-control

Relationships

176.103.62.217 Resolved_To baroqueetes.com

Description

At the time of analysis the domain baroqueetes[.]com resolved to this Internet protocol (IP) address.

rumahsia.com

Tags

command-and-control

Whois

Domain Name: RUMAHSIA.COM
Registry Domain ID: 2519337945_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.namecheap.com
Registrar URL: http://www.namecheap.com
Updated Date: 2021-04-28T07:21:46Z
Creation Date: 2020-04-27T16:07:26Z
Registry Expiry Date: 2022-04-27T16:07:26Z
Registrar: NameCheap, Inc.
Registrar IANA ID: 1068
Registrar Abuse Contact Email: abuse@namecheap.com
Registrar Abuse Contact Phone: +1.6613102107
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
Name Server: DNS101.REGISTRAR-SERVERS.COM
Name Server: DNS102.REGISTRAR-SERVERS.COM
DNSSEC: unsigned

Domain name: rumahsia.com
Registry Domain ID: 2519337945_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.namecheap.com
Registrar URL: http://www.namecheap.com
Updated Date: 0001-01-01T00:00:00.00Z
Creation Date: 2020-04-27T16:07:26.00Z
Registrar Registration Expiration Date: 2021-04-27T16:07:26.00Z
Registrar: NAMECHEAP INC
Registrar IANA ID: 1068
Registrar Abuse Contact Email: abuse@namecheap.com
Registrar Abuse Contact Phone: +1.6613102107
Reseller: NAMECHEAP INC
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
Registrant Name: REACTIVATION PERIOD
Registrant Organization: Withheld for Privacy Purposes
Registrant Street: Kalkofnsvegur 2
Registrant City: Reykjavik
Registrant State/Province: Capital Region
Registrant Postal Code: 101
Registrant Country: IS
Registrant Phone: +354.4212434
Registrant Email: reactivation-pending@mail.withheldforprivacy.com
Admin Name: REACTIVATION PERIOD
Admin Organization: Withheld for Privacy Purposes
Admin Street: Kalkofnsvegur 2
Admin City: Reykjavik
Admin State/Province: Capital Region
Admin Postal Code: 101
Admin Country: IS
Admin Phone: +354.4212434
Admin Email: reactivation-pending@mail.withheldforprivacy.com
Tech Name: REACTIVATION PERIOD
Tech Organization: Withheld for Privacy Purposes
Tech Street: Kalkofnsvegur 2
Tech City: Reykjavik
Tech State/Province: Capital Region
Tech Postal Code: 101
Tech Country: IS
Tech Phone: +354.4212434

Tech Email: reactivation-pending@mail.withheldforprivacy.com
Name Server: dns101.registrar-servers.com
Name Server: dns102.registrar-servers.com
DNSSEC: unsigned
Relationships

rumahsia.com Resolved_To 99.83.154.118

rumahsia.com Connected_From 156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673

Description

The ransomware collects system information and sends it to this domain.

99.83.154.118

Tags

command-and-control

Relationships

99.83.154.118 Resolved_To rumahsia.com

Description

At the time of analysis the domain rumahsia[.]com resolved to this IP address.

3ba456cafc31e0710626170c3565aae305bc7c32a948a54f0331d0939e0fe8a

Tags

ransomware

Details

Name 045621d9.BMP

Size 4339094 bytes

Type PC bitmap, Windows 3.x format, 2308 x 940 x 16, image size 4339040, cbSize 4339094, bits offset 54

MD5 2e5dee7e7d8aa32b5a638cd619eb67b3

SHA1 1cbb4aa1dd284d62f4eb1833b6fe1290c122ccf7

SHA256 3ba456cafc31e0710626170c3565aae305bc7c32a948a54f0331d0939e0fe8a

SHA512 7f731e2fa892082a5f2c3e4865eaeab9b3f03ae26ce4fe545a46de5002130b1374b941fc3cb3bf0204d036b2233023658869bf22b626bf9

ssdeep 12:RLp5BJxhfVfPNpNhdhhxvn9RBxJRRPHJvPZBJxhf55vPpZ5B1ZJZxNBjv5B15Bpx:R

Entropy 0.155294

Path C:\ProgramData

Antivirus

No matches found.

YARA Rules

No matches found.

ssdeep Matches

No matches found.

Relationships

3ba456cafc... Dropped_By 156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673

Description

This bitmap image is the wallpaper used by the ransomware.

f6fba207c71d1f53f82d96a87c25c4fa3c020dca58d9b8a266137f33597a0b0e

Tags

ransomwaretrojan

Details

Name	README.045621d9.TXT
Size	2009 bytes
Type	ASCII text, with very long lines, with CRLF line terminators
MD5	135d0337c142e73417030daf30d835ac
SHA1	4d03e3db39adaf57df53181429706aa854878026
SHA256	f6fba207c71d1f53f82d96a87c25c4fa3c020dca58d9b8a266137f33597a0b0e
SHA512	b07fefbceeba5eddac04ecf011f347fd3879b77330d4db6178dd1daa54dbed956f90e28ecf93404e8c98f9683aac0fd238133d6188f29264
ssdeep	48:L7EZWC0qZGgQx8N3NbS/3TXWAXdHyJWtbXi5RLNVR/tRGHE:LAMCMxq3NbS/rrn9d2RL/VH7
Entropy	5.517181

Antivirus

ESET	Win32/Filecoder.DarkSide trojan
TrendMicro	Ransom.B01C9038
TrendMicro House Call	Ransom.B01C9038

YARA Rules

No matches found.

ssdeep Matches

No matches found.

Relationships

f6fba207c7... Dropped_By 156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673

Description

This is the ransom note created by the Darkside ransomware variant. The note contains the .onion address and the preshared key to be sent to d

Screenshots

```
----- [ Welcome to DarkSide ] ----->
What happen?
-----
Your computers and servers are encrypted, backups are deleted. We use strong encryption algorithms, so you cannot decrypt your
data.
But you can restore everything by purchasing a special program from us - universal decryptor. This program will restore all
your network.
Follow our instructions below and you will recover all your data.

What guarantees?
-----
We value our reputation. If we do not do our work and liabilities, nobody will pay us. This is not in our interests.
All our decryption software is perfectly tested and will decrypt your data. We will also provide support in case of problems.
We guarantee to decrypt one file for free. Go to the site and contact us.

How to get access on website?
-----
Using a TOR browser:
1) Download and install TOR browser from this site: https://torproject.org/
2) Open our website: https://dark24z236m4y2pwe7ynkkkshvzinhfwp67awpb3r3bdcneivoq6.onion/
ZWQHVE7Mh9JXESNIEG1P6IMEFAG7LNN6WJCBVKJFKB5QXP6LUZV654A5G7977V

When you open our website, put the following data in the input form:
Key:

1nr1fxpj2Bun4Eqc4X4XL3x0L5370TLtwC0qxxtFfu14zvXMrLMUjGV36bhrV5nfrPSSvroQLL6t36hV87aDIDlub94615ud5Q0IZC3EEzHaY84d8ugqgWIBf009
Hkb5C7JdYdeB5wH0MwYhurYzet587o6GinzD80ip4Bz7JiznXkqxIEHUN77hsUMBpMyH8tWettexqB3PI0Mvr7Aog9A110hCYXC1HX97G5tp70TUfQ0wtZ2Z5g
vLM0J9UxgZrR5DRcBpcCgrFZn65Ca18mIC8BHC48P7r5pcEn2PdBA6t5oHma190MBra3NwLkZVUVfiqL643VPuvDLNIDtdr1EZn1vb2t2Hsk1G0f7G7q19Y2Jmc
uZuwjqwVd520t1X0M6Ey3xdn31c3nzt05N7jJ7bYgAb1h00BN9uekt0zYC0e8ZqjPVLy3opxNvYgCk8Bz9clmNXqsvHjBQX3QVb808IPhCdJYhJu68Eev6LAWqB
WGS7JraW22vLz85Q4H9gUE3R0VrsitKqIb1F952KGZntEsR5tAey

!!! DANGER !!!
DO NOT MODIFY or try to RECOVER any files yourself. We WILL NOT be able to RESTORE them.
!!! DANGER !!!
```

Figure 2. -

Relationship Summary

156335b95b...	Connected_To	baroqueetes.com
156335b95b...	Connected_To	rumahsia.com
156335b95b...	Dropped	3ba456cafcb31e0710626170c3565aae305bc7c32a948a54f0331d0939e0fe8a
156335b95b...	Dropped	f6fba207c71d1f53f82d96a87c25c4fa3c020dca58d9b8a266137f33597a0b0e
baroqueetes.com	Resolved_To	176.103.62.217

baroqueetes.com	Connected_From	156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673
176.103.62.217	Resolved_To	baroqueetes.com
rumahsia.com	Resolved_To	99.83.154.118
rumahsia.com	Connected_From	156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673
99.83.154.118	Resolved_To	rumahsia.com
3ba456cafc...	Dropped_By	156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673
f6fba207c7...	Dropped_By	156335b95ba216456f1ac0894b7b9d6ad95404ac7df447940f21646ca0090673

Recommendations

CISA recommends that users and administrators consider using the following best practices to strengthen the security posture of their organization:

- Maintain up-to-date antivirus signatures and engines.
- Keep operating system patches up-to-date.
- Disable File and Printer sharing services. If these services are required, use strong passwords or Active Directory authentication.
- Restrict users' ability (permissions) to install and run unwanted software applications. Do not add users to the local administrators group unless necessary.
- Enforce a strong password policy and implement regular password changes.
- Exercise caution when opening e-mail attachments even if the attachment is expected and the sender appears to be known.
- Enable a personal firewall on agency workstations, configured to deny unsolicited connection requests.
- Disable unnecessary services on agency workstations and servers.
- Scan for and remove suspicious e-mail attachments; ensure the scanned attachment is its "true file type" (i.e., the extension matches the file name).
- Monitor users' web browsing habits; restrict access to sites with unfavorable content.
- Exercise caution when using removable media (e.g., USB thumb drives, external drives, CDs, etc.).
- Scan all software downloaded from the Internet prior to executing.
- Maintain situational awareness of the latest threats and implement appropriate Access Control Lists (ACLs).

Additional information on malware incident prevention and handling can be found in National Institute of Standards and Technology (NIST) Special Publication 800-61, *Incident Handling Procedures*.

Contact Information

CISA continuously strives to improve its products and services. You can help by answering a very short series of questions about this product at [https://malware.us-cert.gov/feedback](#).

Document FAQ

What is a MIFR? A Malware Initial Findings Report (MIFR) is intended to provide organizations with malware analysis in a timely manner. In most cases, a MIFR is generated within 24 hours of receiving a sample.

What is a MAR? A Malware Analysis Report (MAR) is intended to provide organizations with more detailed malware analysis acquired via manual analysis. A MAR is typically generated within 30 days of receiving a sample.

Can I edit this document? This document is not to be edited in any way by recipients. All comments or questions related to this document should be directed to submit@malware.us-cert.gov.

Can I submit malware to CISA? Malware samples can be submitted via three methods:

- Web: <https://malware.us-cert.gov>
- E-Mail: submit@malware.us-cert.gov
- FTP: <ftp://malware.us-cert.gov> (anonymous)

CISA encourages you to report any suspicious activity, including cybersecurity incidents, possible malicious code, software vulnerabilities, and phishing attempts.

TLP: WHITE

Revisions

July 8, 2021: Initial Version

This product is provided subject to this [Notification](#) and this [Privacy & Use](#) policy.

Please share your thoughts.

We recently updated our anonymous [product survey](#); we'd welcome your feedback.