



# **Hive Ransomware**

10/21/2021

TLP: WHITE, ID# 202110211300

### Agenda

- Hive Ransomware Overview
- Legitimate Applications and Closed Source Code
- Hive Ransomware Attacks
- Hive Ransomware Activity Targeting the U.S. HPH
- Hive Tactics, Techniques, and Procedures (TTPs)
- Mitigations

#### Slides Key:



**Non-Technical:** Managerial, strategic and highlevel (general audience)



**Technical:** Tactical / IOCs; requiring in-depth knowledge (sysadmins, IRT)



- First observed in June 2021
- According to the Federal Bureau of Investigation (FBI), it "likely operates as an affiliate-based ransomware"
- Double extortion ransomware
- Human-operated attacks
- Uses legitimate commercial applications
- Utilizes their own closed-source ransomware (complied for both 32-bit and 64-bit machines)
- Possible Russian-speaking actors

Additional information can be found in the August 25, 2021 FBI report, *TLP: WHITE Flash Alert (MU-000150-MW) Indicators of Compromise Associated with Hive Ransomware* 



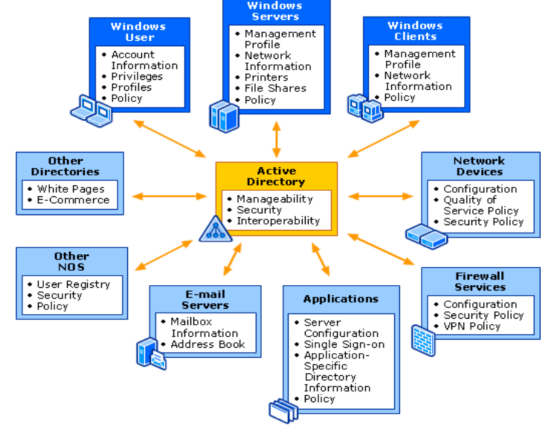
### Legitimate Applications and Closed Source Code

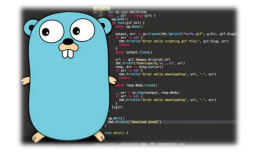
#### Legitimate Commercial Applications Used by Hive

- Cobalt Strike
- ConnectWise
- ADrecon

#### Closed Source Code Hive Ransomware

- Written in Go programming language
- Compiled in UPX
- Windows specific









#### **Initial Access**

- Phishing Emails
- Remote Desktop Protocols

First Hive Actions

Windowssystem32cmd.exe /C rundl132.exe WindowsSystem32comsvcs.dll MinDump 752 lsass.dmp full

 Attempts to dumpcredentials

- Cache cleartext credentialdata
- ADrecon (legitimate commercial software) used to "map, traverse, and enumerate" the Active Directory (AD) environment

Windowssystem32cmd.exe /C reg add
HKLMSYSTEMCurrentControlSetControlSecurityProvidersWDigest /v
UseLogonCredential /t REG\_DWORD /d 1 && gpupdate /force



#### Hive Payload Executes

- Terminates:
  - Computer backup and restore
  - Antivirus and antispyware
  - File copying
- Identifies and stops the following services:
  - Database (sql, oracle, postgres, redis)
  - Backup (bmr, vss)
  - Protocol (sstp)
- Processes are terminated:
  - mspub and msdesktop
- "hive.bat" and "shadow.bat" → Encryption Process Begins
  - Excluding the C:\Windows" drive

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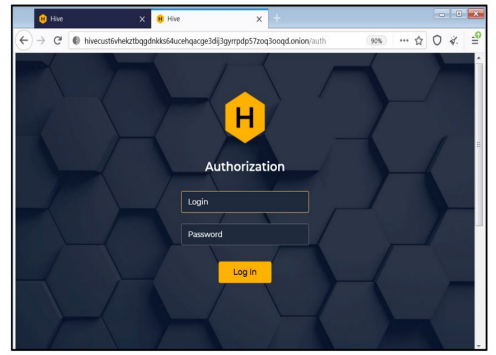


"bmr|sql|oracle|postgres|redis|vss|backup|sstp"

#### Hive Portal

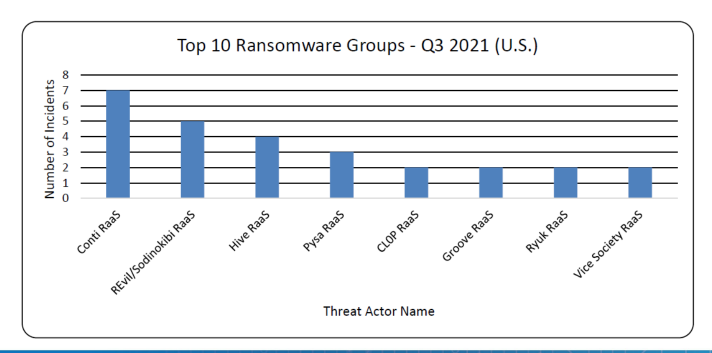
- Ransom note
- Unique credentials given to victim
- 2–6 days for payment; if not, data is leaked to HiveLeaks

|      | IOW_TO_DECRYPT - Notepad  |
|------|---|
| File | Edit Format View Help   |
| You  | r network has been breached and all data were downloaded and encrypted.   |
| and  | decrypt all the data or to prevent it from leakage at our website<br>in mass media you will need to purchase our decryption software.<br>ase contact our sales department at: |
|      | http://hivecust6vhekztbqgdnkks64ucehqacge3dij3gyrrpdp57zoq3ooqd.onion/<br>Login: ghqDWahWc3gK<br>Password: 7RPnn8JXMUCicADiL3ES   |
| Fol  | low the guidelines below to avoid losing your data:   |
| -    | Do not shutdown or reboot your computers, unmount external storages.  |
|      | Do not try to decrypt data using third party software. It may cause irreversible damage.  |
|      | Do not fool yourself. Encryption has perfect secrecy and it's impossible to decrypt without knowing the key.  |
|      | Do not modify, rename or delete *.key.` + config.Extension + ` files.<br>Your data will be undecryptable.   |
| -    | Do not modify or rename encrypted files. You will lose them.  |
|      | Do not report to authorities. The negotiation process will be terminated immediately and the key will be erased.  |
|      | Do not reject to purchase. Your sensitive data will be publicly disclosed<br>at http://hiveleakdbtnp76ulyhi52eag6c6tyc3xw7ez7iqy6wc34gd2nekazyd.onion/                        |



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| HC3 Tracked Hive Ransomware Attacks on U.S. HPH Sector Since June 2021 |                              |  |  |
|--|------------------------------|--|--|
| Approximate Date of Attack Identification                              | Sub-Industry Targeted        |  |  |
| 03AUG21  | Healthcare Industry Services |  |  |
| 15AUG21  | Hospital                     |  |  |
| 25AUG21  | Healthcare Industry Services |  |  |
| 29AUG21  | Health or Medical Clinic     |  |  |
| 020CT21  | Hospital                     |  |  |





#### Results of the attacks for patient services

• Canceled surgeries, diversion of ambulances, and closed urgent care units

#### Information Stolen

- 62–400 GB of information/data related to:
  - Medical records/care
  - Financial documents
  - Proprietary company work
  - o Insurance forms, court documents
  - General work product, passwords
  - Employees' PII
  - Confidential clients' names





| Hive MITRE ATT&CK TTPs |   |  |
|------------------------|---|--|
| Technique ID           | Technique   |  |
| T1574.001              | Hijack Execution Flow: DLL Search Order Hijacking |  |
| TA0005                 | Defense Evasion                                   |  |
| TA0004                 |   |  |
|                        | Privilege Escalation                              |  |
| T1486                  | Data Encrypted for Impact                         |  |
| T1027.002              | Obfuscated Files or Information: Software         |  |
|                        | Packing   |  |
| T1003.001              | OS Credential Dumping: LSASS Memory               |  |
| T1007                  | System Service Discovery                          |  |
| T1059                  | Command and Scripting Interpreter                 |  |
| T1059.001              | Command and Scripting Interpreter: PowerShell     |  |
| T1059.003              | Command and Scripting Interpreter: Windows        |  |
|                        | Command Shell                                     |  |
| T1490                  | Inhibit System Recovery                           |  |





#### General efforts to help prevent ransomware attacks include:

- Maintain offline, encrypted backups of data and regularly test your backups.
- Create, maintain, and exercise a basic cyber incident response plan, resiliency plan, and associated communications plan.
- Mitigate internet-facing vulnerabilities and misconfigurations.
- Reduce the risk of phishing emails from reaching end users.
- Practice good cyber hygiene.

## 3-2-1 Backup Rule



Maintain at least 3 copies of your data

Keep 2 copies stored at separate locations

Store at least 1 copy at an off-site location

#### CISA ransomware tips:

https://www.cisa.gov/sites/default/files/publications/CISA Fact SheetProtecting Sensitive and Personal Information from Ransomware-Caused Data Breaches-508C.pdf

#### Specific Mitigations/Detections for Hive Ransomware

- Remove applications not deemed necessary for day-to-day operations
- Abnormal termination of the bmr, sql, oracle, postgres, redis, vss, backup, and sst services
- Abnormal termination of the mspub and msdesktop processes
- Log monitoring





#### References



Federal Bureau of Investigation. "Flash Alert (MU-000150-MW) Indicators of Compromise Associated with Hive Ransomware," Internet Crime Complaint Center. 25 August 2021. https://www.ic3.gov/Media/News/2021/210825.pdf

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Walter, Jim. "Hive Attacks | Analysis of the Human-Operated Ransomware Targeting Healthcare," Sentinel Labs. 23 Augsust 2021. <u>https://www.sentinelone.com/labs/hive-attacks-analysis-of-the-human-operated-ransomware-targeting-healthcare/</u>

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Kim, Christopher. "Hive Ransomware," InfoBlox. 30 August 2021. <u>https://blogs.infoblox.com/cyber-threat-intelligence/cyber-threat-advisory/hive-ransomware/</u>

Health Sector Cybersecurity Coordination Center. "Health Sector Ransomware Trends for Third Quarter 2021," HealthCare Intelligence. 13 October 2021. <u>https://www.intelligence.healthcare/index.php?option=com\_phocadownload&view=category&download=282:hc</u> <u>3-analyst-note-health-sector-ransomware-trends-for-2021-q3&id=8:hccic-e-briefs&Itemid=1220&start=220</u>





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Vaas, Lisa. "Cobalt Strike Usage Explodes Among Cybercrooks," ThreatPost. 29 June 2021. https://threatpost.com/cobalt-strike-cybercrooks/167368/







#### **Upcoming Briefs**

• 11/4 - Cobalt Strike vs the Health Sector

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