Stonefly APT's Advanced Extortion Campaign: A Persistent Threat to U.S. Critical Infrastructure

Campaign Analysis:

- Threat Actor: Andariel (APT45, DarkSeoul, Onyx Sleet, Silent Chollima, Stonefly/Clasiopa)
- The adversary tries to extort organizations by targeting critical data using data exfiltration techniques (T1567.002).
- The modus operandi is financial extortion through targeted attacks on critical infrastructure using customized backdoor malware.
- The entry point of the attack is reconnaissance and spear-phishing through the use of malicious attachments and exploiting known vulnerabilities (Cyber Kill Chain).
- The attack sophistication is high due to the customized nature of malware, long-term persistence, and targeted approach, combined with multiple stages of data exfiltration and encryption.
- The attack vector is MITRE ATT&CK IDs T1486 (Data Encrypted for Impact), T1005 (Data from Local System), T1059 (Command and Scripting Interpreter) for encrypting sensitive files to cause disruption, collecting information from compromised systems, and executing scripts or shell commands to maintain control and exploit systems.
- The recommended defence-in-depth is enforcing network segmentation, regularly updating software patches, employing robust intrusion detection systems (IDS) for abnormal outbound traffic, and implementing email filtering with anti-phishing mechanisms.
- Start investigating by monitoring network activity for known C2 infrastructure associated with Stonefly APT and analyzing endpoint activity for signs of lateral movement or anomalous system behaviour.

Malware Infection Killchain Flow:

- 1. Delivery: Phishing email with a malicious document attachment (.docx or .pdf) containing macros.
- 2. Execution: When opened, the macro executes a malicious script that downloads the malware payload.
- 3. Persistence: The malware establishes persistence by modifying registry keys or adding scheduled tasks.
- 4. Privilege Escalation: The malware exploits system vulnerabilities to gain elevated privileges.
- 5. Lateral Movement: The malware moves through the network using stolen credentials or brute-forcing other machines.
- 6. Command and Control (C2): The malware establishes encrypted communication with C2 servers to receive further instructions.
- 7. Exfiltration: Sensitive data is exfiltrated over HTTPS to attacker-controlled servers.
- 8. Impact: Data encryption occurs (T1486), followed by an extortion demand from the attackers.

High-Level Malware Process Flow:

Phishing Email → Malicious Attachment → User Interaction → Macro Execution →
Malware Download → PowerShell Command Execution → Persistence via Registry
Modification → C2 Communication → Data Exfiltration (T1005) and Encryption (T1486).

Indicators of Compromise (IOCs):

- f64dab23c50e3d131abcc1bdbb35ce9d68a34920dd77677730568c24a84411c5 -Backdoor.Preft
- a65cefb3c2ccdb50704b1af1008a1f8c7266aa85bd24aaf21f6eb1ddd5b79c81 -Backdoor.Preft
- 12bf9fe2a68acb56eb01ca97388a1269b391f07831fd37a1371852ed5df44444 -Backdoor,Preft
- f0bc0f94ac743185e6d0c865a9e162f4ce2f306df13b2ea80df984160eb3363c -Backdoor.Preft
- 243ad5458706e5c836f8eb88a9f67e136f1fa76ed44868217dc995a8c7d07bf7 -Backdoor, Preft
- 96118268f9ab475860c3ae3edf00d9ee944d6440fd60a1673f770d150bfb16d3 -Backdoor.Preft
- 2b254ae6690c9e37fa7d249e8578ee27393e47db1913816b4982867584be713a -Backdoor, Preft
- 28149b1e55551948a629dcd2dacad32f6a197ed9324dc08b27ff00fa0bf0d909 Chisel
- 485465f38582377f9496a6c77262670a313d8c6e01fd29a5dbd919b9a40e68d5 -Keylogger
- d867aaa627389c377a29f01493e9dff517f30db8441bf2ccc8f80c48eaa0bf91 Keylogger
- d71f478b1d5b8e489f5daafda99ad203de356095278c216a421694517826b79a -Keylogger
- a7711b8314b256d279e104ea3809f0668d3615fba584ca887d9c495795d0a98e -Malicious file
- 42d52a78058954fcb85f538c86253214bacf475b4abecf3b426dad9d5b6543d6 -Malicious file
- 5633691b680b46b8bd791a656b0bb9fe94e6354f389ab7bc6b96d007c9d41ffa -Malicious file
- ee7926b30c734b49f373b88b3f0d73a761b832585ac235eda68cf9435c931269 -Malicious file
- 4ef8f3be7615392e4fe5751c9647ede1c6be2d2723af9b0fab69b6e58543e6ca -Megatools
- 37b1c57120760acefb6ad9a99eb1a7dfa49d4ee6c4e6afcc09b385c24c5f0639 Mimikatz
- 511a75b2daca294db39d0e82e7af6161e67aab557b6b86bfea39ccbd2d7b40ae Nukebot
- 94eef46095c231b1ee33cd63e063d8a2fc663e44832e45a294cf8d8cf9df31f8 Nukebot
- 7bec0b28eb52f7a2e218367c0fef91e83c9df8f0463d55f3a064a2d6ca77c8d0 Plink
- 3f880395c9d5820c4018daecf56711ce4ee719736590792f652ea29cbcbdb8f3 Plink
- ee017325a743516155210f367272ac736bbfc8284b9613180744f26dda6502b0 Plink
- 89aa7b67e9476d0f91df71a2b92ebe21f63f218afb6446296403f34f91831d15 PuTTY
- cdd079bcb01e0f1229194f1f0ff9b6261e24ee16f8f75ec83763a33561c2071a Sliver
- 6de5219d913ed93389ae8e9e295695da1adc889c0352a9069f9921a0a2cb5ec6 Sliver
- 58d267dd80298c6d582ea7e45cf85a6e665d172d4122cc029cbcd427a33c2472 Sliver
- e5d56cb7085ed8caf6c8269f4110265f9fb9cc7d8a91c498f3e2818fc978eee2 Sliver
- 216.120.201[.]112:443 Command-and-control server
- 51.81.168[.]157:443 Command-and-control server
- 217.195.153[.]209 IP address used by Plink
- 172.96.137[.]224 IP address used by Plink
- 144.208.127[.]115 IP address used by Plink