

NETMANAGEIT

Intelligence Report

Hong Kong residents targeted in malvertising campaigns for WhatsApp, Telegram



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Overview

Description

A recent article from the South China Morning Post discussed an increase in malicious webpages for the popular WhatsApp communication tool, driven via malicious Google ads. The paper described how these ads appeared to be exclusively targeted at people from Hong Kong and have caused losses of about USD\$300K last month.

Confidence

This value represents the confidence in the correctness of the data contained within this report.

15 / 100

Content

N/A

Attack-Pattern

Name

Phishing

ID

T1566

Description

Adversaries may send phishing messages to gain access to victim systems. All forms of phishing are electronically delivered social engineering. Phishing can be targeted, known as spearphishing. In spearphishing, a specific individual, company, or industry will be targeted by the adversary. More generally, adversaries can conduct non-targeted phishing, such as in mass malware spam campaigns. Adversaries may send victims emails containing malicious attachments or links, typically to execute malicious code on victim systems. Phishing may also be conducted via third-party services, like social media platforms. Phishing may also involve social engineering techniques, such as posing as a trusted source, as well as evasive techniques such as removing or manipulating emails or metadata/headers from compromised accounts being abused to send messages (e.g., [Email Hiding Rules](https://attack.mitre.org/techniques/T1564/008)).(Citation: Microsoft OAuth Spam 2022)(Citation: Palo Alto Unit 42 VBA Infostealer 2014) Another way to accomplish this is by forging or spoofing(Citation: Proofpoint-spoof) the identity of the sender which can be used to fool both the human recipient as well as automated security tools.(Citation: cyberproof-double-bounce) Victims may also receive phishing messages that instruct them to call a phone number where they are directed to visit a malicious URL, download malware,(Citation: sygnia Luna Month)(Citation: CISA Remote Monitoring and Management Software) or install adversary-accessible remote management tools onto their computer (i.e., [User Execution](https://attack.mitre.org/techniques/T1204)).(Citation: Unit42 Luna Moth)

Name

System Information Discovery

ID

T1082

Description

An adversary may attempt to get detailed information about the operating system and hardware, including version, patches, hotfixes, service packs, and architecture. Adversaries may use the information from [System Information Discovery](<https://attack.mitre.org/techniques/T1082>) during automated discovery to shape follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions. Tools such as [Systeminfo](<https://attack.mitre.org/software/S0096>) can be used to gather detailed system information. If running with privileged access, a breakdown of system data can be gathered through the `systemsetup` configuration tool on macOS. As an example, adversaries with user-level access can execute the `df -aH` command to obtain currently mounted disks and associated freely available space. Adversaries may also leverage a [Network Device CLI](<https://attack.mitre.org/techniques/T1059/008>) on network devices to gather detailed system information (e.g. `show version`). (Citation: US-CERT-TA18-106A) [System Information Discovery](<https://attack.mitre.org/techniques/T1082>) combined with information gathered from other forms of discovery and reconnaissance can drive payload development and concealment. (Citation: OSX.FairyTale) (Citation: 20 macOS Common Tools and Techniques) Infrastructure as a Service (IaaS) cloud providers such as AWS, GCP, and Azure allow access to instance and virtual machine information via APIs. Successful authenticated API calls can return data such as the operating system platform and status of a particular instance or the model view of a virtual machine. (Citation: Amazon Describe Instance) (Citation: Google Instances Resource) (Citation: Microsoft Virtual Machine API)

Country

Name

Hong Kong

StixFile

Value

36d11b18d3345ff743f7b003d10a0820c8c1661dd7dc279434e436de798c3a4b

Hostname

Value

wss.f8ddcc.com

uaa.vvg2rt.top

119srv.lawrencework.com

External References

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- <https://otx.alienvault.com/pulse/653aab5c3d41e1bf01f7513f>
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- <https://www.malwarebytes.com/blog/threat-intelligence/2023/10/hong-kong-residents-targeted-in-malvertising-campaigns-for-whatsapp-telegram>