
PHISHING EMAIL ANALYSIS REPORT

Incident ID	PHISH-2026-001
Sample Source	Captured phishing sample (phishing_pot archive)
File Hash (SHA-256)	8c52fab4156e1f36b6147dfa43e2ef0d1071e044379be3c1a96808c508213af9
Severity	High
Status	Confirmed Phishing — Credential Harvesting

1. Executive Summary

A phishing email impersonating the MetaMask Support Team was identified. The message was sent through a legitimate Zendesk help-desk account registered by the attacker, which allowed it to pass all standard email authentication checks (SPF, DKIM, DMARC). The email uses a fabricated security alert and urgency-based language to pressure the recipient into clicking a “Reset Password” link. This link routes through a legitimate Bing click-tracking redirector before landing on an unrelated third-party domain assessed to be a credential-harvesting page. No user interaction with this specific archived sample has been confirmed; the email is classified as malicious based on technical and content analysis independent of current blocklist status.

Attack Type	Credential Harvesting (Brand Impersonation)
Verdict	Malicious
Confidence Level	High
User Interaction	None confirmed (archived sample)
Business Impact	Potential cryptocurrency wallet credential compromise if acted upon

2. Scope & Affected Recipients

This sample was obtained from a public phishing-sample archive for analysis purposes; no specific organizational mailbox or live victim has been confirmed as a recipient. In a live incident, this section would list every mailbox that received the message and whether each user interacted with it.

Recipient	Interacted? (Y/N)	Action Taken
[Not applicable — archived sample] Sample-2075	N/A	N/A

3. Technical Analysis

3.1 Header Analysis

From (Display Name)	Liam From Metamask TS
From (Actual Address)	support@vvauc.zendesk.com
Reply-To	support+id177949@vvauc.zendesk.com
Return-Path	support@vvauc.zendesk.com
Originating / Sending IP	192.161.151.2
SPF Result	Pass
DKIM Result	Pass
DMARC Result	Pass
X-Mailer	Zendesk Mailer
Message-ID Anomalies	None — consistent with legitimate Zendesk-generated format

Analysis Note: All three authentication checks pass. This does not indicate the message is legitimate. The sending domain (vvauc.zendesk.com) is a free, self-service Zendesk help-desk subdomain registered by the attacker. SPF/DKIM/DMARC validate that Zendesk's mail servers genuinely sent the message — they do not validate the trustworthiness of the account holder or the message content. This is a case of legitimate-infrastructure abuse rather than header forgery, and is the central technical finding of this report.

```
Date: Sat, 02 Dec 2023 11:21:37 +0000
From: Liam From Metamask TS <support@vvauc.zendesk.com>
Reply-To: Liam From Metamask TS <support+id177949@vvauc.zendesk.com>
To: Rodrigo-f-p <phishing@pot>
Message-ID: <VDK234NDYMR_656b134164c28_4939d043485db_sprut@zendesk.com>
In-Reply-To: <VDK234NDYMR@zendesk.com>
Subject: Reset Your Password Immediately
```

3.2 Body & Social Engineering Analysis

- Pretext: Fabricated security alert claiming an unrecognized login attempt from an Android device
- Brand impersonated: MetaMask (“MetaMask Support Team” signature)
- Greeting type: Generic (“Dear Valued Customer”) — consistent with a mass campaign rather than targeted spear-phishing
- Urgency mechanism: “Immediate Action Required,” “Do Not Delay” — time-pressure framing
- Loss aversion mechanism: Threat that “wallet and assets” are at risk — fear of financial loss used to override careful evaluation
- Sender mismatch: Body claims to be from MetaMask; actual sending address is a Zendesk subdomain unrelated to MetaMask’s official domain

Rodrigo-f-p, Dec 2, 2023, 22:21 GMT+11

Dear Valued Customer,

We are contacting you from Meta Support due to a critical security concern regarding your Wallet. Our system has detected an unusual login attempt from an unrecognized IP address, specifically 87.21.58.55, using an Android device. This could potentially indicate unauthorized access to your account.

****Immediate Action Required:**** To secure your assets and account, it is imperative that you reset your MetaMask wallet password without delay. Please use the following secure link to proceed with the reset: ****Reset Password Link****

****Do Not Delay:**** Please note, ignoring this notification can put your wallet and assets at significant risk. It is essential to act promptly to safeguard your account.

Thank you for your immediate attention to this matter.

Sincerely,

The MetaMask Support Team support@metamask.zendesk.com

3.3 URL & Redirect Chain Analysis

The “Reset Password” button's href attribute (not the display text) was extracted from the raw HTML body.

Hop	Value (Defanged)	Role
1 (display)	"Reset Password Link"	Visible anchor text shown to victim
2 (redirector)	hxxps[:]//www[.]bing[.]com/ck/a?...	Legitimate Bing click-tracking endpoint, abused to obscure final destination
3 (final landing page)	safe-trezor-login-io[.]pages[.]dev	Assessed credential-harvesting landing page

The final destination was recovered by isolating the base64-encoded value of the redirector's u= parameter and decoding it with CyberChef, confirming the decoded value matches the domain referenced in the redirector's own psq= (search/tracking) parameter — both independently point to nebbiashop.co.il, corroborating the finding.

The image displays two screenshots of the CyberChef web application interface, illustrating the process of decoding a Base64-encoded URL parameter.

Top Screenshot: The "Recipe" panel shows a single operation, "From Quoted Printable". The "Input" field contains the Base64-encoded string: `u=3Da1c2FnZS18cmV6b3ItbG9naM4taW8ucGFnZXMuZGV2`. The "Output" field shows the decoded result: `u=a1c2FnZS18cmV6b3ItbG9naM4taW8ucGFnZXMuZGV2`.

Bottom Screenshot: The "Recipe" panel shows a single operation, "From Base64". The "Input" field contains the Base64-encoded string: `u=a1c2FnZS18cmV6b3ItbG9naM4taW8ucGFnZXMuZGV2`. The "Output" field shows the decoded result: `safe-trezor-login-io.pages.dev`. The "Recipe" panel also shows the "Remove non-alphabet chars" checkbox checked and the "Strict mode" checkbox unchecked.

3.4 Attachment Analysis

No attachment is present in this sample. The phishing payload is delivered entirely via the embedded redirect link.

4. Indicators of Compromise (IOC) Summary

IOC Type	Value	Source	Notes
Sending IP	192.161.151.2	Email headers	Legitimate Zendesk infrastructure — not independently malicious; do not blanket-block Zendesk's shared IP ranges
Abused sender subdomain	vvauc.zendesk.com	From / Return-Path	Attacker-registered free help-desk account; report to Zendesk Trust & Safety for takedown
Redirector (abused, not malicious itself)	bing.com/ck/a	Email body href	Legitimate Microsoft service; the actionable block target is the final landing domain, not Bing
Final landing domain	nebbiashop.co.il	Decoded redirect parameter	Primary blocklist candidate — assessed credential-harvesting page
File Hash (sample-2075)	8c52fab4156e1f36b6147dfa43e2ef0d1071e044379be3c1a96808c508213af9	Evidence preservation	SHA-256 of raw .eml for chain of custody

```
root@kali: ~/Desktop
root@kali:~/Desktop# sha256sum sample-2075.eml
8c52fab4156e1f36b6147dfa43e2ef0d1071e044379be3c1a96808c508213af9 sample-2075.eml
root@kali:~/Desktop#
```

Google Admin Toolbox Messageheader		Help
MessageId	VDK234NDVYMR_656b134164c28_49394d043485db_sprut@zendesk.com	
Created at:	12/2/2023, 5:21:37 AM CST (Delivered after 5 sec)	
From:	Liam From Metamask TS <support@vvauc.zendesk.com> Using Zendesk Mailer	
To:	Rodrigo-fp <phishing@pot>	
Subject:	Reset Your Password Immediately	
SPF:	pass with IP Unknown! Learn more	
DKIM:	pass with domain Unknown! Learn more	
DMARC:	pass Learn more	

Headers Found

Header Name	Header Value
Authentication-Results	spf=pass (sender IP is 192.161.151.2) smtp.mailfrom=vvauc.zendesk.com; dkim=pass (signature was verified) header.d=zendesk.com; dmarc=pass action=none header.from=vvauc.zendesk.com; compauth=pass reason=100
Received-SPF	Pass (protection.outlook.com: domain of vvauc.zendesk.com designates 192.161.151.2 as permitted sender) receiver=protection.outlook.com; client-ip=192.161.151.2; helo=outbyolp2.pod13.usw2.zdys.com; pr=C
X-IncomingTopHeaderMarker	OriginalChecksum:2A1DC1131752495470ACF172F43A80A81BFA78AB99026ED6F1E50F80B198F2E1; UpperCasedChecksum:E265CE24A1880BB9AEC29189957DAFBC00BEFD239C8F8CD75F2EC3C265B1E75; SizeAsReceived:1567; Count:18
Date	Sat, 02 Dec 2023 11:21:37 +0000
From	Liam From Metamask TS <support@vvauc.zendesk.com>
Reply-To	Liam From Metamask TS <support-id177949@vvauc.zendesk.com>
To	Rodrigo-I-p <phishing@pot>
Message-ID	<VDK234NDYMR_656b134164c28_4939d043485db_sprut@zendesk.com>
In-Reply-To	<VDK234NDYMR@zendesk.com>
Subject	Reset Your Password Immediately
Content-Type	multipart/alternative; boundary="====_mimepart_656b134189522_4939d04348685"; charset=utf-8
Content-Transfer-Encoding	7bit
X-Delivery-Context	event-id-21877849376397
Auto-Submitted	auto-generated
X-Auto-Response-Suppress	All
X-Mailer	Zendesk Mailer

5. Verdict Rationale & Reputation Check Results

Third-party reputation lookups (VirusTotal, AbuseIPDB) for the sending IP and final landing domain returned low/clean results at the time of this analysis. This is consistent with the landing infrastructure having since been remediated or taken down, which is the expected and typical outcome for archived phishing samples rather than a sign the threat assessment is incorrect.

The malicious verdict in this report is supported by the totality of the following independent findings, not by blocklist status:

- Brand impersonation combined with a sender domain that has no relationship to the claimed brand
- Abuse of legitimate, free-tier infrastructure (Zendesk) specifically to pass authentication checks
- A multi-hop, obfuscated redirect chain (display text → legitimate redirector → unrelated third-party domain)
- Manufactured urgency and loss-aversion social engineering language consistent with known credential-phishing templates

 urlscan.io  Home  Search  Live  API  Blog  Docs  Pricing  Login 

safe-trezor-login-io.pages.dev

172.66.47.72 **Malicious Activity!** Public Scan

Submitted URL: <http://safe-trezor-login-io.pages.dev/> 9mo old
Effective URL: <https://safe-trezor-login-io.pages.dev/> 9mo old
Submission: On June 22 via manual (June 22nd 2026, 6:26:51 am UTC) from IN — Scanned from DK

 Summary  HTTP: 5  Redirects  Links: 2  Behaviour: 0  Indicators  Similar  DOM  Content  API  Verdicts

Summary

This website contacted 2 IPs in 2 countries across 2 domains to perform 5 HTTP transactions. The main IP is 172.66.47.72, located in Ascension Island and belongs to CLOUDFLARENET - Cloudflare, Inc., US. The main domain is safe-trezor-login-io.pages.dev. 9mo old

TLS certificate: Issued by WE1 on May 16th 2026. Valid for: 3mo.

[safe-trezor-login-io.pages.dev](#) scanned 12 times on urlscan.io Show Scans

urlscan.io Verdict: **Potentially Malicious**

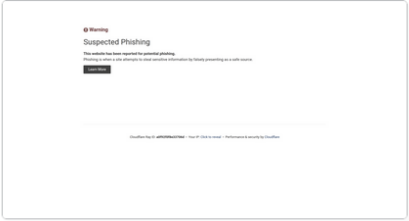
Targeting these brands:  Generic Cloudflare (Online)

Live information

Google Safe Browsing:  No classification for safe-trezor-login-io.pages.dev
Current DNS A record: 172.66.47.72 (AS13335 - CLOUDFLARENET - Cloudflare, Inc., US)

Screenshot

 Live screenshot  Full image



Warning
Suspected Phishing
This website has been reported for suspected phishing.
Phishing is a crime where attackers impersonate legitimate websites to steal sensitive information.

Page Title

Suspected Phishing | Cloudflare

Page | IRI | History

 Screenshot  Full image

safe-trezor-login-io.pages.dev

17 / 91

Community Score

17/91 security vendors flagged this domain as malicious

Reanalyze More

safe-trezor-login-io.pages.dev

pages.dev

Registrar

CloudFlare, Inc.

Creation Date

5 years ago

Last Analysis Date

13 days ago

DETECTION

DETAILS

RELATIONS

COMMUNITY

Join our Community and enjoy additional community insights and crowdsourced detections, plus an API key to [automate checks](#).

Security vendors' analysis

Do you want to automate checks?

ADMINUSLabs	Malicious	alphaMountain.ai	Phishing
BitDefender	Phishing	Criminal IP	Phishing
CyRadar	Phishing	Emsisoft	Phishing
ESET	Phishing	Forcepoint ThreatSeeker	Phishing
Fortinet	Phishing	G-Data	Phishing
Gridinsoft	Phishing	Kaspersky	Phishing

vvauc.zendesk.com

0 / 91

Community Score

No security vendors flagged this domain as malicious

Reanalyze More

vvauc.zendesk.com

zendesk.com

Registrar

MarkMonitor Inc.

Creation Date

21 years ago

Last Analysis Date

1 year ago

DETECTION

DETAILS

RELATIONS

COMMUNITY

Join our Community and enjoy additional community insights and crowdsourced detections, plus an API key to [automate checks](#).

Security vendors' analysis

Do you want to automate checks?

Abusix	Clean	Acronis	Clean
ADMINUSLabs	Clean	AILabs (MONITORAPP)	Clean
AlienVault	Clean	alphaMountain.ai	Clean
Antiy-AVL	Clean	BitDefender	Clean
Blueliv	Clean	Certego	Clean
Chong Lua Dao	Clean	CINS Army	Clean

To direct input to this VM, move the mouse pointer inside or press Ctrl+G.

192.161.151.21

0 / 91

Community Score

No security vendors flagged this domain as malicious

Reanalyze More

192.161.151.21

192.161.151.21

Registrar

CloudFlare, Inc.

Creation Date

5 years ago

Last Analysis Date

13 days ago

DETECTION

DETAILS

RELATIONS

COMMUNITY

Join our Community and enjoy additional community insights and crowdsourced detections, plus an API key to [automate checks](#).

Security vendors' analysis

Do you want to automate checks?

0x5f_f33d	Unrated	Abusix	Unrated
Acronis	Unrated	ADMINUSLabs	Unrated
AILabs (MONITORAPP)	Unrated	AlienVault	Unrated
alphaMountain.ai	Unrated	AlphaSOC	Unrated
Antiy-AVL	Unrated	ArcSight Threat Intelligence	Unrated
AutoShun	Unrated	Axur	Unrated
Bfore-AI PreCrime	Unrated	BitDefender	Unrated
Blav	Unrated	Blueliv	Unrated
Certego	Unrated	ChainPatrol	Unrated
Chong Lua Dao	Unrated	CINS Army	Unrated
Cluster3	Unrated	CNR Threat Intelligence	Unrated

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AbuseIPDB

Report IPBulk CheckerBulk ReporterPricingIntegrationsDocsIP UtilitiesContactMore

LoginSign Up

AbuseIPDB » 192.161.151.2

Check an IP Address, Domain Name, Subnet, or ASN
e.g. 157.50.152.121, microsoft.com, 5.188.10.0/24, or AS15169

192.161.151.2

CHECK

feedback

192.161.151.2 was not found in our database

This IP was reported 0 times. Confidence of Abuse is 0%.

0%

ISP

Zendesk, Inc.

Usage Type

Data Center/Web Hosting/Transit

ASN

AS16508

Hostname(s)

mta-out2.pod13.usw2.zdsys.com

Domain Name

zendesk.com

Country

United States of America

City

San Francisco, California

DomainTools

PROFILECONNECTMONITOR SUPPORT

Whois Lookup

LOGINSign Up

Home > Whois Lookup > Pages.dev

Notice: Possible deprecation of Whois services after January 28, 2025. More Info

How does this work?

Whois Record for Pages.dev

Domain Profile

Registrar Status

taken

Name Servers

ADI.NS.CLOUDFLARE.COM (has 45,996,980 domains)
KARL.NS.CLOUDFLARE.COM (has 45,996,980 domains)

IP Address

172.66.45.32 - 195 other sites hosted on this server

IP Location

California - San Francisco - Cloudflare Inc.

ASN

AS13335 CLOUDFLARENET - Cloudflare, Inc., US (registered Jul 14, 2010)

IP History

6 changes on 6 unique IP addresses over 1 years

Hosting History

1 change on 2 unique name servers over 6 years

Whois Record (last updated on 2026-06-22)

% NOTE: The registry for this domain name does not publish ownership records (whois records) in the standard format. This data represents the most likely status of the domain based on information provided by the Internet's domain name servers (DNS).

domain: pages.dev
status: taken
nameserver: adi.ns.cloudflare.com
nameserver: karl.ns.cloudflare.com

DomainTools Iris

The gold-standard internet intelligence platform

Learn More

Preview the Full Domain Report

Tools

Hosting History

Monitor Domain Properties

Reverse IP Address Lookup

Network Tools

Available TLDs

General TLDsCountry TLDs

The following domains are available through our preferred partners. Select domains below for more information. (3rd party site)

Taken domain.

Available domain.

 **Warning**

Suspected Phishing

This website has been reported for potential phishing.

Phishing is when a site attempts to steal sensitive information by falsely presenting as a safe source.

[Learn More](#)

Cloudflare Ray ID: **a0f981f3cdd99a56** • Your IP: [Click to reveal](#) • Performance & security by [Cloudflare](#)

6. MITRE ATT&CK Mapping

Tactic	Technique	Observed Behavior
Initial Access	T1566.002 — Phishing: Spearphishing Link	Email delivers a password-reset hyperlink that redirects to an external, unrelated domain; relies entirely on the victim clicking to initiate the attack
Defense Evasion	T1036.005 — Masquerading: Match Legitimate Name or Location	Sender impersonates MetaMask Support while using a legitimately-registered Zendesk subdomain, allowing the message to pass SPF/DKIM/DMARC
Execution (Victim-side)	T1204.001 — User Execution: Malicious Link	Attack is entirely dependent on the recipient manually clicking the embedded reset-password link
Credential Access	T1056 — Input Capture (assessed)	Final landing page is assessed to be a credential-harvesting form designed to capture account/wallet authentication details

Note: T1056 (Input Capture) is included as the assessed intent of the final landing page based on its phishing-page classification; this technique formally describes on-host input capture and is applied here by analyst convention to represent the credential-harvesting objective of the external page, since MITRE ATT&CK Enterprise does not have a dedicated technique solely for third-party phishing-page credential capture.

7. Containment & Remediation Actions

- Block the final landing domain (nebbiashop.co.il) at the email gateway, web proxy, and DNS filtering layer
- Report the abused Zendesk subdomain (vvauc.zendesk.com) to Zendesk Trust & Safety for account suspension
- If any user clicked the link or entered information: immediately reset their credentials and revoke active sessions/tokens
- If any user interaction is confirmed: initiate containment of the affected endpoint pending further investigation
- Add all confirmed IOCs (Section 4) to the organization's blocklist / threat intelligence platform
- Purge the message from any mailboxes it was delivered to
- Report the incident internally per organizational policy and, if applicable, to the impersonated brand (MetaMask) and relevant ISAC/CISA channels

8. Recommendations

- Flag to email security administrators that authentication-passing alone is an insufficient phishing indicator when free/self-service platforms (Zendesk, SendGrid, Mailgun, etc.) can be abused to send authenticated mail
- Consider a detection rule flagging external mail from help-desk/ticketing platform domains that reference financial or cryptocurrency brands in the subject or body
- Provide a targeted awareness reminder on redirect-chain abuse (legitimate redirectors used to mask malicious final destinations)