

TLP:CLEAR

BEC via Compromised NGO Mailbox + Tycoon 2FA AiTM Kit

Thread hijacking, Microsoft Customer Voice abuse, and multi-layer AiTM phishing infrastructure

BEC | Thread Hijacking | AiTM | Tycoon 2FA | Microsoft 365 | PaaS Phishing

Parameter	Value
Incident date	May 11, 2026, 21:22 UTC
Analysis date	May 12, 2026
Classification	TLP:CLEAR
Threat level	HIGH
Type	BEC / Thread Hijacking / AiTM Phishing / PaaS Phishing Kit
Email subject	FW: ACH Submission Attached
Sender	Compromised M365 mailbox (French non-profit, EU tenant)
Target	Financial mailbox (European company, Google Workspace)
Lure URL	hxxps://nam[.]dcv[.]ms/o9XDteis3W (Microsoft Customer Voice)
Final stage IP	198[.]23[.]210[.]61 (RackNerd / ColoCrossing, US)
Kit family	Tycoon 2FA / Mamba 2FA (Storm-1575)

1. Executive Summary

On May 11, 2026 a high-confidence BEC (Business Email Compromise) phishing email was delivered from a legitimate Microsoft 365 mailbox belonging to a French non-profit organisation. The mail traversed genuine Microsoft Exchange Online outbound infrastructure — this is account compromise, not domain spoofing.

The attack uses three evasion layers. First, the sender account is real and the email is transmitted through authentic M365 servers, bypassing SPF/DKIM/DMARC checks. Second, the email hijacks a real internal conversation thread in French — a medical exchange — to look contextually legitimate to anti-phishing filters. Third, the single link in the email resolves through a legitimate Microsoft service (Customer Voice / Forms Pro, `nam.dcv.ms`), which is on the allow-list of most enterprise gateways.

The ultimate destination is a Tycoon 2FA / Mamba 2FA class Phishing-as-a-Service (PaaS) kit hosted on a RackNerd VPS in the United States. The kit presents a fake Gmail/Google sign-in flow, filters out bots and sandbox crawlers via an XOR-obfuscated API check, and harvests credentials and session cookies to bypass MFA. At least seven parallel phishing domains were identified operating from the same infrastructure cluster, all provisioned on April 17, 2026.

2. Attack Timeline

Date/Time (UTC)	Event
2026-04-17	Let's Encrypt certificates provisioned for all 7 phishing domains in the cluster (<code>stiofidri.company</code> and 6 parallels) — 3–4 weeks before the attack.
2026-05-11 14:50:51	Microsoft Customer Voice form created using a compromised M365 account. Title: «A SECURED FILED HAS BEEN SUCCESSFULLY SHARED WITH YOU!»
2026-05-11 14:54:26	Form finalised; payload link set to <code>hxxps://stiofidri[.]company/u@xTBw1Q9qK4Qb0ZS9gxFUS/</code>
2026-05-11 ≤21:22	Sender M365 mailbox compromised (vector: likely prior AiTM cycle).
2026-05-11 21:22:03	Phishing email sent via <code>DB9PR08MB6809.eurprd08.prod.outlook.com</code> to a financial mailbox at the target organisation.
2026-05-12 09:05	HybridAnalysis auto-scan of the URL captured the Microsoft Forms landing via URLscan.
2026-05-12 ~13:00	Investigation initiated. <code>nam.dcv.ms/o9XDteis3W</code> returns HTTP 404 — form deleted. All phishing domains still live.

3. The Lure Email

3.1. Headers and authentication

The email transited the legitimate Microsoft 365 outbound path (DB9PR08MB6809.eurprd08 → GV1PR08MB8132 → AM0PR83CU005.outbound → mail-westeuropeazlp170100001, IPv6 2a01:111:f403:c201::1). This routing is identical to a genuine M365 send from the compromised EU tenant. The Message-ID format (DB9PR08MB680983CEE2CDAC9D35F40C23BC382@DB9PR08MB6809...) is issued exclusively by Exchange Online for real account sends.

- SPF: the sender domain has a valid SPF record (includes spf.protection.outlook.com ~all) — the auth result «none» at the Google MX reflects an edge case in the delivery path, not a spoof.
- DKIM: none at Google MX — the Microsoft-to-Google hop did not carry a valid DKIM signature, consistent with a misconfiguration in the sender's DNS rather than spoofing.
- DMARC: v=DMARC1; p=none — policy is advisory only. No enforcement, no quarantine.

All evidence confirms this is account compromise (ATO), not spoofing.

3.2. Thread hijacking and social engineering

The attacker extracted a genuine conversation from the compromised mailbox: a French-language exchange between healthcare professionals at the sender organisation, dated March 2026, discussing a patient's care plan. This thread is embedded verbatim below the phishing text — a deliberate technique to create contextual legitimacy and to include benign keywords that confuse content classifiers.

- The phishing body is in English; the hijacked thread is in French — a language mismatch that a trained user would notice.
- Forged signature claims the role of Chief Financial Officer (CFO) of the sender organisation — the real account holder is a healthcare professional, not a CFO. The role elevation is intended to justify a financial ACH request.
- Financial lure: «Please find attached the ACH submission related to the completed balance settlement... REVIEW CONFIRMATION AND STATEMENT» — typical BEC / wire transfer fraud script.

4. Stage 1 — Microsoft Customer Voice Abuse (nam.dcv.ms)

The single link in the email body — «REVIEW CONFIRMATION AND STATEMENT» — resolves through nam.dcv.ms/o9XDteis3W, a legitimate Microsoft URL shortener for the Customer Voice (Forms Pro) product. This domain is CNAME-chained to msformspro.azurefd.net (Azure Front Door CDN) and is on the allow-list of virtually every enterprise URL filtering solution.

Parameter	Value
Short URL	hxxps://nam[.]dcv[.]ms/o9XDteis3W
Resolved to	hxxps://customervoice[.]microsoft[.]com/Pages/ResponsePage.aspx?id=gKJ6Dz...
Form title	«A SECURED FILED HAS BEEN SUCCESSFULLY SHARED WITH YOU!»
Compromised M365 tenant	French non-profit, EU region (identifiers available to MSRC upon request)
Form created	2026-05-11 14:50:51 UTC
Form modified	2026-05-11 14:54:26 UTC
Status at analysis	HTTP 404 — deleted by Microsoft or attacker

The form's visible question text was «Dated: Fri, May 2026», and the only CTA was «CLICK HERE TO FULL REPORTS», linking to [https://stiofidri\[.\]company/u@xTBw1Q9qK4Qb0ZS9gxFUS/](https://stiofidri[.]company/u@xTBw1Q9qK4Qb0ZS9gxFUS/).

URLscan data shows this Customer Voice abuse pattern has been running since at least May 2025, with more than 100 scans of nam.dcv.ms short-links across multiple languages (English, German, Spanish, Indonesian) and themes: «New PDF Document Received», «Payment Advice Note», «Electronic Funds Transfer Notification». This is a long-running, multi-lingual, globally-targeted campaign.

5. Stage 2 — Tycoon 2FA AiTM Phishing Kit

5.1. Infrastructure

Parameter	Value
Host domain	stiofidri[.]company
IP	198[.]23[.]210[.]61
ASN	AS36352 — ColoCrossing / RackNerd LLC, Chicago, IL, US
TLS cert	Let's Encrypt R13, issued 2026-04-17, valid until 2026-07-16
CDN	Cloudflare (CF-RAY 9fa9e25929336872-NRT)
Web server	Nginx 1.18.0 on Ubuntu
Backend	Laravel (cookies: XSRF-TOKEN, laravel_session, samesite=none)
NS	a.dnspod.com / b.dnspod.com / c.dnspod.com (Tencent DNSPod)

5.2. Anti-analysis layers

- CAPTCHA gate: a fake «Human Check / Verify identity» UI styled as Gmail. The user must enter a dynamically generated 5-character code. This blocks automated scanners that cannot solve CAPCHAs.
- Sandbox/cloud-IP filter: upon correct CAPTCHA entry, the kit calls api.ipapi.is to verify the visitor's ASN. If the ASN matches any hosting provider (AWS, Google, Microsoft, Cloudflare, OVH, Hetzner, DigitalOcean, Linode, Akamai, Fastly, AS13335, Leaseweb, M247, LSN), the browser is silently redirected to www.meituan.com. The filter logic is XOR-obfuscated (key: 3HO3y7Soso1HgJPsnDn2pg==, base64) and the block-list strings are stored reversed.

5.3. Credential harvesting stage (AiTM)

Visitors passing both filters see a «Verifying your session... Validating email address...» transition screen. The backend simultaneously performs real authentication requests against the victim's identity provider (Google Workspace or Microsoft 365), obtaining session cookies that remain valid after MFA completion. The harvested cookies allow the attacker to take over the authenticated session without bypassing MFA.

5.4. Infrastructure cluster

All seven phishing domains share identical DNS infrastructure (DNSPod NS), the same hosting IP (198.23.210.61), and Let's Encrypt certificates issued on the same date (April 17, 2026). This is a single PaaS operator provisioning multiple domains for parallel campaigns or rotation.

Domain	Cert issued	NS
stiofidri[.]company	2026-04-17	a/b/c.dnspod.com
giochogio[.]company	2026-04-17	a/b/c.dnspod.com
crepeawi[.]business	2026-04-17	a/b/c.dnspod.com
crivesha[.]company	2026-04-17	a/b/c.dnspod.com
driocriodio[.]app	2026-04-17	a/b/c.dnspod.com
beawoushoo[.]digital	2026-04-17	a/b/c.dnspod.com
shodiothai[.]enterprises	2026-04-17	a/b/c.dnspod.com

6. Indicators of Compromise (IOC)

6.1. Network — Malicious (block)

Type	Value	Notes
IP	198[.]23[.]210[.]61	RackNerd/ColoCrossing AS36352 — PaaS phishing VPS; all 7 domains hosted here
Domain	stiofidri[.]company	Phishing kit landing — block
Domain	giochogio[.]company	Cluster — block
Domain	crepeawi[.]business	Cluster — block
Domain	crivesha[.]company	Cluster — block
Domain	driocriodio[.]app	Cluster — block
Domain	beawoushoo[.]digital	Cluster — block
Domain	shodiothai[.]enterprises	Cluster — block
URL	hxxps://stiofidri[.]company/u@xTBw1Q9qK4Qb0ZS9gxFUS/	Specific payload URL (this campaign)
URL	hxxps://nam[.]dcv[.]jms/o9XDteis3W	Microsoft Customer Voice short-link used as lure (form now 404)

6.2. Phishing Kit Fingerprints

Indicator	Value
XOR key (base64)	3HO3y7Soso1HgJPsnDn2pg==
Sandbox detection API	api[.]ipapi[.]js

Decoy redirect	www[.]meituan[.]com
URL path pattern	/u@<random-token>/
Backend fingerprint	Laravel (XSRF-TOKEN, laravel_session; samesite=none)
Page title (mid-flow)	«Verifying your session... Validating email address...»
CAPTCHA style	Fake Gmail / Google identity check
Typo in form title	«FILED» instead of «FILE» — operator's recurring typo

7. MITRE ATT&CK

ID	Technique	Observed
T1583.001	Acquire Infrastructure: Domains	7 disposable domains registered ~3 weeks before attack
T1583.004	Acquire Infrastructure: Server	RackNerd VPS 198.23.210.61 as PaaS front
T1586.002	Compromise Accounts: Email Accounts	M365 ATO of sender mailbox (French non-profit, EU)
T1078.004	Valid Accounts: Cloud Accounts	Genuine M365 account used to send email and create Customer Voice forms
T1566.002	Phishing: Spearphishing Link	Targeted email with embedded URL to financial mailbox
T1566.003	Phishing: Spearphishing via Service	Microsoft Customer Voice (nam.dcv.ms) as trusted intermediary
T1656	Impersonation	Account holder falsely presented as CFO to justify financial request
T1036.005	Masquerading: Match Legitimate Name	nam.dcv.ms / Microsoft Forms used to evade URL filtering
T1027.013	Obfuscated Files: Encrypted/Encoded File	XOR-obfuscated JS with base64 key in phishing kit
T1497.001	Virtualization/Sandbox Evasion: System Checks	api.ipapi.is cloud-IP check before payload reveal

T1480	Execution Guardrails	CAPTCHA gate before second stage
T1539	Steal Web Session Cookie	AiTM kit harvests session cookies to bypass MFA
T1056.003	Input Capture: Web Portal Capture	Fake Gmail sign-in credential harvesting
T1114.002	Email Collection: Remote Email Collection	Real thread extracted from victim mailbox for context injection

8. Recommendations

8.1. For the sender organisation

- Reset credentials and revoke all refresh/access tokens for the compromised mailbox via Entra ID.
- Audit Entra ID sign-in logs for April–May 2026: geographic anomalies, successful MFA pass-through, new app passwords or OAuth grants.
- Check inbox rules — attacker may have created forwarding rules or rules to delete security notifications.
- Raise DMARC policy from p=none to p=quarantine (short-term) then p=reject (long-term).
- Report the compromised account to Microsoft MSRC (msrc.microsoft.com/report/abuse). Tenant and user identifiers are available to MSRC upon request.

8.2. Infrastructure takedown

- Report all 7 phishing domains to Identity Digital (.company, .business, .digital, .app, .enterprises TLD operator): abuse@identity.digital
- Report IP 198.23.210.61 to RackNerd: abuse@racknerd.com
- Report to Cloudflare abuse (cloudflare.com/abuse/form) — CDN for all domains.
- Report to DNSPod (Tencent): abuse@dnspod.cn — to revoke DNS delegation for all 7 domains.

8.3. Defensive controls

- Block the 7 malicious domains and IP 198.23.210.61 in DNS RPZ, web proxy, and email gateway.
- Do NOT block nam.dcv.ms or customervoice.microsoft.com globally — alert instead: inbound email from external senders containing nam.dcv.ms/* with financial subjects (ACH, Payment, Statement, Wire, EFT, Invoice) → quarantine for review.
- YARA/Sigma rule: XOR-encoded fetch to api.ipapi.is with reversed-string cloud-IP block-list — high-confidence signature for this kit family.
- Flag the typo «FILED» (instead of «FILE») as a content keyword in phishing rules — this operator consistently makes this error.
- In Entra ID: restrict Customer Voice form creation to authorised marketing groups to reduce risk if your own M365 tenant is compromised.

8.4. User awareness

- Role-mismatch social engineering: an email from a known contact signing with an unexpected role (e.g. healthcare worker as CFO) is a red flag.
- Microsoft Forms / Customer Voice are not a delivery mechanism for financial documents — any such link for ACH or payment should be treated as suspect.
- Bilingual thread pattern: if the quoted thread is in a different language than the top message, this is a strong indicator of thread hijacking.

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