



LOST BOYS CYBER

THREAT INTELLIGENCE • MALWARE ANALYSIS • DETECTION ENGINEERING



Greatness PhaaS Device Code and AiTM Attacks Against Microsoft 365

Threat Report

Classification	TLP:CLEAR
Published	2026-08-05
Version	1.0
Author	Lost Boys Cyber
Report Type	Threat Report

TLP:CLEAR | Lost Boys Cyber | Greatness PhaaS Device Code and AiTM Attacks Against Microsoft 365 - Threat Report

Published: 2026-08-05 | TLP:CLEAR | Version: 1.0 | Author: Lost Boys Cyber

AI Generation: This report was generated with AI assistance and is provided for informational purposes only. All findings, IOCs, detection rules, hunting queries, attribution assessments, and recommendations must be independently reviewed and validated by a qualified security professional before operational use.

Table of Contents

1. Executive Summary
2. Intelligence Requirements
3. Source Review & Confidence
4. Threat Activity Overview
5. Affected Sectors and Exposure
6. Tactics, Techniques, and Procedures
7. Infrastructure and Indicators
8. Detection Engineering
 - 8.1. Detection Summary
 - 8.2. Sigma: Greatness-Style Phishing URL Path in Web/Proxy Logs
 - 8.3. Sigma: Suspicious Microsoft Device Code Phishing Sign-In
 - 8.4. YARA: Greatness Phishing Kit String Hunt
 - 8.5. KQL: Device-Code Authentication Review
 - 8.6. KQL: New OAuth Consent and Graph Access After Suspicious Sign-In
9. Threat Hunting
 - 9.1. Hunt Hypothesis 1: A Greatness affiliate used device-code phishing to authorize an attacker session
 - 9.2. Hunt Hypothesis 2: AiTM session theft led to mailbox access from an unusual IP or ASN
 - 9.3. Hunt Hypothesis 3: Email delivery used QR/PDF/HTML lure tactics associated with Greatness evolution
 - 9.4. Hunt Hypothesis 4: Known Greatness path or representative infrastructure appeared in proxy/DNS logs
10. Risk Assessment
11. Recommended Actions
12. Incident Response Playbook
13. MITRE ATT&CK Mapping
14. References

Greatness PhaaS Device Code and AiTM Attacks Against Microsoft 365

1. Executive Summary

Greatness is a commercial phishing-as-a-service (PhaaS) platform that lowers the skill required to run convincing Microsoft 365 credential, session-cookie, and token theft operations. Cisco Talos publicly documented Greatness in May 2023 as an active Microsoft 365-focused PhaaS in use since at least mid-2022, with MFA bypass, IP filtering, highly customized tenant-branded lures, attachment/link builders, and Telegram integration. Newer public reporting in August 2026 indicates that Greatness has evolved into a broader attack ecosystem that supports adversary-in-the-middle (AiTM) credential/token theft, OAuth consent abuse, and device-code phishing from the same operator panel and backend infrastructure.

The user-facing attack paths are intentionally ordinary: voicemail notifications, shared documents, compensation/benefits documents, DocuSign-like requests, RingCentral-themed lures, QR-code PDFs, HTML attachments, and legitimate Microsoft device-code sign-in pages. The defensive problem is that Greatness does not need to defeat MFA cryptographically. It relays, captures, or abuses legitimate authentication flows—session cookies after a real MFA challenge, OAuth grants approved by the user, or OAuth 2.0 Device Authorization Grant codes entered into a real Microsoft page.

Defenders should treat Greatness as an identity-first intrusion enabler rather than a simple phishing kit. Priority controls are phishing-resistant MFA, Conditional Access controls for device-code flow and OAuth consent, token/session revocation playbooks, vendor-trust review for safe-sender exclusions, email detonation for HTML/PDF/QR lures, and hunts for suspicious device-code sign-ins, new OAuth grants, anomalous mailbox access, impossible-travel sign-ins, and post-phish inbox rule or mail-forwarding activity.

2. Intelligence Requirements

Question	Current Answer	Confidence
What is Greatness?	A rentable PhaaS platform that enables Microsoft 365 AiTM phishing, session-cookie theft, and newer device-code/OAuth abuse workflows.	High
What changed in the current reporting?	August 2026 reporting states Greatness added device-code phishing, OAuth consent abuse, and multi-platform support alongside existing AiTM token theft.	Medium-High
Who uses it?	Affiliates/subscribers rather than a single named intrusion set; access and support are reported through Telegram channels/bots.	High
Who is exposed?	Microsoft 365 tenants, especially manufacturing, healthcare, technology, and document-heavy organizations in the US, UK, Australia, South Africa, Canada, and globally.	High
What is locally verified?	This report is OSINT-backed. No phishing kit sample, tenant telemetry, or victim artifact was provided, so detections must be validated in client telemetry.	High

3. Source Review & Confidence

Source	Contribution	Confidence
The Hacker News / ZeroBEC reporting,	Current reporting on Greatness device-code	Medium-High

2026-08-05	phishing, OAuth consent abuse, RingCentral-themed lures, Telegram distribution, and an observed AiTM proxy IP.	
Cisco Talos, 2023-05-10	Original public Greatness analysis: Microsoft 365 focus, MFA bypass, IP filtering, Telegram integration, victimology, and IOC repository.	High
BleepingComputer, 2023-05-10	Secondary summary of Cisco analysis, emphasizing session-cookie theft through real Microsoft MFA and Telegram/web-panel exfiltration.	Medium
BleepingComputer, 2026-08-04	Secondary reporting on RingCentral-spoofed Greatness campaigns, safe-sender trust abuse, device-code and AiTM techniques.	Medium
Outpost24, 2023-08-30	PhaaS platform walkthrough, Greatness operator panel, campaign builder, settings, API-key validation, Telegram/email result delivery, and anti-theft obfuscation.	Medium
Trellix, 2024	Analysis of Greatness evasion and redirect tactics, including AiTM MFA bypass and delivery shifts.	Medium
ANY.RUN, 2026	Malware-trends overview highlighting persistent Greatness evolution, QR/PDF lures, Telegram exfiltration, sandbox evasion, and representative domain intelligence.	Medium

4. Threat Activity Overview

Greatness industrializes Microsoft 365 phishing by separating affiliate operations from platform capabilities. Affiliates deploy or configure kit infrastructure, generate lures, and receive captured results, while the Greatness service supplies the authentication relay, templates, API validation, panel workflow, and notification mechanisms. This model lets low-skill operators run campaigns with features normally associated with mature phishing operations.

Observed and reported attack paths include:

Path	User Experience	Attacker Objective	Defensive Interpretation
AiTM Microsoft 365 phishing	Victim opens a branded document/voicemail/shared-file lure and logs into a Microsoft-looking page.	Capture credentials, MFA response, and authenticated session cookie/token.	MFA prompt success does not prove legitimacy; session theft may happen after real MFA.
Device-code phishing	Victim is sent to a legitimate Microsoft device-code page and enters an attacker-provided short code.	Authorize an attacker-controlled OAuth session without a fake login page.	The page is truly Microsoft, so user training based only on URL appearance is insufficient.
OAuth consent abuse	Victim grants an OAuth application permissions to	Persistent API access that can survive password reset unless	Monitor app consent and Graph

	mailbox/cloud resources.	grants/tokens are revoked.	access, not only sign-in failures.
Vendor-themed lure abuse	Victim receives RingCentral/voicemail/document lures that may bypass filtering due to existing trust configuration.	Increase delivery and click-through by exploiting actual vendor relationships.	Safe-sender/vendor allowlisting can become an attack path.
QR/PDF/HTML lures	Victim opens attachment, scans QR, or follows embedded link.	Evade URL rewriting and attachment scanning, especially when the final action moves to a mobile device.	Email detections need attachment behavior, QR extraction, and cross-device identity correlation.

5. Affected Sectors and Exposure

Exposure Group	Why Greatness Matters	Priority
Microsoft 365 tenants	Greatness is designed around M365 login/session workflows and cloud mailbox access.	Critical
Manufacturing, healthcare, and technology organizations	Cisco Talos reported these as commonly targeted sectors in observed campaigns.	High
Organizations with broad vendor safe-sender exclusions	RingCentral-style campaigns show that trusted-vendor configuration can be exploited.	High
Document-heavy business functions	Shared document, voicemail, DocuSign, compensation, and benefits lures blend into normal workflows.	High
Users with legacy MFA only	Push/SMS/TOTP MFA can still be relayed or session-captured; device-code flow may appear legitimate.	High
Mobile-heavy workforces	QR/PDF lures can move the final authentication step away from managed endpoint controls.	Medium-High

6. Tactics, Techniques, and Procedures

Tactic / Phase	Observed Technique	Evidence
Resource Development	Subscription-based PhaaS platform	Public reporting describes Greatness subscription access through Telegram, operator panels, templates, and support.
Reconnaissance	Tenant branding and victim personalization	Talos reported prefilled email addresses and company logos/background images extracted from the target organization's Microsoft 365 login page.
Initial Access	Phishing attachments and links	Greatness provides attachment/link builders and lures such as shared documents, voicemail, QR codes, and vendor-themed

		messages.
Initial Access	Vendor trust abuse	2026 reporting describes RingCentral-spoofed lures exploiting trust relationships/safe-sender exclusions.
Credential Access	AiTM MFA relay	Greatness proxies the Microsoft 365 authentication flow and captures credentials, MFA result, cookies, or tokens.
Credential Access	OAuth device-code phishing	Newer reporting states Greatness supports OAuth 2.0 Device Authorization Grant abuse.
Credential Access	OAuth consent abuse	Newer reporting states Greatness supports OAuth consent abuse from the same platform/backend.
Defense Evasion	IP filtering, CAPTCHA, anti-bot behavior, and API-key validation	Talos/Outpost24/ANY.RUN describe IP filtering, CAPTCHA, decoys for suspected analysis, and server-side API-key checks.
Exfiltration	Telegram and web panel delivery	Captured credentials/session cookies are reported delivered through Telegram bots, email, or the operator panel.
Collection	Mailbox/cloud data access after session theft	Captured Microsoft 365 sessions can be used for email, files, and further tenant data access.

7. Infrastructure and Indicators

Public Greatness infrastructure is highly campaign-specific and frequently hosted on compromised or disposable web infrastructure. Treat the following as representative source-backed indicators and pivots rather than a complete blocklist.

Indicator / Infrastructure	Type	Operational Use	Source
`38.248.95[.]214`	IP address	Reported AiTM proxy IP observed authenticating against a victim Microsoft 365 account more than two weeks after initial phishing.	The Hacker News / ZeroBEC
`aitomayu[.]com`	Domain	Representative Greatness domain/pivot cited by ANY.RUN.	ANY.RUN
`@GreatnessPage`	Telegram channel	Public-facing Greatness announcement/subscription channel reported with more than 3,250 subscribers.	The Hacker News / ZeroBEC
`@gr8managerbot`	Telegram bot	Operator registration/license provisioning/support bot.	The Hacker News / ZeroBEC
`@greatnessmgr`	Telegram account	License procurement/renewal and operator support handle.	The Hacker News / ZeroBEC

`/admin/js/mj.php`	URL path pattern	Common path in the Cisco Talos Greatness IOC set.	Cisco Talos
`host17`, `host16`, `host[v17]`	URL path tokens	Common campaign path tokens in the Talos IOC set.	Cisco Talos
`planeiges[.]com/hostv17/admin/js/mj.php`	URL	Example Talos-published Greatness URL.	Cisco Talos
`gopromotions[.]mx/willis/admin/js/mj.php`	URL	Example Talos-published Greatness URL.	Cisco Talos
`ugstaging2[.]com/wzrjh/host10/admin/js/mj.php`	URL	Example Talos-published Greatness URL.	Cisco Talos
`greatness-marketing[.]top`	Domain	Separate 2026 reporting describes a Greatness-themed phishing/prize page; include only as a hunting pivot, not necessarily the same M365 AiTM cluster.	Arctic Wolf via secondary reporting

8. Detection Engineering

This section provides deployable starting points. Tune for tenant telemetry, mail gateway logs, proxy logs, and Entra ID schema differences before production alerting.

8.1. Detection Summary

Signal	Telemetry Source	Analytic Goal
Device-code authentication outside known device enrollment/use cases	Entra ID sign-in logs	Detect attacker-controlled OAuth device authorization sessions.
New OAuth consent grants to unfamiliar apps	Entra audit logs, CloudAppEvents, Graph audit	Detect OAuth consent abuse that may persist beyond password reset.
Successful sign-in followed by mailbox access from new ASN/IP/device	Entra, UnifiedAuditLog, M365 Defender	Detect token/session use after AiTM phishing.
Inbox rule, forwarding, or mass search after suspicious sign-in	Exchange/Unified audit logs	Detect post-phish mailbox collection or persistence.
Email attachments with QR codes or HTML redirectors	Email gateway, sandbox, URL detonation	Detect Greatness-style delivery shifts beyond simple links.
Known Greatness URL paths/domains	Proxy/DNS/email URL logs	Identify historical or current Greatness kit infrastructure.

8.2. Sigma: Greatness-Style Phishing URL Path in Web/Proxy Logs

```

title: Potential Greatness PhaaS URL Path Pattern
id: b76d4f65-2f17-4fc3-a6f4-6ef56a109972
status: experimental
description: Detects URL path patterns frequently present in Cisco Talos-published Greatness PhaaS IOCs.
references:
  - https://blog.talosintelligence.com/new-phishing-as-a-service-tool-greatness-already-seen-in-the-wild/
  - https://github.com/Cisco-Talos/IOCs/blob/main/2023/04/new-phishing-as-a-service-tool-greatness-

```

```

already-seen-in-the-wild.txt
author: Lost Boys Cyber
date: 2026-08-05
tags:
  - attack.initial_access
  - attack.t1566
logsource:
  category: proxy
detection:
  selection_path:
    cs-uri|contains:
      - '/admin/js/mj.php'
      - '/host17/admin/js/mj.php'
      - '/host16/admin/js/mj.php'
      - '/hostv17/admin/js/mj.php'
      - '/host[v17]/admin/js/mj.php'
  condition: selection_path
falsepositives:
  - Rare; validate against full URL, referrer, user-agent, and email click context.
level: high

```

8.3. Sigma: Suspicious Microsoft Device Code Phishing Sign-In

```

title: Suspicious Microsoft Device Code Authentication Outside Expected Use
id: cdf4a8de-8001-45b0-93c8-8ff7a9770972
status: experimental
description: Flags device-code authentication events that should be reviewed for Greatness-style or
other PhaaS device-code phishing.
references:
  - https://thehackernews.com/2026/08/greatness-phaas-adds-device-code.html
author: Lost Boys Cyber
date: 2026-08-05
tags:
  - attack.credential_access
  - attack.t1528
logsource:
  product: azure
  service: signinlogs
detection:
  selection_device_code:
    AuthenticationProtocol|contains: 'deviceCode'
  filter_known_apps:
    AppDisplayName|contains:
      - 'Microsoft Azure PowerShell'
      - 'Microsoft Authentication Broker'
  condition: selection_device_code and not filter_known_apps
falsepositives:
  - Legitimate device-code flow for approved CLI, TV, printer, or constrained-input device workflows.
level: medium

```

8.4. YARA: Greatness Phishing Kit String Hunt

```

rule LBC_Greatness_PhaaS_Kit_Strings
{
  meta:
    description = "Hunts for strings and path tokens associated with Greatness phishing kit
artifacts"
    author = "Lost Boys Cyber"
    date = "2026-08-05"
    reference = "https://blog.talosintelligence.com/new-phishing-as-a-service-tool-greatness-
already-seen-in-the-wild/"
    confidence = "medium"
  strings:
    $p1 = "/admin/js/mj.php" ascii wide
    $p2 = "hostv17" ascii wide
    $p3 = "host[v17]" ascii wide
    $p4 = "host16" ascii wide

```



```
$brand = "Greatness" ascii wide nocase
$m365_1 = "login.microsoftonline.com" ascii wide
$m365_2 = "Microsoft 365" ascii wide nocase
$telegram = "api.telegram.org" ascii wide
$device = "devicecode" ascii wide nocase
condition:
    ($p1 and 1 of ($p2,$p3,$p4)) or ($brand and 1 of ($m365_*, $telegram, $device))
}
```

8.5. KQL: Device-Code Authentication Review

```
SigninLogs
| where TimeGenerated > ago(30d)
| where AuthenticationProtocol =~ "deviceCode" or ClientAppUsed has "Device" or ResultDescription has "device code"
| extend User = coalesce(UserPrincipalName, Identity)
| project TimeGenerated, User, AppDisplayName, ClientAppUsed, IPAddress, Location, ConditionalAccessStatus, RiskLevelDuringSignIn, RiskDetail, ResultType, ResultDescription, CorrelationId
| order by TimeGenerated desc
```

8.6. KQL: New OAuth Consent and Graph Access After Suspicious Sign-In

```
let Lookback = 30d;
AuditLogs
| where TimeGenerated > ago(Lookback)
| where OperationName has_any ("Consent", "Add delegated permission grant", "Add app role assignment to service principal")
| extend InitiatedByUser = tostring(InitiatedBy.user.userPrincipalName)
| project TimeGenerated, InitiatedByUser, OperationName, Result, TargetResources, CorrelationId
| order by TimeGenerated desc
```

9. Threat Hunting

9.1. Hunt Hypothesis 1: A Greatness affiliate used device-code phishing to authorize an attacker session

```
SigninLogs
| where TimeGenerated > ago(45d)
| where AuthenticationProtocol =~ "deviceCode" or ClientAppUsed has "Device" or ResultDescription has "device code"
| summarize FirstSeen=min(TimeGenerated), LastSeen=max(TimeGenerated), SignInCount=count(), Apps=make_set(AppDisplayName), IPs=make_set(IPAddress), Locations=make_set(Location) by UserPrincipalName
| where SignInCount > 0
| order by LastSeen desc
```

9.2. Hunt Hypothesis 2: AiTM session theft led to mailbox access from an unusual IP or ASN

```
let SuspiciousSignins = SigninLogs
| where TimeGenerated > ago(30d)
| where ResultType == 0
| summarize make_set(IPAddress), make_set(Location), arg_max(TimeGenerated, *) by UserPrincipalName;
OfficeActivity
| where TimeGenerated > ago(30d)
| where Workload =~ "Exchange" and Operation in~ ("MailItemsAccessed", "SearchQueryInitiated", "New-InboxRule", "Set-Mailbox", "Set-InboxRule")
| join kind=leftouter SuspiciousSignins on UserPrincipalName
| project TimeGenerated, UserPrincipalName, Operation, ClientIP, UserAgent, Parameters, set_IPAddress, set_Location
| order by TimeGenerated desc
```

9.3. Hunt Hypothesis 3: Email delivery used QR/PDF/HTML lure tactics associated with Greatness evolution

```
EmailAttachmentInfo
| where Timestamp > ago(30d)
| where FileType in~ ("html", "htm", "pdf", "svg") or FileName has_any ("voicemail", "document", "docusign", "ringcentral", "benefits", "compensation", "shared")
```

```
| join kind=leftouter (EmailEvents | project NetworkMessageId, SenderFromAddress, SenderIPv4, Subject,
RecipientEmailAddress, DeliveryAction, AuthenticationDetails) on NetworkMessageId
| project Timestamp, RecipientEmailAddress, SenderFromAddress, SenderIPv4, Subject, FileName, FileType,
SHA256, DeliveryAction, AuthenticationDetails
| order by Timestamp desc
```

9.4. Hunt Hypothesis 4: Known Greatness path or representative infrastructure appeared in proxy/DNS logs

```
let GreatnessDomains = dynamic(["aitomayu.com", "pleaneiges.com", "gopromotions.mx", "ugstaging2.com",
"greatness-marketing.top"]);
let GreatnessPaths = dynamic(["/admin/js/mj.php", "hostv17", "host16", "host[v17]"]);
DeviceNetworkEvents
| where Timestamp > ago(90d)
| where RemoteUrl has_any (GreatnessDomains) or RemoteUrl has_any (GreatnessPaths) or RemoteIP ==
"38.248.95.214"
| project Timestamp, DeviceName, DeviceId, RemoteUrl, RemoteIP, InitiatingProcessFileName,
InitiatingProcessCommandLine, InitiatingProcessAccountName, ReportId
| order by Timestamp desc
```

10. Risk Assessment

Dimension	Assessment	Rationale
Likelihood	High for Microsoft 365 tenants exposed to email lures	Greatness has been reported in the wild since at least 2022 and continues to evolve delivery and authentication-abuse options.
Impact	High	Captured sessions, OAuth grants, or device-code-authorized tokens can expose mailboxes, files, and downstream SaaS access.
Detectability	Medium	Path/IOC detection helps, but device-code and OAuth flows use legitimate Microsoft pages and APIs.
Intelligence Confidence	High for historical Greatness PhaaS capabilities; Medium-High for 2026 device-code expansion	Talos/Outpost24/BleepingComputer provide mature historical grounding; 2026 device-code reporting is recent and should be validated as more primary research appears.

11. Recommended Actions

Priority	Owner	Action
Critical	Identity Engineering	Disable or tightly scope OAuth device-code flow where possible; create allowlists for approved CLI/device workflows and alert on all other device-code sign-ins.
Critical	Identity Engineering	Require phishing-resistant MFA for high-risk users, admins, finance, executives, and users with access to sensitive mailboxes or SaaS data.
High	Cloud Security	Restrict user consent to apps; require admin consent workflow; alert on new delegated permissions, app role assignments, and

		suspicious Microsoft Graph access.
High	SOC	Build a token-theft playbook that revokes sessions/refresh tokens, removes malicious OAuth grants, reviews inbox rules/forwarding, and rotates passwords only after revocation.
High	Email Security	Detonate and OCR PDF/QR/HTML attachments, extract QR URLs, and correlate mobile-origin sign-ins after email delivery.
High	Messaging/Collaboration Admins	Review vendor safe-sender exclusions and RingCentral/voicemail/document-sharing allowlists; avoid broad bypasses for SPF/DKIM/DMARC failures.
Medium	Threat Intel	Use Talos IOC set and live sandbox/intelligence feeds as enrichment pivots, but avoid static-blocklist-only coverage.
Medium	Awareness	Train users that a real Microsoft device-code page can still be malicious if the code came from an unsolicited email, chat, QR code, or voicemail lure.

12. Incident Response Playbook

1. Identify users who received Greatness-like lures: HTML/PDF/QR attachments, RingCentral/voicemail/shared-document themes, or URLs matching `/admin/js/mj.php` and `host16/host17` path tokens.
2. For clicked users, review Entra sign-ins for device-code authentication, unfamiliar IPs/ASNs, new devices, unusual user agents, risky sign-ins, and MFA-satisfied sessions.
3. Revoke user sessions and refresh tokens; remove suspicious OAuth grants/service principals; reset password after token revocation.
4. Review Exchange/Graph audit for `MailItemsAccessed`, `SearchQueryInitiated`, inbox rule creation/modification, forwarding, OAuth app access, and mailbox export behavior.
5. Search tenant-wide for the same sender infrastructure, URLs, attachments, QR payloads, subject lines, and landing-domain pivots.
6. If OAuth consent abuse is confirmed, inventory all users authorized to the same app/client ID and remove tenant-wide exposure.
7. Preserve phishing emails, headers, URLs, screenshots, attachment hashes, decoded QR URLs, sign-in logs, audit logs, and Graph app-consent records for legal/client reporting.

13. MITRE ATT&CK Mapping

Technique	Name	Greatness Relevance
T1566.001	Phishing: Spearphishing Attachment	HTML/PDF/QR attachments and document/voicemail lures.
T1566.002	Phishing: Spearphishing Link	Link-based Microsoft 365 and vendor-

		themed lures.
T1557	Adversary-in-the-Middle	AiTM relay of Microsoft 365 authentication and session capture.
T1528	Steal Application Access Token	Session-cookie/token theft, OAuth consent abuse, and device-code authorization.
T1556.006	Multi-Factor Authentication Interception / Device Code Abuse	Legitimate Microsoft device-code flow abused to authorize attacker session.
T1114.002	Remote Email Collection	Mailbox access after captured Microsoft 365 session.
T1098.002	Additional Email Delegate Permissions	Potential post-compromise mailbox persistence and unauthorized access.
T1114.003	Email Forwarding Rule	Inbox forwarding/rule creation after mailbox compromise.
T1583.001	Acquire Infrastructure: Domains	Campaign-specific phishing infrastructure and compromised web hosts.
T1588.006	Obtain Capabilities: Web Services	Affiliates obtain Greatness PhaaS platform capability.

14. References

- [1] The Hacker News. "Greatness PhaaS Adds Device Code Phishing to Bypass MFA and Steal Tokens." 2026-08-05. <https://thehackernews.com/2026/08/greatness-phaas-adds-device-code.html>
- [2] Cisco Talos. "New phishing-as-a-service tool 'Greatness' already seen in the wild." 2023-05-10. <https://blog.talosintelligence.com/new-phishing-as-a-service-tool-greatness-already-seen-in-the-wild/>
- [3] Cisco Talos IOC repository. "new-phishing-as-a-service-tool-greatness-already-seen-in-the-wild.txt." <https://github.com/Cisco-Talos/IOCs/blob/main/2023/04/new-phishing-as-a-service-tool-greatness-already-seen-in-the-wild.txt>
- [4] BleepingComputer. "New 'Greatness' service simplifies Microsoft 365 phishing attacks." 2023-05-10. <https://www.bleepingcomputer.com/news/security/new-greatness-service-simplifies-microsoft-365-phishing-attacks/>
- [5] BleepingComputer. "Phishing service spoofs RingCentral to steal Microsoft 365 accounts." 2026-08-04. <https://www.bleepingcomputer.com/news/security/phishing-service-spoofs-ringcentral-to-steal-microsoft-365-accounts/>
- [6] Outpost24. "The Phishing-as-a-Service platform targeting Microsoft 365 customers." 2023-08-30. <https://outpost24.com/blog/phishing-as-a-service-platform-targeting-microsoft-365/>
- [7] Trellix. "Tale of Greatness: Journey Through Dark Roads." 2024. <https://www.trellix.com/blogs/research/tale-of-greatness-journey-through-dark-roads/>
- [8] ANY.RUN. "Greatness PhaaS Analysis, Overview." 2026-07-03. <https://any.run/malware-trends/greatness/>