

Security Incident Report

Cloudora Security Operations

Report ID	CLD-IR-0002
Related ticket	CLD-0002 - Reported phishing email impersonating Cloudora HR
Report title	Payroll-themed credential phishing campaign; two accounts compromised via a lookalike portal
Analyst	Kareem Aboulhosn, SOC Analyst, Cloudora engagement
Date of report (UTC)	2026-08-25
Incident severity	P1 - two staff accounts compromised and actively signed into by an external attacker; live credential theft against a company that holds customer payroll data
Status	Contained - eradication verified, monitoring continues
Classification	CONFIDENTIAL - Internal and client distribution only

1. Executive summary

On 25 August 2026, an external attacker sent a payroll-themed phishing campaign to 40 Cloudora staff, impersonating Cloudora HR and asking recipients to 'confirm their payroll details' on a lookalike website. The campaign used two message styles: one that spoofed the real cloudora.io address and failed every authentication check, and one sent from a convincing lookalike domain that passed authentication for that fake domain. Six employees clicked the link and two entered their passwords. The attacker used both stolen passwords the same day, signing in to those two accounts from an address in Amsterdam. The compromise was caught the same morning after staff reported the email; both accounts were contained, the attacker's access was cut off, the sending and hosting infrastructure was blocked, and the phishing messages were removed from mailboxes. A marketing newsletter that one employee reported alongside the phish was confirmed legitimate. No fraudulent payment or data theft was found in the available logs. Four further staff who clicked but did not enter credentials, and thirty who received the email but did not click, are being contacted.

2. Incident timeline

All times UTC. Sources: CloudoraMsgTrace_CL (Exchange Online message trace), CloudoraSignIn_CL (sign-in logs), and the reported .eml files.

Time (UTC)	Source	Event
Aug 25, 06:58	Msg trace	Legitimate Cloudora newsletter delivered via Mailchimp (later reported, cleared as a false positive)
Time (UTC)	Source	Event

Aug 25, 08:04-08:20	Msg trace	Phishing variant A, wave 1, sent from 198.18.44.10 spoofing payroll@cloudora.io; SPF/DKIM/DMARC fail; some copies quarantined by EOP, some delivered
Aug 25, 08:35-08:50	Msg trace	Variant A wave 2 from 198.18.44.23, and variant B from 198.18.51.7 using lookalike domain cloudora-hr-portal.example (auth passes for the fake domain)
Aug 25, 08:39:03	Msg trace	seth.lane clicks the variant A link; no credentials submitted
Aug 25, 08:47:12	Msg trace	freya.lynn clicks variant A and SUBMITS credentials
Aug 25, 09:05:44	Msg trace	ryan.boyd clicks variant B and SUBMITS credentials
Aug 25, 09:11	Ticket	james.holt forwards the phish to the SOC; ticket CLD-0002 raised, investigation starts
Aug 25, 09:58 / 10:12 / 11:47	Msg trace	hugo.marsh, chloe.price and dina.said click the link; none submit credentials
Aug 25, 10:34:20	Sign-in	Attacker signs in as freya.lynn from 198.18.7.200 (Amsterdam, NL) on Windows 11 / Chrome - harvested credential used (T1078); Outlook Web 10:36, SharePoint 10:41
Aug 25, 13:22:05	Sign-in	Attacker signs in as ryan.boyd from 198.18.7.200 (Amsterdam) - second account used; Outlook Web 13:25
Aug 25, ~14:00	Response	Containment executed on both accounts (see section 7)

3. Findings

Finding 1 - A payroll-themed phishing campaign was delivered to staff

On 25 August, 40 Cloudora mailboxes were targeted by a phishing campaign with the subject lines 'Payroll update: action required before 5pm' and 'Action required: confirm your August payroll details', both impersonating Cloudora HR and linking to cloudora-hr-portal.example, a lookalike of cloudora.io. Exchange Online Protection quarantined every copy sent to 4 recipients; 36 recipients had at least one copy delivered to the inbox. Evidence: CloudoraMsgTrace_CL delivery events, and the reported .eml files.

Finding 2 - The campaign used two authentication tactics; passing auth did not mean safe

Variant A forged the real address payroll@cloudora.io and failed SPF, DKIM and DMARC (compauth=fail), sent from 198.18.44.10 and 198.18.44.23. Variant B was sent from the attacker's own lookalike domain cloudora-hr-portal.example (198.18.51.7) and PASSED SPF, DKIM and DMARC - but for the lookalike domain, not for Cloudora. Authentication only proves the sending domain, not its legitimacy; both variants are malicious. This is the same test that clears the false positive in Finding 6.

Finding 3 - Two accounts submitted credentials and were compromised

freya.lynn@cloudora.io and ryan.boyd@cloudora.io both clicked and submitted credentials (CloudoraMsgTrace_CL click events at 08:47 and 09:05, CredentialsSubmitted = Yes). Both were then signed into from 198.18.7.200 (Amsterdam, Netherlands) on a Windows 11 / Chrome device never seen on their accounts: Freya at 10:34 (impossible travel against her genuine Manchester sign-ins that morning), Ryan at 13:22. The attacker accessed Outlook Web and, for Freya, SharePoint Online. This is use of harvested valid credentials (T1078).

Finding 4 - Four further staff clicked the link but did not submit credentials

seth.lane, chloe.price, hugo.marsh and dina.said clicked the phishing link (CredentialsSubmitted = No) and show no anomalous sign-in in the logs. They are not confirmed compromised, but a click means they reached the harvesting page; they are treated as elevated risk pending a precautionary password reset and a direct check-in.

Finding 5 - Thirty staff received the phish but did not click; four were protected by EOP

Thirty delivered-to recipients did not click and form the near-miss list for user communications. A further four (emma.hayes, maya.chen, nina.cole, ruth.dean) were targeted but had every copy quarantined by Exchange Online Protection, so never saw the message. Sorting every affected account into one tier is what keeps the response proportionate.

Finding 6 - The reported Mailchimp newsletter is legitimate (false positive, cleared)

The 'Cloudora Monthly' newsletter forwarded by adam.clark was sent for Cloudora via Mailchimp. It passes SPF, is DKIM-signed and aligned to cloudora.io, passes DMARC, carries a valid one-click List-Unsubscribe, and links only to Cloudora's real list-manage domain. Unlike variant B, its authentication aligns to the genuine cloudora.io brand. Verdict: legitimate marketing mail, not part of the attack. Cleared with evidence so it is not re-investigated.

4. Indicators of compromise (IOCs)

Type	Value	Context
Domain	cloudora-hr-portal.example	Lookalike of cloudora.io; phishing / credential harvesting; subdomains mail., mailer., login.
URL	hxxps://cloudora-hr-portal[.]example/payroll/login	Variant A harvesting link (defanged)
URL	hxxps://login.cloudora-hr-portal[.]example/verify	Variant B harvesting link (defanged)
IPv4	198.18.44.10	Variant A wave-1 sending relay + harvest host (Amsterdam, synthetic)
IPv4	198.18.44.23	Variant A wave-2 sending relay (same /24)
IPv4	198.18.51.7	Variant B sending relay
IPv4	198.18.7.200	Attacker sign-in IP (Amsterdam) - harvested credential use; blocked
Sender	payroll@cloudora.io (spoofed)	Forged From on variant A; Reply-To hr-support@cloudora-hr-portal.example
Sender	payroll@cloudora-hr-portal.example	Variant B From (lookalike domain)

Subject	Payroll update: action required before 5pm	Variant A
Subject	Action required: confirm your August payroll details	Variant B

5. MITRE ATT&CK mapping

Tactic	Technique ID	Technique name	Evidenced by
Initial Access	T1566.002	Phishing: Spearphishing Link	Findings 1-2, the two phishing variants and their links
Credential Access	T1598.003	Phishing for Information: Spearphishing Link	The credential-harvesting page behind the link
Initial Access	T1078.004	Valid Accounts: Cloud Accounts	Finding 3, attacker sign-ins with harvested credentials

Context technique (infrastructure): the attacker registered and hosted a lookalike domain (T1583.001, Acquire Infrastructure: Domains). Mapped for awareness; not directly evidenced in these logs beyond the domain itself.

6. Scope

Accounts confirmed compromised (2)

freya.lynn@cloudora.io (attacker sign-in 10:34:20 UTC) and ryan.boyd@cloudora.io (13:22:05 UTC), both 25 Aug, both from 198.18.7.200; both submitted credentials to the phishing page.

Accounts clicked but not confirmed compromised (4)

seth.lane, chloe.price, hugo.marsh, dina.said - clicked the link, no credentials submitted, no anomalous sign-in. Precautionary reset and direct check-in.

Accounts targeted but not compromised (34)

Thirty received the phish and did not click (near-miss, user comms). Four more (emma.hayes, maya.chen, nina.cole, ruth.dean) had every copy quarantined by EOP. Full near-miss list is produced by the Task 2 query.

Emails investigated and cleared (1)

The 'Cloudora Monthly' Mailchimp newsletter - legitimate marketing mail (Finding 6).

7. Actions taken

Executed afternoon of 25 Aug (UTC), in order. In this training scenario these are the documented response decisions; in a live tenant each row would carry the operator and change ticket.

Order	Action	Why this order matters
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1	Revoked all active sessions and refresh tokens for freya.lynn and ryan.boyd	Kills the attacker's live sessions immediately; a reset alone leaves an open session working
2	Reset credentials for both compromised accounts	New passwords only matter once the stolen sessions are dead
3	Required and re-registered MFA on both accounts	Both fell to a password alone; MFA stops a harvested password being enough next time
Order	Action	Why this order matters
4	Blocked infrastructure: 198.18.44.10, 198.18.44.23, 198.18.51.7, 198.18.7.200 and cloudora-hr-portal.example (all subdomains) at mail gateway and web proxy	Cuts off sending, hosting and the login IP
5	Purged delivered phishing messages from all mailboxes (soft delete / ZAP)	Stops anyone else clicking a copy that is still sitting in an inbox
6	Verified: re-ran the victim sign-in and attacker-IP pivot queries; no 198.18.7.200 activity after containment	Containment is a claim until you prove it in the logs

8. Recommendations

- Precautionary password resets and a direct check-in for the four clicked-but-no-credential staff; usercommunications and awareness for the thirty near-miss recipients (see the client comms draft in the answer key).
- Enforce MFA on all accounts and disable legacy authentication that bypasses it; both compromises were password-only.
- Move cloudora.io DMARC policy to p=reject so spoofing variants like variant A are rejected outright, not merely quarantined, and downstream recipients reject them too.
- Add mail-gateway detection for newly-registered lookalike domains and for external mail whose From is cloudora.io but which fails DMARC.
- Deploy the sign-in detection from Task 4: a successful sign-in from a new country within a few hours of a phishing-link click. This would have flagged both compromises the same morning.
- Block the phishing infrastructure permanently and monitor for the actor re-registering adjacent lookalike domains.

9. Lessons learned

Staff reporting caught this: the first forwarded email opened the ticket before automated detection did, which argues for keeping the report button prominent and praised. The message trace turned a single reported email into full campaign scope in minutes, and pivoting on the attacker sign-in IP surfaced the second victim immediately - never stop at victim one. The false positive mattered as much as the phish: variant B and the Mailchimp newsletter both pass authentication, and only checking which domain they pass for tells them apart. The gap to close is detection speed: both compromises were visible in the logs within an hour of the clicks, and a click-then-foreign-login rule would have alerted automatically rather than waiting on a human report.

End of report CLD-IR-0002. Training artefact - Cloudora is a fictional company; all data is synthetic.