

CYBERCRIME INVESTIGATION INTELLIGENT ENGINE USING DIGITAL EVIDENCE CORRELATION

Digital Evidence Investigation Report

EVIDENCE EXAMINATION | CORRELATION | CHRONOLOGY

CASE FILE

CASE_EE8250FB76

REPORT

RPT-EE8250FB76-3EFDB9E1

Case reference	CASE_EE8250FB76
Report reference	RPT-EE8250FB76-3EFDB9E1
Report version	v1
Date of issue (UTC)	2026-08-21 06:43:45
Status	Automated analytical draft - investigator review required
Prepared by	Cybercrime Investigation Intelligent Engine, automated analysis pipeline
Handling	Restricted - Law Enforcement Sensitive

Basis of this report. Every statement is templated over a stored forensic finding; the generator has no free-text capability. The accuracy of those findings still depends on source quality and upstream extraction, and requires investigator review. Where an input was unavailable the report says so explicitly. The report-control section records an evidence-set digest; the full source-artifact hash register remains in the stored JSON companion.

Distribution. This report contains material relating to an active investigation. Onward disclosure is restricted to persons authorised by the case officer.

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1. Executive Brief

Purpose: present the material findings, their evidential limits, and the actions requiring investigator review. Detailed computed outputs remain available in the accompanying JSON artifact.

Case at a glance

Measure	Recorded value	Measure	Recorded value
Case	CASE_EE8250FB76	Evidence items	2
Integrity verified	1/2	Evidence-derived event times	2
Related evidence pairs	0	Candidate linked cases	4

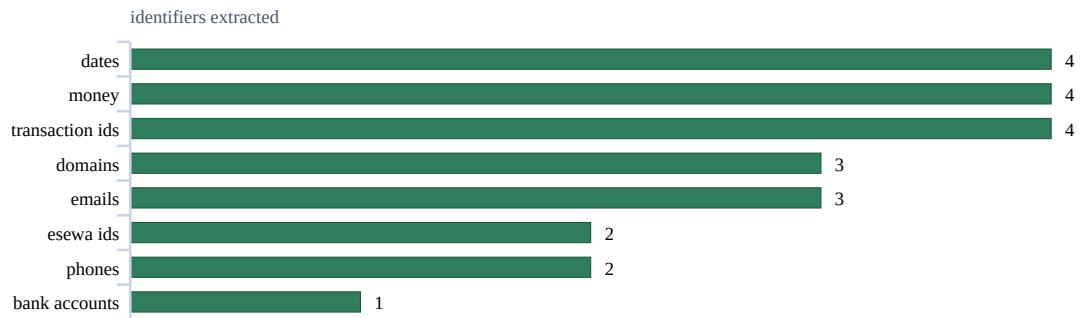


Figure 1. Identifier types recovered from this case's evidence, most frequent first. Counts are occurrences, not distinct values.

Material findings

#	Finding
1	Case CASE_EE8250FB76 contains 2 evidence items; 1/2 passed the stored SHA-256 integrity check.
2	This case was automatically linked to 4 other cases; these are candidate shared-entity associations: CASE_185915593C, CASE_1A1BF573F3, CASE_0CD406813C, CASE_4B2A51A300 [cross_case_correlation.json].
3	The weighted correlation engine found 0 related evidence pairs out of 1 analysed [correlation_analysis.json].
4	The highest-scoring identity lead is '05019012345678' (bank_accounts), supported by 1 evidence item and scored 68/100; this is a lead, not identity attribution [suspect_assessment.json].
5	Chronology contains 2 evidence-derived event times (1 inferred), 0 acquisition-only records and 0 unresolved records [timeline_analysis.json].
6	Evidence-timed stage order: initial_contact -> social_engineering -> financial_transaction -> post_attack [timeline_analysis.json].

Immediate review queue

#	Action
1	Issue preservation requests to the relevant hosting providers, then seek suspension of the suspected domains: esewa-cashback-offer.xyz,...
2	Request subscriber/KYC ownership and transaction history from eSewa for: sunita.gurung21@gmail.com, esewa.cashback99@gmail.com.
3	Request subscriber/KYC ownership and transaction history from Khalti for: +9779801122334.
4	Request account-holder identity and statements from the relevant bank for: 05019012345678.

2. Evidence Register and Integrity

Evidence	File	Acquired (UTC)	OCR	Evidence confidence	Entities	Integrity
EVID_00005	08_complaint_letter.pdf	2026-07-25 16:24:17	100%	100.0/100	25	VERIFIED
EVID_00006	07_bank_transfer_slip.pdf	2026-07-25 16:24:18	n/a	50.0/100	0	FAILED

Integrity means the stored file matched its recorded SHA-256 digest at verification time; it does not establish that the content itself is true. Full item digests remain in the stored machine-readable evidence register.

Quality indicators

Measure	Result	Measure	Result
Mean image quality	0	Mean evidence confidence	75
Mean forgery indicator score	0	Maximum forgery indicator score	0
Mean OCR confidence	100%	Hash-verified items	1

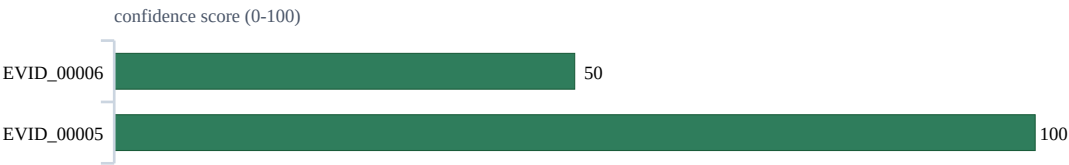


Figure 2. Phase-1 confidence, weakest first, for the 2 of 2 evidence item(s) the confidence module scored. The weakest are the ones to corroborate before relying on them.

Evidence-confidence profile

Measure	Result	Measure	Result
Items assessed	2	Mean score	75.0/100
Lowest score	50.0/100 (EVID_00006)	Highest score	100.0/100 (EVID_00005)
Level distribution	Very High: 1, Moderate: 1	Use	Prioritisation aid; not proof of authenticity

Metadata observations

Items reviewed	EXIF present	EXIF absent	Recorded exceptions
2	0	2	0

Missing EXIF is common for screenshots and messaging exports; it is recorded as reduced provenance coverage, not treated as proof of manipulation.

3. Reconstructed Incident Chronology

Records	Event time	Recorded	Inferred	Acquisition	Unresolved
2	2	1	1	0	0

Chronology includes inferred values. Date-only values are normalised to 00:00 UTC and do not establish an exact time.

Incident events

Event time (UTC)	Evidence	Finding	Time basis
2026-06-15 00:00:00	EVID_00005	Evidence EVID_00005 (08_complaint_letter.pdf); stages: initial_contact, social_engineering, financial_transaction, post_attack	Inferred - medium confidence; content labeled date only
2026-07-25 12:06:25	EVID_00006	Evidence EVID_00006 (07_bank_transfer_slip.pdf)	Recorded - medium confidence; metadata pdf created

Attack-stage assessment

Observed order: initial_contact -> social_engineering -> financial_transaction -> post_attack

Matches configured reference sequence: yes

Priority event review

Evidence	Recorded time	Recorded evidential signals
EVID_00005	2026-06-15 00:00:00	Money: NPR 1500, NPR 200, NPR 25000; Esewa Ids: esewa.cashback99@gmail.com, sunita.gurung21@gmail.com; Khalti Ids: +9779801122334; Bank Accounts: 05019012345678; Transaction Ids: 0119.0625.987456, CASE_2026_0088,...

4. Analytical Findings

Evidence relationships

0 of 1 analysed pairs met a configured relationship threshold. Association is not causation or identity.

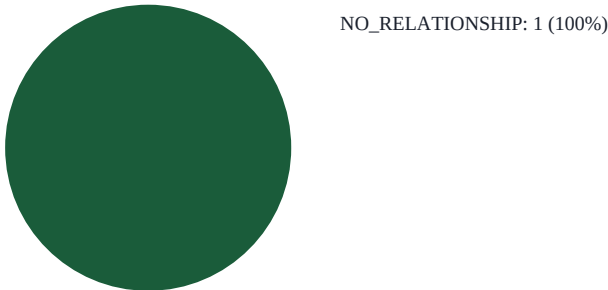


Figure 3. Distribution of the examined evidence pairs by relationship strength. NO_RELATIONSHIP pairs were examined and rejected.

Cross-case candidates

Automated shared-entity associations require independent corroboration; common identifiers can link unrelated parties.

Other case	Rating	Key matched indicators
CASE_185915593C	Very Strong - 1.00	bank_accounts:05019012345678, domains:esewa-verify-kyc.com, emails:esewa.cashback99@gmail.com, emails:support@esewa-verify-kyc.com, +17 more
CASE_1A1BF573F3	Very Strong - 1.00	bank_accounts:05019012345678, domains:esewa-verify-kyc.com, emails:esewa.cashback99@gmail.com, emails:support@esewa-verify-kyc.com, +17 more
CASE_0CD406813C	Weak - 0.19	domains:gmail.com
CASE_4B2A51A300	Weak - 0.19	domains:gmail.com

Candidate campaign grouping

Clusters are candidate groupings produced by configured thresholds; they do not by themselves establish coordination.

Unclustered evidence: EVID_00005, EVID_00006

Identity leads

Identity anchors are investigative leads, not legal attribution. Verify ownership and role using original exhibits and independent records. The four highest-ranked leads are shown; the complete ranked list remains in the stored JSON and frontend.

Identity lead	Score	Confidence	Risk	Supporting evidence
bank_accounts:05019012345678	67.5	HIGH	HIGH	EVID_00005
esewa_ids:esewa.cashback99@gmail.com	67.5	HIGH	HIGH	EVID_00005
esewa_ids:sunita.gurung21@gmail.com	67.5	HIGH	HIGH	EVID_00005
khalti_ids:+9779801122334	67.5	HIGH	HIGH	EVID_00005

Threat-indicator assessment

Measure	Result	Measure	Result
Indicators checked	4	Malicious	3
Suspicious	0	Benign	1

Measure	Result	Measure	Result	
Evidence items with flagged indicators 1				
Indicator	Verdict	Risk	Confidence	Source model
https://esewa-cashback-offer.xyz/claim	MALICIOUS	81	81%	ml:xgboost
esewa-verify-kyc.com	MALICIOUS	79	79%	ml:xgboost
gmail.com	BENIGN	20	80%	ml:xgboost

Flagged-indicator basis

Indicator	Recorded basis
https://esewa-cashback-offer.xyz/claim	domain: esewa-cashback-offer.xyz; SSL: UNKNOWN; SPF: missing; DMARC: missing; trust: 35/100; The hybrid decision engine confirmed this URL is phishing based on agreement between the ML model and threat indicators.; AI model classified this URL as phishing with 100%...
esewa-verify-kyc.com	domain: esewa-verify-kyc.com; SSL: UNKNOWN; SPF: missing; DMARC: missing; trust: 50/100; The hybrid decision engine confirmed this URL is phishing based on agreement between the ML model and threat indicators.; AI model classified this URL as phishing with 100% confidence.;...

5. Statutory and Regulatory Screening

Automated issue screening identified 4 candidate statutory provision(s) for investigator and legal review. A listed provision is not a finding that every legal element is established.

This is an automated mapping from technical findings to statutory provisions, provided to assist the investigating officer. It is not legal advice and not a charging decision. A provision is listed because the evidence contains the features described, not because an offence has been proved: intent, authorisation and identity are matters for investigation. Provisions of the Act not listed here were not assessed.

Statute: Electronic Transactions Act, 2063 (2008) | **Jurisdiction:** Nepal

Cited from the English text of the Act. The Nepali text is authoritative where the two differ; verify any provision against the Nepali gazette copy in samples/legal_corpus/ before relying on it in a filing. (The Nepali title is given in the Markdown and JSON versions of this report; this PDF uses a Latin-only font set.)

Candidate section 52 – To commit computer fraud

Section 52, Electronic Transactions Act, 2063 (2008)

Field	Recorded value
Conduct	Acquiring a financial benefit by fraud through a computer, including from the payment of any bill, the balance of another person's account, or an ATM card. The amount obtained is recoverable.
Penalty	fine not exceeding one hundred thousand Rupees or imprisonment not exceeding two years or both
Automated trigger (not proof)	8 payment identifiers (0119.0625.987456, 0501-9012345678 and 9801122334) appear alongside 4 money values (NPR 1,500, NPR 200 and NPR 25,000) in the same case, evidencing a financial benefit moving through a payment rail.
Supporting evidence	EVID_00005

Candidate section 47 – Publication of illegal materials in electronic form

Section 47, Electronic Transactions Act, 2063 (2008)

Field	Recorded value
Conduct	Publishing or displaying material in electronic media, including on the internet, which is prohibited by prevailing law or is contrary to public morality or decent behaviour.
Penalty	fine not exceeding one hundred thousand Rupees or imprisonment not exceeding five years or both
Automated trigger (not proof)	threat intelligence flagged 3 indicators in this case; the evidence carries 4 web addresses (esewa-cashback-offer.xyz and esewa-verify-kyc.com), i.e. material published in electronic form.
Supporting evidence	EVID_00005

Candidate section 55 – Punishment in an offence committed outside Nepal

Section 55, Electronic Transactions Act, 2063 (2008)

Field	Recorded value
Conduct	An offence under the Act involving a computer, computer system or network located in Nepal may be prosecuted even where the act was committed by a person residing outside Nepal.
Penalty	as for the underlying offence
Automated trigger (not proof)	this case shares identifiers with 4 other cases (CASE_185915593C, CASE_1A1BF573F3 and CASE_0CD406813C). Where any part of the conduct occurred outside Nepal, the Act still applies to systems located in Nepal.
Supporting evidence	none

Candidate section 56 – Confiscation

Section 56, Electronic Transactions Act, 2063 (2008)

Field	Recorded value
Conduct	Any computer, computer system, disk, software or accessory device used to commit an offence relating to computer under the Act is liable to confiscation.
Penalty	confiscation of the computer, computer system, disks, software or other accessory devices used
Automated trigger (not proof)	the findings engage 3 provisions of the Act (s.47, s.52 and s.55). Any computer, device or storage medium used to commit those acts falls within the confiscation power and should be identified for seizure.
Supporting evidence	none

Evidentiary and regulatory follow-up

These are preservation or investigative actions, not findings that an institution violated a rule.

Legal recognition and preservation of electronic records

Sections 4, 6, Electronic Transactions Act, 2063 (2008)

Field	Recorded value
Status	evidence_handling_requirement
Expectation	Where the law requires a record to be retained, an electronic record is recognised when it remains accessible, can be reproduced in its original format, and retains available origin, destination, date and time information.
Why relevant	This report relies on 2 electronic evidence items; preservation and reproducibility therefore remain material to later verification.
Recommended action	Retain the original files, acquisition metadata, SHA-256 values and chain-of-custody history. A file hash supports integrity checking but is not by itself a statutory digital signature under ETA sections 3 and 5.
Applicability	Applies where an electronic record is retained or relied on under the Electronic Transactions Act and prevailing law.
Supporting evidence	EVID_00005, EVID_00006

Preserve and correlate forensic logs

Controls 83, 84, 85, 86, Nepal Rastra Bank Cyber Resilience Guidelines 2023

Field	Recorded value
Status	investigative_follow_up
Expectation	Detected events should be recorded with information such as event type, time and user or address; audit data should be protected, logs securely backed up, timestamps synchronised, and events centralised and correlated across relevant systems.
Why relevant	The case contains 8 payment identifiers across 1 evidence item; the corresponding institution-side records may establish transaction sequence, account activity, source address and timing.
Recommended action	Send a preservation request for transaction, authentication, application, system and network logs, including timezone and clock-synchronisation details, before normal retention or rotation removes them.
Applicability	Conditional: confirm that the affected organisation is an institution within the Guidelines' scope, including an A, B, C or D class BFI, Payment System Operator or Payment Service Provider licensed by NRB's Payment Systems Department.
Supporting evidence	EVID_00005

Provisions requiring manual review

The current evidence model does not automatically assess these provisions:

- **Section 44 - To Pirate, Destroy or Alter computer source code.** manual review requires source-code versions, repository history or another technical comparison establishing alteration

- **Section 48 - Breach of confidentiality.** manual review must establish both the person's authorised access and disclosure to an unauthorised recipient
- **Section 57 - Offences committed by a corporate body.** manual review requires attribution to a corporate body and evidence of responsibility, consent, knowledge or negligence

Primary sources

Nepal Law Commission - Electronic Transactions Act, 2063 (2008). <https://lawcommission.gov.np/content/13397/> Used for: Statutory offence mapping and electronic-record preservation guidance. Note: The Nepali text is authoritative where it differs from the English translation.

Nepal Rastra Bank, Payment Systems Department - Nepal Rastra Bank Cyber Resilience Guidelines 2023.

<https://www.nrb.org.np/contents/uploads/2023/08/Cyber-Resilience-Guidelines-2023.pdf> Used for: Conditional investigative follow-up for authentication and forensic logging; never used as an offence finding. Note: Repository copy verified byte-for-byte against the official NRB download. Applicability to the affected institution must be confirmed by the investigator.

6. Investigator Action Plan

Actions are sequenced for operational review. Provider requests must use identifiers verified against the original exhibits.

#	Action
1	Issue preservation requests to the relevant hosting providers, then seek suspension of the suspected domains: esewa-cashback-offer.xyz,...
2	Request subscriber/KYC ownership and transaction history from eSewa for: sunita.gurung21@gmail.com, esewa.cashback99@gmail.com.
3	Request subscriber/KYC ownership and transaction history from Khalti for: +9779801122334.
4	Request account-holder identity and statements from the relevant bank for: 05019012345678.
5	Verify these extracted payment references against the source exhibits before including them in record requests: 0119.0625.987456,...
6	Ask the relevant provider to verify registration, ownership and transaction records for 05019012345678, esewa.cashback99@gmail.com; confirm each...
7	Review the 1 flagged event with the source exhibits; confirm each event's time, participants and any loss with the complainant.
8	Assign standard queue priority (rated 30 out of 100).

7. Methodology, Limitations and Conclusion

Scope and reproducible method

Scope	Recorded basis
Objective	Acquire, verify, correlate and reconstruct the digital evidence for this case, and derive investigative leads (identity anchors, candidate clusters and cross-case links) from stored artifacts while preserving each item's recorded integrity status.
Evidence scope	2 evidence items acquired through the CIIS intake pipeline with a recorded SHA-256 digest.
Reproducibility	Re-running the analysis against the same stored evidence recomputes the canonical artifacts; report control records the evidence-set digest and the stored JSON companion retains the complete source-artifact hash register.

Processing stages

Stage	Method and stored output
Phase 1 - Acquisition & OCR	PaddleOCR PP-OCRv5 text extraction with per-item confidence scoring; SHA-256 fingerprint recorded at intake and re-verified at read.
Phase 1 - Forensics	metadata/EXIF consistency, forgery signals, logo detection and evidence-confidence scoring stored per item under storage/forensics/.
Phase 2 - Correlation	weighted entity-overlap engine scoring every evidence pair; results in correlation_analysis.json.
Phase 2 - Cross-case	shared-entity matching against every other analysed case (cross_case_correlation.json).
Phase 2 - Campaigns / Suspects / Timeline	clustering, anchor derivation and event reconstruction over the correlated evidence set.
Threat intelligence	URL/domain indicators scored by the configured provider (static indicator file, or the trained phishing classifier when CIIS_ML_THREAT_INTEL=1); per-indicator results in 'Model Prediction Results'.
Reporting	this document is assembled exclusively from the stored outputs above; it contains no free-text generation.

Interpretive boundaries

#	Review boundary
1	This automated report organises submitted material and computed leads. It does not determine guilt or attribute an offence to a person.
2	OCR and entity extraction can omit, merge or misclassify text. Identifiers, amounts and names must be verified in the original exhibit before operational use.
3	Timeline quality: 1 inferred timestamp(s), including 0 acquisition-time fallback(s), and 0 unresolved timestamp(s). Date-only values use 00:00 UTC; fallbacks describe intake time rather than event time.
4	Correlation and cross-case scores measure shared features, not causation, common ownership or identity.
5	Campaign clusters and identity-anchor scores are prioritisation aids that require independent corroboration.
6	Threat-intelligence verdicts reflect the configured provider and its coverage at analysis time; no match does not prove safety.
7	New evidence or corrected extraction may change any finding in this report.

Investigation conclusion

#	Conclusion
1	1/2 evidence items passed SHA-256 integrity verification; this establishes stored-file integrity, not the truth of its content.
2	Validate the ownership and role of identity lead '05019012345678' (68/100 model score; 1 supporting evidence item) against provider records and the original exhibits.

8. Report Control and Review Certification

Measure	Result	Measure	Result
Case reference	CASE_EE8250FB76	Report version	v1
Report reference	RPT-EE8250FB76-3E FDB9E1	Generated (UTC)	2026-08-21 06:43:45
Integrity control	Recorded value		
Evidence-set SHA-256 digest	0f6afe626b2e5e1c4bb70b2efae2d8aea52ca3d8d38b481532cc8e4ff88c3ff6		
Digest basis	SHA-256 over the sorted SHA-256 digests of every evidence item; any change to the evidence set changes this value.		

Source controls: 8 contributing analysis artifact digest(s) are retained in the stored JSON report. This PDF intentionally omits raw storage paths and repetitive technical hash listings; the evidence register above records the item-level verification outcome used in the investigation.

Prepared by (system)

Cybercrime Investigation Intelligent Engine
Automated analysis pipeline

Reviewed by (investigating officer)

Report reference: RPT-EE8250FB76-3EFDB9E1

Name:

Date of issue: 2026-08-21

Signature:

Date:

- End of report | RPT-EE8250FB76-3EFDB9E1 -