

THREAT-TRACE

Automated Email Forensics & Threat Intelligence

DIGITAL FORENSIC INVESTIGATION REPORT

Case ID	N/A
Classification	BEC
Threat Score	88/100
Risk Level	CRITICAL
Generated	2026-09-08T17:46:57.597051+00:00

CONFIDENTIAL FORENSIC EVIDENCE

1. Executive Summary

No AI forensic summary was available.

Classification: BEC

Threat Score: 88/100

Risk Level: CRITICAL

2. Email Details

Field	Value
From	N/A
To	N/A
Subject	Urgent confidential transfer
Date	Tue, 08 Sep 2026 13:15:00 +0000

3. Email Authentication

Authentication	Result
SPF	FAIL
DKIM	NEUTRAL
DMARC	FAIL

4. Origin Trace / IP Intelligence

Field	Value
Originating IP	N/A
Origin Confidence	UNKNOWN
Country	N/A
Region	N/A
City	N/A
ISP	N/A

Forensic note: the originating IP is the earliest public IP observed in the available Received-header chain. It is not, by itself, proof of the attacker's physical location or identity.

5. URL Intelligence

Total URLs: 0 **Suspicious URLs:** 0 **URL Risk:** 0/100

No URLs were detected in the analyzed email body.

6. Indicators of Compromise

1. SPF fail
2. DMARC fail
3. Missing or spoofed sender address

4. Urgent request for financial transfer
5. Impersonation of executive authority
6. Request for confidentiality to bypass normal channels
7. No DKIM signature
8. Absence of legitimate receiving headers

7. Explainable Evidence

1. SPF authentication failed
2. DMARC authentication failed
3. Artificial urgency detected
4. Financial transaction request detected
5. Authority/impersonation language detected
6. Secrecy/manipulation language detected

8. Evidence Integrity

Artifact	SHA-256
Original Email	N/A
Forensic Evidence	N/A

SHA-256 hashes can be recalculated later to verify that the corresponding evidence representation has not changed.

9. Investigator Notes

- This report is generated automatically by Threat-Trace.
- Risk scores are analytical indicators and should be reviewed by an investigator.
- Received headers may be forged or altered before reaching the analysis system.
- IP geolocation represents network-location metadata and does not establish a person's identity.
- AI-generated conclusions should be corroborated with email headers, authentication results, URLs, and other evidence.