

THREAT-TRACE

Automated Email Forensics & Threat Intelligence

DIGITAL FORENSIC INVESTIGATION REPORT

Case ID	TT-20260908-DEMO1234
Classification	BEC
Threat Score	94/100
Risk Level	CRITICAL
Generated	2026-09-08T12:11:28.486437+00:00

CONFIDENTIAL FORENSIC EVIDENCE

1. Executive Summary

The message exhibits characteristics of a business email compromise attempt.

Classification: BEC

Threat Score: 94/100

Risk Level: CRITICAL

Psychological Tactic: False urgency and authority bias

2. Email Details

Field	Value
From	CEO <ceo@microsoft-finance.com>;
To	accounts@company.com
Subject	URGENT: Wire Transfer Required
Date	Tue, 08 Sep 2026 10:30:00 +0000

3. Email Authentication

Authentication	Result
SPF	FAIL
DKIM	FAIL
DMARC	FAIL

4. Origin Trace / IP Intelligence

Field	Value
Originating IP	185.220.101.5
Origin Confidence	HIGH
Country	Netherlands
Region	N/A
City	N/A
ISP	Tor Exit Relay

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: 1 **Suspicious URLs:** 1 **URL Risk:** 90/100

URL	Domain	Risk	Severity
https://microsoft-finance-login.xyz/verify	microsoft-finance-login.xyz	90	CRITICAL

6. Indicators of Compromise

- 1. SPF failed

2. DKIM failed
3. DMARC failed
4. Possible Microsoft typosquatting
5. Urgent financial transfer request

7. Explainable Evidence

1. SPF failed — HIGH (20 points)
2. DMARC failed — HIGH (20 points)
3. Financial transfer language detected — CRITICAL (20 points)

8. Evidence Integrity

[illegible]

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.