

EMAILGUARD AI

EMAIL FORENSIC INTELLIGENCE REPORT

1. CASE INFORMATION

Case ID	EM-20260823093945
File Name	bec.eml
Analysis Time	2026-08-23T09:39:45.140069

2. RISK ASSESSMENT

Risk Score	90 / 100
Classification	CRITICAL / HIGH RISK
Threat Types	BEC, Phishing

3. EMAIL INFORMATION

From	ceo@microsoft-corporate.com
From Email	ceo@microsoft-corporate.com
To	finance@example.com
Reply-To	executive.transfer@gmail.com
Reply-To Email	executive.transfer@gmail.com
Return-Path	
Subject	Urgent Confidential Payment Request
Message-ID	

4. EMAIL AUTHENTICATION

Mechanism	Result
SPF	FAIL
DKIM	FAIL
DMARC	FAIL

5. NETWORK AND ORIGIN ANALYSIS

Extracted IPs	45.155.22.91
IP	45.155.22.91
Country	United Kingdom

Region	England
City	Wythenshawe
ISP	Layershift Limited
Organization	Layershift Limited
Latitude	53.3791
Longitude	-2.25854
Lookup Status	SUCCESS

Received Header Chain

Hop 1: from unknown-mail.example.net (45.155.22.91) by mail.example.com; Sat, 22 Aug 2026 16:00:00 +0530

6. URL ANALYSIS

No URLs detected.

7. THREAT INDICATORS

- Reply-To domain mismatch
- Urgency or social engineering language
- Potential financial request
- Possible lookalike or impersonation domain
- SPF authentication failed
- DKIM authentication failed
- DMARC authentication failed

8. RISK FACTOR BREAKDOWN

Indicator	Points
Reply-To mismatch	15
Urgency / social engineering	10
Financial request	15
Lookalike domain	20
SPF failure	10
DKIM failure	10
DMARC failure	10

9. FORENSIC ASSESSMENT

The analyzed email exhibits multiple high-risk indicators consistent with phishing, impersonation or business email compromise. Immediate security review and containment is recommended.

Important: Geolocation results identify the approximate location of observed network infrastructure. They do not establish the physical location or identity of the human attacker.

10. DIGITAL EVIDENCE

SHA-256	71014464280e94beeb4016a3dc78dfb746d93b23347098b107cfd9d3d791cbaa
---------	--

Integrity Status	VERIFIED
Evidence Timestamp	2026-08-23T09:39:45.140069

DISCLAIMER

This report is generated automatically by EmailGuard AI for cybersecurity analysis and investigative support. The findings represent technical indicators and confidence-based assessments and should not be treated as definitive identification of an individual attacker. Human analyst review is recommended before legal, administrative or enforcement action.

Generated by EmailGuard AI