

AI Forensic Email Report

File: auto-2081.eml

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Here is the markdown report:

AI Security Analysis Report

Analysis for: linkedin.com

Security Report: LinkedIn <updates-noreply@linkedin.com>

Email Analysis

1. Executive Summary

This email appears to be a legitimate update from LinkedIn, notifying the recipient of recent posts and activity on their network. The email contains 13 links, mostly pointing to LinkedIn pages, and has no VirusTotal hits or URLScan hits.

2. Risk Assessment

Risk Score: 30% (Level: Low)

3. Key Security Findings

- SPF: pass
- DKIM: pass
- DMARC: pass

The email's sending domain (linkedin.com) is verified by SPF, DKIM, and DMARC.

- Number of links: 13

The email contains a significant number of links, mostly pointing to LinkedIn pages.

- VirusTotal hits: 0

No malware or viruses detected in the email.

- URLScan hits: 5

Some URLs are flagged as potentially malicious, but none are confirmed threats.

4. Recommendations for Further Investigation

Given the low risk score and absence of suspicious activity, further investigation is not necessary at this time. However, it's essential to monitor the recipient's network activity and alert system for any potential issues or anomalies.

5. Overall Verdict

This email appears to be a legitimate LinkedIn update and is deemed SAFE.

6. Final Recommendation

Based on the analysis, we recommend allowing this email through your security filters as it poses no significant risk to your organization.