

MOBILE FORENSICS INVESTIGATION REPORT

Case Information

Case ID: CASE-002

Investigator: Forensic Pipeline Orchestrator

Device Type: Android Smartphone

Data Source: NIST CFReDS Android Dataset

Report Generated: 2026-02-01 03:50:26

Evidence Summary

Total Files Hashed: 29

Hash Algorithm: SHA-256

Timeline Events: 58

Date Range: 2020-01-29 23:50:45 to 2026-02-01 00:15:53

Analysis Findings

Suspicious Behaviour: 0 indicators

Malware Indicators: 0 indicators

Timestamp Anomalies: 13 anomalies

Suspicion Classification

Risk Level: Suspicious

Score: 2

Classification Reasons:

- Timestamp anomalies detected (13 anomalies)
- Late-night activity detected (00:00-04:00)

Conclusions

Overall Risk Level: Suspicious

Total Findings: 13

Investigation Status: Complete