

FORENSIC ANALYSIS REPORT

Case Identifier

CASE-0019

Lead Analyst

John Doe

Current Status

TRANSFERRED_TO_LAB

Generation Date

01/04/2026, 7:56:12 am

Protocol Version

v2.0.4-SECURE

Ledger Anchor

ACTIVE

I. EVIDENCE DESCRIPTION

Infotainment head unit (MCU) extracted from the suspect's 2024 Tesla Model 3 (VIN: 5YJ3E1EB...). The vehicle was involved in a suspected 'hit and run' and 'tracking' incident. Unit was carefully removed by a certified technician to preserve the internal EMMC storage. Secured in a specialized electronics evidence crate with tamper-evident seal #15501.

II. FORENSIC TOOLS & ENVIRONMENT

- Berla iVe / Chip-off extraction

III. ANALYSIS METHODOLOGY

- Performed a direct hardware chip-off to bypass the Tesla OS password and access raw NAND data.

IV. OBSERVATIONS & LOGS

Recovered Bluetooth connection logs for the suspect's iPhone (Case-0012) at 03:15 AM. Found GPS waypoints leading directly to the victim's location. The car's "Sentry Mode" also recorded video of the suspect entering the car at the time of the breach.

V. FINAL DETERMINATION

The vehicle data provides a precise location-time matrix that places the suspect's car at the crime scene. Data signatures hashed to ForenChain.

This report is cryptographically hashed and securely anchored within the ForenChain blockchain system. Any unauthorized modification invalidates its integrity and legal admissibility.