

Chain of Custody Certificate

Certificate No. 0004

Generated 2026-06-27 10:17:57 UTC (2026-06-27 15:47:57 IST)

CHAIN OF CUSTODY CERTIFICATE

CASE AND COMPUTER IDENTIFICATION

Case: Operation Falcon (ID: CASE-COC)
FIR number: FIR-2026-77
Analyst: Pallavi Pawar
Organisation: Innovativa SoftTech
Computer: LAPTOP-PL914FQ9
Operating system: Windows 11 10.0
Software: e-Dex v1.4.0
Algorithms used: SHA-256
Period covered: 2026-06-01 IST to 2026-06-18 IST
Chain of custody: Recorded in the application's tamper-evident, hash-chained audit log (appended-only; altering any one entry breaks every following record).

CHAIN OF CUSTODY

Table with 3 columns: #, ACTION, and TIMESTAMP / CUSTODIAN / PURPOSE. It contains three rows detailing the seizure, transfer, and analysis of evidence, including timestamps, custodians, and cryptographic hashes.

DECLARATION

I certify that the chain-of-custody record set out above is a true and complete account of the handling of the electronic evidence in this case, as captured by e-Dex's tamper-evident, hash-chained custody log. Each entry is cryptographically sealed against the previous entry, so that altering any one entry breaks every record that follows it.

CERTIFICATION

I, the undersigned, having lawful charge of the evidence described in this certificate, do hereby affirm that the chain-of-custody record reproduced above is accurate and complete to the best of my knowledge, information and belief.

Signature: _____
Name (printed): _____
Designation: Senior Forensic Analyst

Chain of Custody Certificate

Certificate No. 0004

Generated 2026-06-27 10:17:57 UTC (2026-06-27 15:47:57 IST)

Place: Pune

Date: _____

e-Dex generates this certificate as a workflow aid from the recorded custody log. The deponent is solely responsible for verifying the correctness of every fact and the legal sufficiency of this certificate for the matter at hand. The vendor makes no warranty of admissibility. The deponent's signature is what makes this a legal instrument.

All times are stamped in UTC and shown in IST (Asia/Kolkata, UTC+5:30). Times displayed by third-party archive or extraction tools may differ due to local timezone conversion.

SAMPLE - NOT REAL EVIDENCE