

Forensic Privacy Exposure Infographic

Analysis of the Concealed RAM Dump & Unauthorized PI Blockchain Access Disclosure Record

Origin: Volatile Memory (RAM)

FIPPA s. 6(1) Oversight

Mitigation Required

1. Forensic Chain of Custody (RAM to Global Propagation)

01. ORIGIN (RAM)

Volatile memory extraction only. Contains credentials, keys, session tokens, live processes.



02. LSBC & VENDORS

NST LLP, EFS Forensic Services, BLG LLP processing & document manipulation.



03. CLOUD STAGING

AWS, Azure, Citrix Sharefile. Sync and off-network storage.



04. ON-CHAIN

Ethereum Blockchain. Smart contract metadata, msg.data, token tracking.



05. PROPAGATION

Global off-chain domains (KR, CN, EU, BR, US). Permanent exposure.

2. Regulatory Exposure Matrix

JURISDICTION	PRIMARY REGIMES	RISK INTENSITY
South Korea	FIPPA, KR PIPA	Very High
China	FIPPA, CN CSL/DSL	Very High
EU (PT/ES)	FIPPA, GDPR	High
Brazil	FIPPA, LGPD	High

3. Forensic Risk Scoring Matrix

491792 (CN)	88/100	Critical
496798 (EU)	85/100	Critical
539165 (KR)	80/100	Critical
604719 (US/CN)	70/100	Elevated

4. Mitigation Roadmap

- ✓ **Credential Revocation:** Immediate rotation of all RAM-captured keys/passwords.
- ✓ **Blockchain Monitoring:** Surveillance of wallets found in smart contract metadata.
- ✓ **Forensic Audit:** Independent verification of LSBC/Vendor cloud storage logs.
- ✓ **Breach Notification:** Formal notice to affected former clients regarding PI disclosure.

Mandatory Compliance Statement

"Access to the Personal Information requested in the June 5, 2026 FIPPA request is the only pathway to forensic verification, credential revocation, and client notification regarding this

permanent, cross-border privacy breach."

CUSTODY & CONTROL: RAM EXCLUSIVITY | NO DISK EXTRACTION | FIPPA COMPLIANCE MANDATED