

Luvion Company & Business Profile

Prepared for corporate services, banking, EMI, KYB, and compliance review

1. Company Overview

Luvion is an early-stage blockchain infrastructure project focused on high-threshold signing technology for institutional digital assets. The project is developing cryptographic authorization infrastructure intended to strengthen transaction approval, treasury control, custody workflows, and high-value digital asset operations.

2. Business Nature

Category	Description
Primary business	Software development, cryptographic infrastructure, and digital asset security technology.
Industry positioning	Blockchain infrastructure / institutional digital asset security / wallet and custody security tooling.
Core technology	High-threshold MPC signing, dynamic committee coordination, recovery-oriented signing infrastructure, and long-term post-quantum migration research.
Current stage	Seed-stage project with technical architecture, protocol documentation, controlled demo evidence, and early ecosystem validation work.

3. What Luvion Does

- Develops signing infrastructure for institutional digital asset operations.
- Provides technology that may be integrated through SDKs, APIs, enterprise integrations, or private deployment models.
- Targets use cases such as treasury authorization, stablecoin operations, RWA platforms, custody workflows, and enterprise wallet security.
- Builds software and cryptographic infrastructure rather than consumer-facing exchange or brokerage services.

4. What Luvion Does Not Do

- Luvion does not operate a cryptocurrency exchange.
- Luvion does not act as a broker, dealer, or trading venue.
- Luvion does not directly custody client assets at the current stage.
- Luvion does not accept or hold client fiat funds.
- Luvion does not currently issue a stablecoin or operate a payment service.

5. Product Positioning

Luvion is positioned as high-threshold signing infrastructure for institutions that require stronger authorization controls than conventional low-threshold multisig or small-party MPC configurations. The project is intended for organizations handling high-value digital assets where private key compromise, signer collusion, unsafe approval flows, or operational downtime can create material risk.

6. Target Customers

Customer Type	Potential Need
Stablecoin and payment projects	Treasury control, settlement authorization, and high-value transaction approval.
RWA platforms	Asset issuance controls, treasury operations, and institutional signing governance.
Custody providers	Higher-threshold signing architecture and recovery-oriented key operations.
Enterprise wallets	Institutional transaction policy, multi-party approval, and safer authorization workflows.
Protocol treasuries and DAOs	Administrative signing controls, upgrade authorization, and abnormal transaction protection.

7. Commercial Model

Model	Description
SDK / API integration	Standardized technical integration for wallets, custody systems, and infrastructure providers.
Enterprise integration	Customized integration for institutional customers with specific authorization or treasury workflows.
Private deployment	Dedicated deployment model for organizations requiring controlled environments or internal infrastructure.

8. Purpose of the Hong Kong Entity

- Serve as the formal operating company for Luvion.
- Enter into customer, vendor, ecosystem, and strategic cooperation agreements.
- Support future banking, EMI, KYB, and overseas counterparty due diligence processes.
- Provide a corporate structure for fundraising, shareholder arrangements, and future governance.
- Support international business development while maintaining a clear separation from regulated exchange, custody, or payment activities.

9. Current Corporate Status

Item	Status
Existing legal entities	No existing entity has been incorporated in another jurisdiction to date.
Current phase	Seed-stage / pre-incorporation planning.
Founder role	Kevin Cao serves as Founder and CEO.
Team status	Founder-led project with a technical co-founder / Chief Technology Officer responsible for protocol development.
Expected Hong Kong use	Operating entity, banking preparation, contract execution, overseas cooperation, and future fundraising support.

10. Compliance Positioning

Luvion seeks to maintain a clear business boundary as a software and infrastructure provider. Any future regulated activity, if contemplated, would be separately assessed with professional legal and compliance advice before launch.