



M Sujay Kanth

**Founder & Chairman
i3 Lending, Inc.**

M Sujay Kanth (MSK) is the Founder, Chairman of i3 Lending Inc., which provides Mortgage Lending operations across 23 states in the United States. He is also the founder and Joint Chief Ecosystem Officer of Istakapaza Inc., a blockchain based ecosystem-commerce platform that simplifies home mortgage and reduces friction for every participant.

MSK is a first-generation entrepreneur and the Chairman of the broader Moham Group that he owns and runs with businesses across the US, India and Dubai. His string of companies includes Moham Capital that focuses on lending to Automobile buyers and small businesses in tier 2 and 3 cities in India, Moham Infosolutions and ESS llc. that focusses on software and BPO solutions in the financial services and insurance industry, and, Moham Uttarana, which is a SaaS platform for secure logistics and mortgage banking.

A visionary with strong leadership skills, MSK, has had a consistent track record of transforming business strategies into profits and growth while maintaining a healthy balance between customers, employees and corporate management stakeholders, and keeping a sharp eye on responsible green solutions and environmentally friendly business practices, to build a strong positive relationship across the local and global community.

MSK is a Mechanical Engineering graduate from Dr. Ambedkar Institute of Technology, Bangalore, India. He spends his time shuttling between the US, India and Dubai.

Istakapaza Inc. is a blockchain based ecosystem-commerce platform, with both permissioned and permissionless chains that simplifies home mortgage and reduces friction for every participant. The entire loan origination documentation is on chain right from the borrower, making the platform the source of immutable truth and provenance. The platform is capable of driving 200 - 250 basis points reduction across the chain with many other benefits like on borrower and broker retention, easy creation and rating of securitized pools, near real-time service records and a distributed ledger technology marketplace.