## Sarva Labs Unveiled MOI: The World's First Context Chain Powered by Contextual Compute at TOKEN2049 Dubai





# **Press** Release •••



### Sarva Labs Unveiled MOI: The **World's First Context Chain**



Powered by Contextual Compute at TOKEN2049 Dubai

Dubai, April 30, 2025 – Sarva Labs, a pioneering deep-tech company at the forefront of decentralized infrastructure, proudly unveiled MOI —the world's first Context Chain - during TOKEN2049 in Dubai.



Delaware city, Delaware May 4, 2025 (<u>Issuewire.com</u>) - Sarva Labs, a pioneering deep-tech company at the forefront of decentralized infrastructure, proudly unveiled MOI — the world's first <u>Context Chain</u> — during TOKEN2049 in Dubai.

Breaking away from traditional blockchain architectures that are data-centric and transactional, MOI is purpose-built around participants, their interactions, and the context in which they occur. This breakthrough reflects a transformative shift toward human-centric, intelligent infrastructure capable of powering the next evolution of the Internet of Value.

At the heart of MOI lies a novel computing model called **Contextual Compute** — an entirely new paradigm where infrastructure dynamically adapts based on who is participating, what is happening, and why it matters. This model unlocks powerful real-world capabilities, including:

- Safe, participant-centric decentralized finance (DeFi)
- Trustful, privacy-aware artificial intelligence (Al)
- Hyper-local decentralized applications (dApps)

Unlike conventional blockchains that treat all interactions the same, MOI reflects the richness and nuance of real-life human dynamics — paving the way for scalable, intelligent, and deeply personalized digital experiences.

"This isn't just another chain — it's a shift in what Web3 can actually do," said **Anantha Krishnan**, Founder of Sarva Labs. "With MOI, Web3 moves beyond just payments and static tokenization. Now we can build real-world applications with the simplicity of cloud computing, the verifiability of blockchain, and the intelligence of AI."

As part of the launch, Sarva Labs also announced the formation of the **Contextual Compute Foundation** — an independent, global initiative dedicated to promoting open research, education, and adoption of **participant-centric computing**. The Foundation's mission is to **humanize the internet** by supporting ethical development and widespread understanding of context-aware technologies.

### **About Sarva Labs**

Sarva Labs, Inc. is a USA-based deep-tech innovator leading the next frontier of intelligent digital infrastructure. Focused on bridging AI and Web3 through human-centric design, Sarva Labs is the creator of Contextual Compute and MOI — a groundbreaking platform built to support the next wave of scalable, decentralized applications and networks that mirror the complexity of human interaction.

Find More About Sarva Labs

### **Media Contact**

Sarva Labs

\*\*\*\*\*\*@sarva.ai

Lewes, Delaware 19958-9776, USA

Source: Sarva Labs

See on IssueWire