

[

02.05.24 Partnership MandeDymension

1600×900 42.2 KB

](https://europe1.discourse-cdn.com/standard21/uploads/dymension/original/2X/a/a0c80b100dadbab525017a2b069d887da6ce1f97.png)

## Synopsis

The Mande Network (mande.network), an innovative venture in the blockchain domain, is set to introduce the Proof of Credibility (PoC) protocol, grounded in the principles of Ubuntu philosophy. Incorporating state-of-the-art blockchain technologies, particularly ZK-Credentials, this next-gen framework is designed to enhance privacy, security, and trust within decentralized applications (DApps). As a pioneering credibility-based protocol within the Dymension ecosystem, the Mande Network underpins each DApp participant with a dynamic credibility score, ensuring a trusted environment for digital interactions.

## Organizational Genesis

Emerging from over two years of intensive development, Mande Network's roots are deeply entrenched in the notion of ingrained trust. The founding team, with a lifetime dedicated to pondering and challenging the concept of trust, is on a quest to encode it within the fabric of human interactions through blockchain and advanced technologies. The objective extends to transforming essential societal domains including but not limited to politics, social platforms, and financial systems. The founding duo consists of Pratik Agarwal, an adept developer and the architectural mind behind the Mande Network with experience in leading crypto organizations, and Sandeep M, an entrepreneurial visionary with multiple startups to his credit, committed to reshaping societal structures through this initiative. The project has garnered support from distinguished blockchain experts, including Alani Kuye, known for his contributions to Akash Network and other prominent entities in the industry, as well as Deepanshu Tripathi, the founder of AssetMantle and an early contributor to the Cosmos ecosystem.

## Visionary Objective

Mande Network's ambitious aim is to sculpt the most robust on-chain credibility framework that acts as the cornerstone for other DApps, fostering trust, privacy, and security. The protocol has already facilitated the creation of P2PX, an intermediary-free fiat exchange leveraging Zero-Knowledge Proofs to combat fraud, generating significant transaction volume. Other projects incubating within this ecosystem include ZeroLend, a decentralized lending platform, Sakura, a novel credibility-based dating application, and Modelverse, a marketplace for decentralized AI services—all built upon the foundational PoC protocol.

## Technological Integration

Destined to be amongst the vanguard of RollApps within the Dymension space, the Mande Network is energized by the Celestia Data Availability Layer. The native \$MAND token serves as the currency for transaction fees and governance within the RollApp, with a unique staking mechanism empowering users to influence the reputation scores of their peers.

## Mande Network Tokenomics

[

## Mande Network Tokenomics

1920×1080 106 KB

](https://europe1.discourse-cdn.com/standard21/uploads/dymension/original/2X/e/ef657ec51d65fc067bb3089f6c6a7c2547683637.jpeg)

A detailed tokenomics structure is outlined, representing the allocation and distribution of \$MAND tokens across various categories, along with vesting periods and schedules (if changes), which will be finalised in the forthcoming disclosures.

## RollApp Incentives

RollApp incentives totaling 5 million \$MAND tokens will be distributed to early users of the Mande Network RollApp through our credibility staking DAPP at <https://app.mande.network/>.

These incentives will allow Mande RollApp to acquire a user base and begin building user credibility profiles using "Proof-of-Credibility."

## Strategic Initiatives

The launch of Mande Network heralds a series of initiatives aimed at reinforcing the credibility of DApps infrastructure and operations. The endeavour is set to catalyse a new phase in the blockchain ecosystem, marked by credible incentives, enriched user experience, and innovative applications. Upcoming projects focus on enhancing credibility in areas such as

social media, governance, dating, AI, and finance.

## Developmental Phases

### Phase 1: Incentivized Credibility Testnet

An early testnet featuring a credibility leaderboard will be introduced, rewarding participants with \$MAND tokens based on their engagement and performance metrics.

### Phase 2: Ecosystem Expansion

Following the testnet, the mainnet launch is imminent, accompanied by an airdrop to active participants and RollDrop rewards for DYM stakeholders. This phase invites developers and users to engage with the PoC mainnet and fosters strategic collaborations within the blockchain landscape.

### Phase 3: Ecosystem Grants and Strategic Alliances

An ecosystem grant program will be unveiled to support innovative ideas that leverage the credibility framework for various applications. This phase also includes expanding strategic partnerships across the blockchain sphere.

## Get Involved

To become a part of the Mande Network's journey and stay informed about partnerships, launch schedules, and token details, follow us on our official communication channels, including

- [Twitter](#)
- [Website](#)
- [Discord Join our community](#)
- [LinkedIn](#)
- [Github](#)
- [P2PX Finance: Peer to Peer on/off ramps](#)
- [Zero Lend: Decentralised Micro-finance](#)
- [Sakura : Decentralised Dating](#)
- [ModelVerse : Decentralised AI-As-A-Service](#)