

MST BLOCKCHAIN WORLD

Company Profile

Version - 1.1



Backed By:
MST
BLOCKCHAIN



Note



Welcome to the MST Blockchain Seminar!



Please Silence
Your Mobile Phones

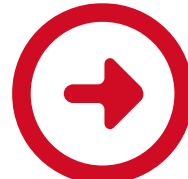
Our Vision

We want to make a positive impact on the world of business.

LET'S REDEFINE THE FUTURE

The current landscape of the digital world is marred by opaque systems and limited control, often placing power in the hands of a few. MST Blockchain is on a mission to create a more equitable ecosystem, where users and platforms thrive together with advanced cryptographic security and true data ownership.



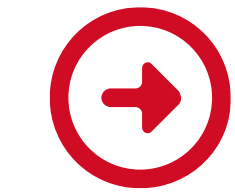


What is MST Blockchain?

Layer 1 blockchain refers to the underlying blockchain network itself, which is responsible for processing and validating transactions. It's the foundation of the blockchain ecosystem, providing the core functionality for decentralized applications (**dApps**) and other use cases.

Layer 1

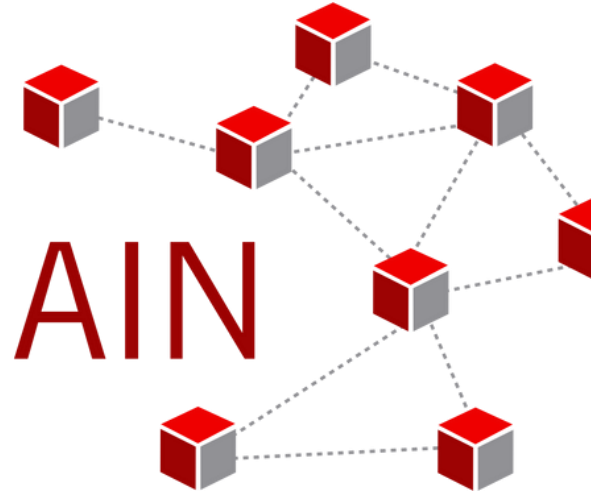




Layer 1 blockchains typically handle tasks like:

- Transaction validation
- Consensus mechanism
- Block creation
- Network security

**MST
BLOCKCHAIN**

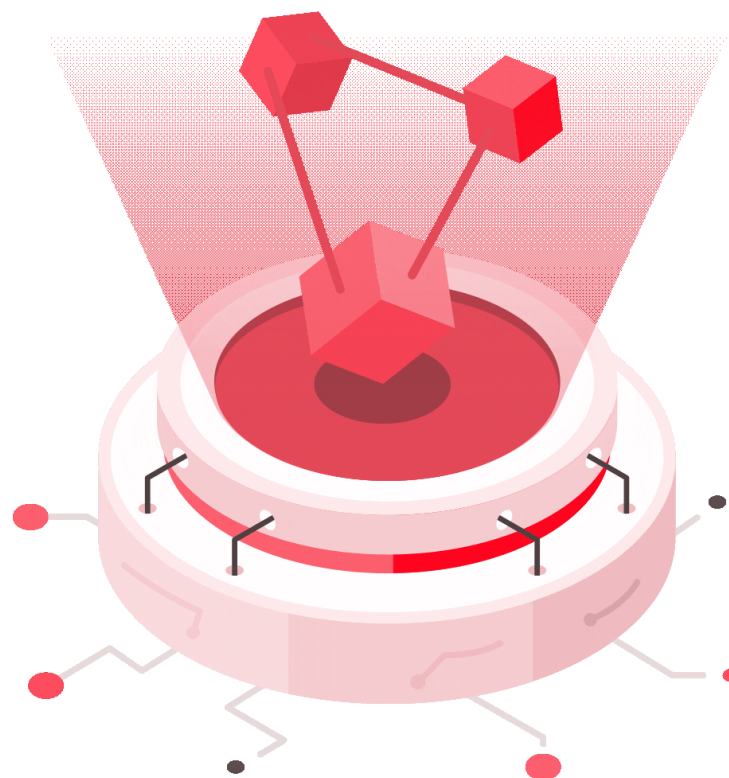


MST Blockchain Networks



→ MST Blockchain Networks: The Backbone of Decentralization

MST Blockchain networks serve as the foundation of the blockchain ecosystem, empowering the creation of decentralized applications (dApps), tokens, and a multitude of innovative use cases. With unmatched scalability, security, and efficiency, MST Blockchain drives the future of decentralized technology.



BUILDING TRUST

MST Blockchain is developed by a team of visionary developers and innovators who firmly believe in the transformative power of decentralization. Driven by a commitment to transparency and security, we collaborate with a global community of validators, developers, and netizens to reshape the digital landscape.



Building Trust



Our **decentralized protocol** is open to participation from anyone, providing a secure platform for creating real-world value and fostering a future built on collaboration and trust.

We have established key partnerships with leading players in **finance, real estate, and supply chain management**, ensuring that **MST Blockchain** effectively addresses real-world challenges and scales to meet the demands of diverse industries.



LEGAL ESTABLISHMENTS

MST BLOCKCHAIN

Legal Establishments



Strengthening Trust Through Compliance

Incorporation Certificate

**GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS**

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that MASTERSTROKE TECHNOHOST PRIVATE LIMITED is incorporated on this FIRST day of AUGUST TWO THOUSAND TWENTY FOUR under the Companies Act, 2013 (18 of 2013) and that the company is Company limited by shares

The Corporate Identity Number of the company is **U58203PN2024PTC233235**

The Permanent Account Number (PAN) of the company is **AASCM3830F***

The Tax Deduction and Collection Account Number (TAN) of the company is **PNEM42117F***

Given under my hand at Manesar this FIRST day of AUGUST TWO THOUSAND TWENTY FOUR

Signature Not Verified

Digitally signed by
DS MINISTRY OF CORPORATE
AFFAIRS, CRC MANESAR 1
Date: 2024.08.01 15:46:58 IST

afsaar Ali

Assistant Registrar of Companies/ Deputy Registrar of Companies/ Registrar of Companies

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

MASTERSTROKE TECHNOHOST PRIVATE LIMITED

HOUSE NO 36, A/P TEJEWADI, TAL - JUNNAR, Junnar, Junnar, Pune- 410502, Maharashtra

*as issued by Income tax Department



Company PAN Card

Legal Establishments

Strengthening Trust Through Compliance

GST Certificate


Government of India
Form GST REG-06
[See Rule 10(1)]
Registration Certificate
Registration Number : 27AASCM3830F1ZA

1. Legal Name	MASTERSTROKE TECHNOFRONT PRIVATE LIMITED			
2. Trade Name, if any	MASTERSTROKE TECHNOFRONT PRIVATE LIMITED			
3. Additional trade names, if any				
4. Constitution of Business	Private Limited Company			
5. Address of Principal Place of Business	Floor No.: ground floor Building No./Flat No.: H NO 36 Name Of Premises/Building: house number 36 Road/Street: SHIROLI BK, JUNNAR, Nearby Landmark: near water tank Locality/Sub Locality: TEJEWADI City/Town/Village: Junnar District: Pune State: Maharashtra PIN Code: 410502			
6. Date of Liability				
7. Period of Validity	From	19/10/2024	To	Not Applicable
8. Type of Registration	Regular 			
9. Particulars of Approving	Maharashtra			
Signature <small>Signature Not Verified Digitally signed by DS GOODS AND SERVICES TAX NETWORK 15 Date: 2024.10.19 08:00:36 IST</small>				
Name	ANIL MADHUKAR POTE			
Designation	State Tax Officer			
Jurisdictional Office	AMBOLI_701			
Date of issue of Certificate	19/10/2024			
Note: The registration certificate is required to be prominently displayed at all places of business in the State.				
This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 19/10/2024 by the jurisdictional authority.				


भारत सरकार
Government of India
मुख्य लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small and Medium Enterprises


UDYAM REGISTRATION CERTIFICATE

UDYAM REGISTRATION NUMBER: UDYAM-MH-26-0725822

NAME OF ENTERPRISE	MASTERSTROKE TECHNOFRONT PRIVATE LIMITED			
TYPE OF ENTERPRISE *	SNo.	Classification Year	Enterprise Type	Classification Date
	1	2024-25	Micro	22/08/2024

MAJOR ACTIVITY: SERVICES

SOCIAL CATEGORY OF ENTREPRENEUR: GENERAL

NAME OF UNIT(S): MASTERSTROKE TECHNOFRONT PRIVATE LIMITED

OFFICIAL ADDRESS OF ENTERPRISE:

Flat/Door/Block No.	HOUSE NO 36	Name of Premises/Building	A/P TEJEWADI TAL-JUNNAR
Village/Town	JUNNAR	Block	JUNNAR
Road/Street/Lane	JUNNAR	City	PUNE
State	MAHARASHTRA	District	PUNE , Pin 410502
Mobile	7972278164	Email:	Yashd8477@gmail.com

DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE: 01/08/2024

DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS: 01/08/2024

NATIONAL INDUSTRY CLASSIFICATION CODE(S)	SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
	1	58 - Publishing activities	5820 - Software publishing	58202 - Publishing of operating business and other applications	Services

DATE OF UDYAM REGISTRATION: 22/08/2024

* In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.

Disclaimer: This is computer generated statement, no signature required. Printed from <https://udyamregistration.gov.in> & Date of printing: 22/08/2024

For any assistance, you may contact: https://udyamregistration.gov.in/Udyam_User/Udyam_PrintApplication.aspx

MSME Certificate

Legal Establishments



→ MST Blockchain: Commitment to Transparency and Compliance



SIC Certificate

MST Blockchain ensures complete transparency and adherence to regulatory standards. Below, you will find essential legal documents that validate our corporate registrations, tax compliance, and recognitions.

These documents are shared to emphasize our dedication to fostering trust, professionalism, and accountability.

Recognised By



सत्यमेव जयते

Government of India
Ministry of Commerce & Industry
Department For Promotion of Industry and Internal Trade

#startupindia

MST LAYER 1 BLOCKCHAINS

MST BLOCKCHAIN

Use Cases for MST Layer 1 Blockchain



- **Digital Currencies**

Native coins are used to pay transaction fees, incentivizing participants to validate transactions and maintain the network.

- **Decentralized Finance (DeFi)**

Provides the foundation for DeFi applications like lending, borrowing, and trading, revolutionizing the financial sector.

- **Non-Fungible Tokens (NFTs)**

Facilitates the creation, trade, and ownership of unique digital assets, including art, collectibles, and in-game items.

Use Cases for MST Layer 1 Blockchain



- **Supply Chain Management**

Tracks the origin, movement, and ownership of goods, ensuring transparency and trust in the supply chain.

- **Identity Verification**

Native coins grant access to premium services, features, or applications within the blockchain ecosystem.

- **Voting Systems**

Creates secure, transparent, and tamper-proof voting mechanisms to enhance trust in democratic processes.

- **Gaming**

Empowers decentralized gaming platforms where players can own, trade, and monetize unique digital assets.

Use Cases for MST Layer 1 Blockchain



- **Cross-Border Payments**

Facilitates fast, secure, and cost-effective cross-border transactions, eliminating traditional barriers.

- **Traditional Sectors**

Transforms industries like:

- **Medical**: Enhancing data security and patient record management.
- **Banking**: Streamlining processes and increasing transparency.
- **Agriculture**: Enabling transparent supply chain tracking.
- **E-Commerce**: Improving payment solutions and fraud prevention.
- **Hotel Industry**: Simplifying bookings and loyalty programs.
- **Infrastructure**: Securing contracts and tracking project progress.

BEING A BLOCKCHAIN NODE VALIDATOR

MST BLOCKCHAIN

Being a Blockchain Node Validator



- **Reward Incentives**

Earn cryptocurrency or tokens as rewards for validating transactions and creating new blocks.

- **Active Network Participation**

Contribute to the security, integrity, and decentralization of the blockchain network.

- **Enhanced Security**

Play a key role in preventing malicious activities like double-spending and ensuring blockchain integrity.

- **Improved Scalability**

Help process transactions efficiently, boosting scalability and reducing transaction times.

Being a Blockchain Node Validator



- **Governance and Voting Rights**

Gain governance and voting privileges in some networks, enabling active involvement in critical decisions.

- **Potential for Increased Value**

Support the growth and adoption of the network, potentially increasing the value of your holdings.

- **Diversified Income Streams**

Add a new revenue stream by earning rewards, reducing dependence on a single income source.

- **Driving Innovation**

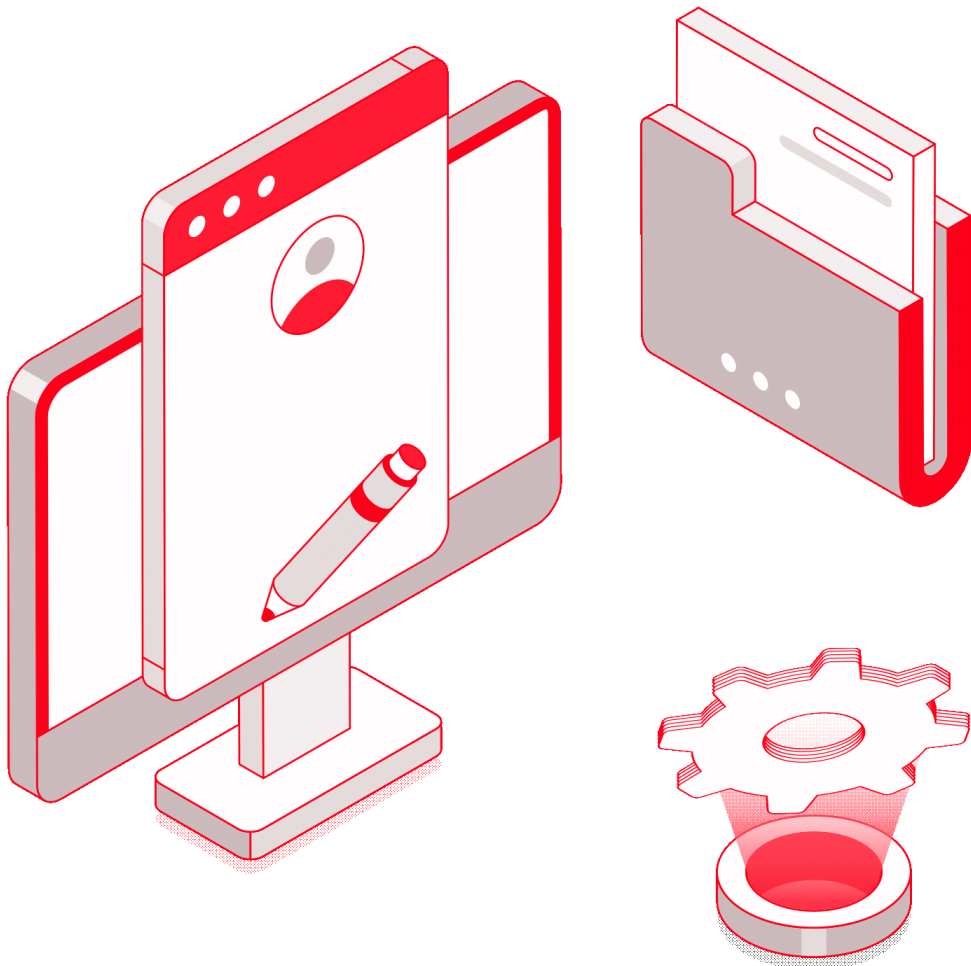
Be a part of fostering blockchain development and shaping the future of decentralized technology.

BECOME ACTIVE VALIDATORS

MST BLOCKCHAIN

➡ How to Become an Active Validator

Each Validator Node earns daily rewards for validating transactions. Users can withdraw these rewards by connecting their wallets.

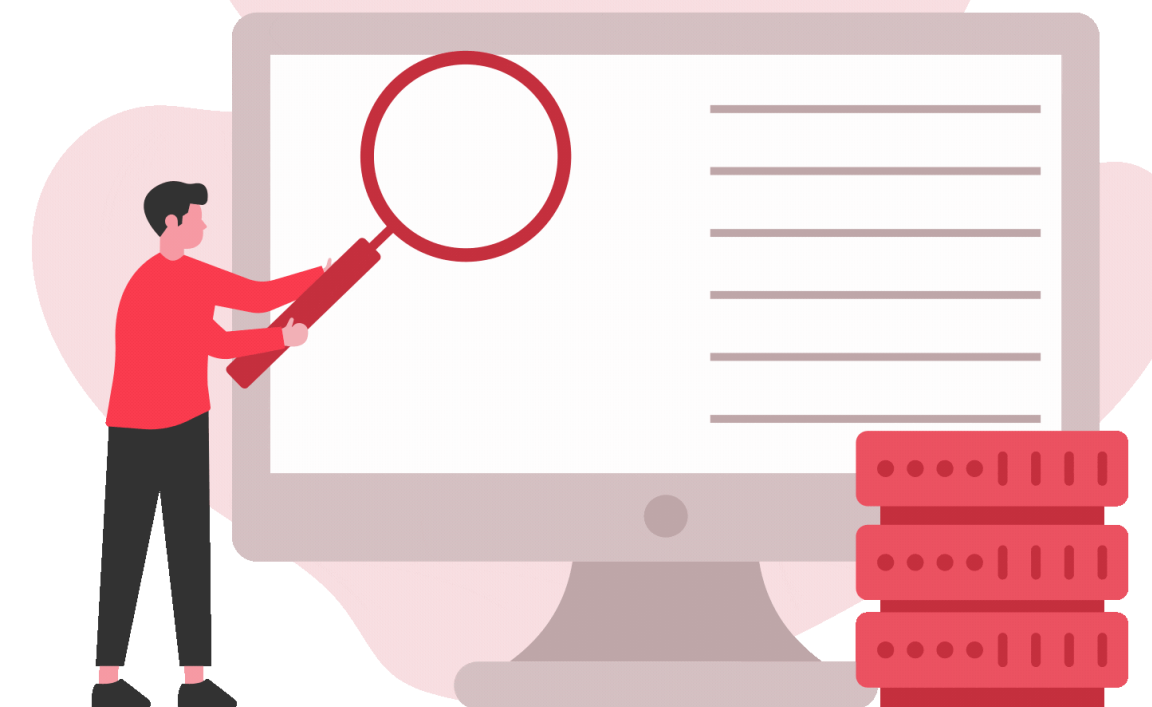


BECOME ACTIVE VALIDATORS

MST BLOCKCHAIN

Validator Node Distribution

- **3 Validator Nodes:** Owned and operated by **Masterstroke Technosoft**, ensuring **robust security and seamless transaction validation**.
- **39 Nodes:** Managed by **MST BLOCKCHAIN**, empowering the community to actively participate in the blockchain ecosystem.



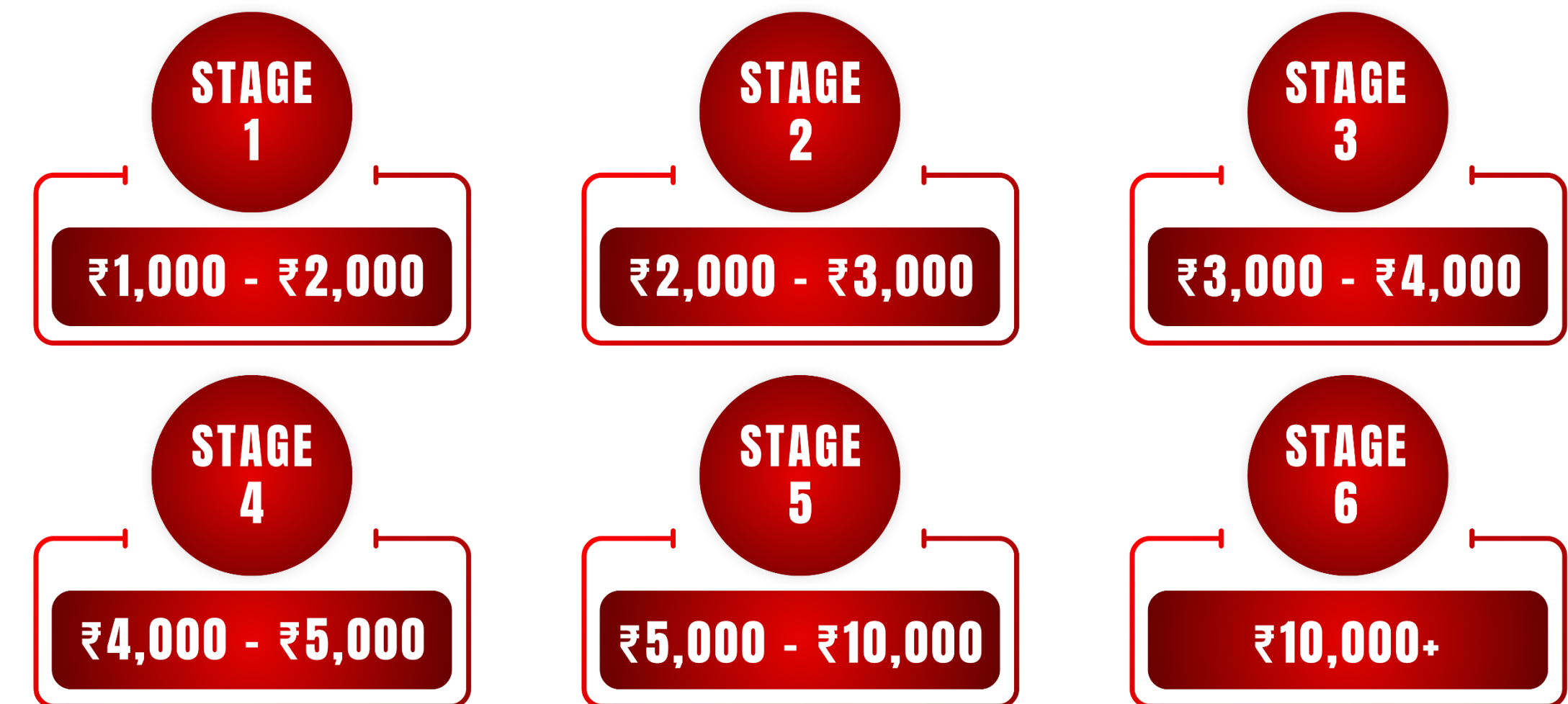
NODE FRACTION PRICING

MST BLOCKCHAIN

Node Fraction Pricing

Stage-Wise Price Progression (per fraction, excluding GST):

EACH NODE = 70,000 FRACTIONS



* Condition Apply

VALIDATOR NODE DISTRIBUTION

MST BLOCKCHAIN

Node Selling Level



LEVEL	LEVEL NAMES	NO. OF NODES	EACH FRACTION VALUE - (+ GST)	NUMBER OF UNITS
1	Genesis	7	1,000 to 2,000 INR	70,000
2	Alchemy	7	2,000 to 3,000 INR	70,000
3	Nexus	7	3,000 to 4,000 INR	70,000
4	Vertex	7	4,000 to 5,000 INR	70,000
5	Nirvana	7	5,000 to 10,000 INR	70,000
6	Stasis	7	10,000 INR	70,000

Node Availability:

- A total of **42 Nodes** are available for public purchase in each stage.
- We release seven nodes per stage, ensuring a structured and phased approach.

This structured pricing allows you to plan your investment strategy based on your financial goals and market conditions. By purchasing a node fraction, you not only become part of an innovative blockchain technology but also potentially gain from the rising value as demand increases.

④ MSTC Reward Mechanism and Supply Overview



1. MSTC Total Supply:

The total supply of MSTC is 8,401,387,498 coins, providing ample scalability and utility across diverse applications.

8,401,387,498

Join the decentralized revolution and reap the benefits
of MST Blockchain's innovative reward structure!





Block Rewards & Halving Model

REWARDS MECHANISM

- Starting reward = **200 MSTC** per block means every **3 second**
- Ensures high early incentives for validators and early adopters.

HALVING MODEL

- Halving 1–2 (Years 1–2): **200 MSTC → 100 MSTC**
- Halving 3–4 (Years 3–4): **100 MSTC → 50 MSTC**
- Halving 5–6 (Years 5–6): **50 MSTC → 25 MSTC**
- Halving 7–8 (Years 7–8): **25 MSTC → 12.5 MSTC**
- Continues until rewards reach **0.39 MSTC** per block by **Year 20**.

* Condition Apply

DISTRIBUTION

N

- 8.4 Billion MSTC, distributed gradually through mining/staking rewards.
- Distribution is fair, deflationary, and transparent.

➡ Block Rewards & Halving Model

- **Block Rewards Per Second**

- Each block (created every 03 seconds) = **200 MSTC**
- Effective rate = $200 \div 3 = \mathbf{66.67 \text{ MSTC}}$ per second

- **Rewards Per Minute**

- 66.67×60 (per hour) = **4,000 MSTC** per minute

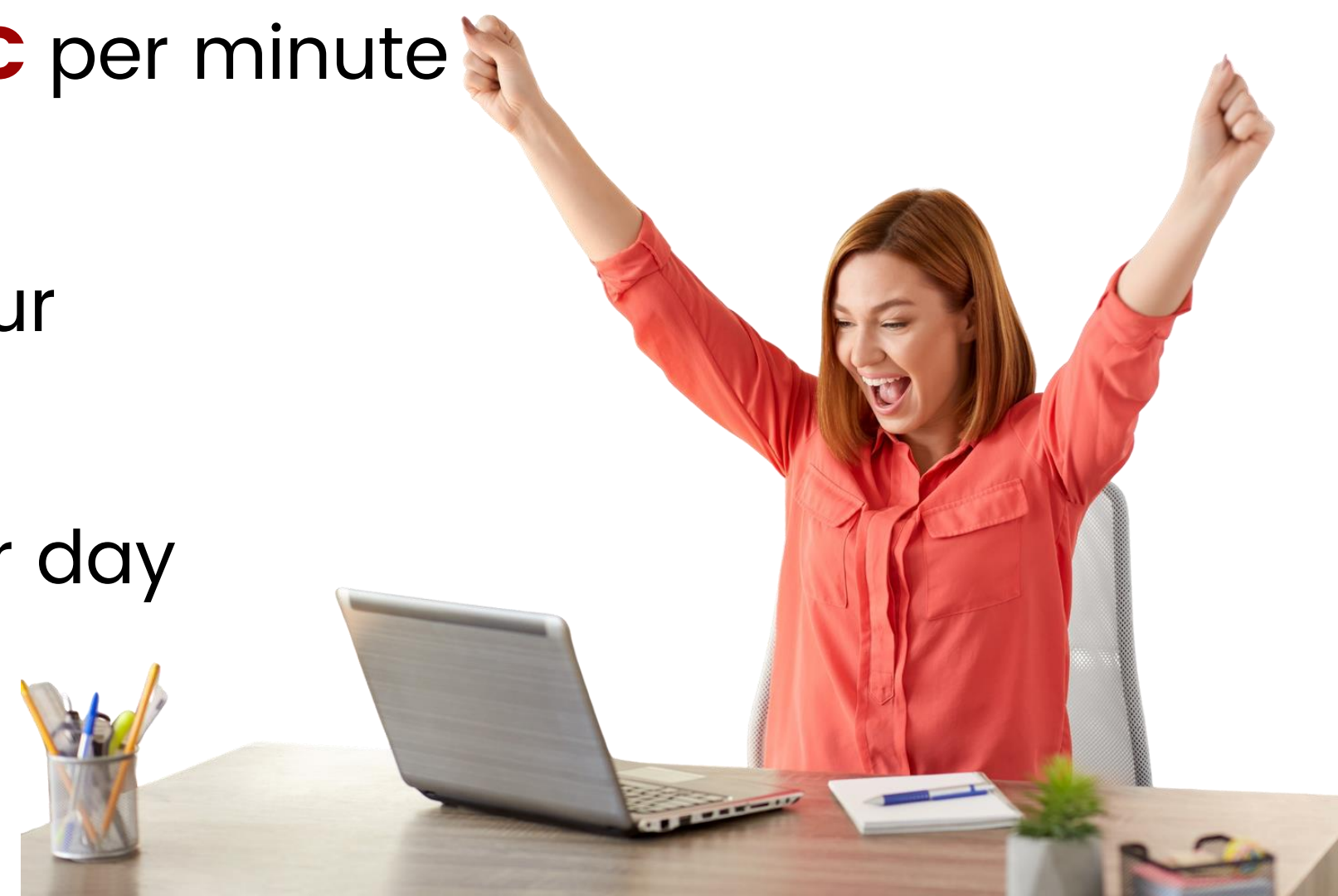
- **Rewards Per Hour**

- $4,000 \times 60 = \mathbf{240,000 \text{ MSTC}}$ per hour

- **Rewards Per Day (24hrs)**

- $240,000 \times 24 = \mathbf{5,760,000 \text{ MSTC}}$ per day

* Condition Apply



BLOCKCHAIN'S NATIVE COIN

MST BLOCKCHAIN

Use Cases for a Blockchain's Native Coin



- **Transaction Fees**

Native coins are used to pay transaction fees, incentivizing participants to validate transactions and maintain the network.

- **Staking**

Users can stake coins to secure the network, participate in consensus mechanisms, and earn staking rewards.

- **Governance**

Coin ownership provides voting rights, empowering users to influence platform decisions and protocol upgrades.



Use Cases for a Blockchain's Native Coin



- **Incentives**

Coins encourage user behavior, such as participating in the network, validating transactions, or providing liquidity.

- **Access to**

Services Native coins grant access to premium services, features, or applications within the blockchain ecosystem.

- **Governance**

Blockchain-native coins enable low-cost, efficient microtransactions, unlocking innovative business models in digital services

- **Rewards Programs**

Businesses can leverage coins to create loyalty programs, rewarding users for engagement and driving brand loyalty.

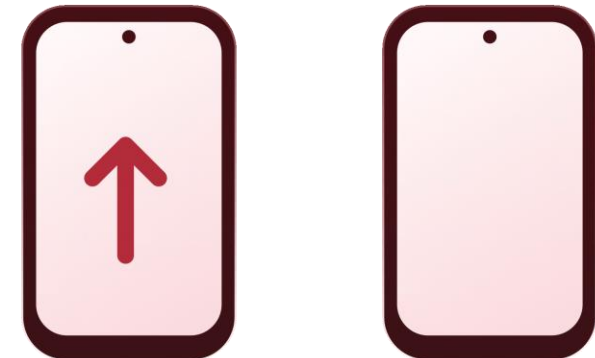




The Versatility of Native Coins

MSTC Native coins serve as the backbone of blockchain ecosystems, driving **transactions, ensuring security, and enabling community-driven governance.**

They highlight how a blockchain's coin enhances **functionality, increases user engagement, and fosters the growth of a thriving ecosystem.**



To Connect with us.

Email:

support@mstblockchain.com

Website:

www.mstblockchain.com



Our Social Media Platform



*thank
you*

