



# MON CHAIN

EVM-Compatible Proof of Work Blockchain

⛏️ PoW Mining

🔗 EVM Compatible

🌐 500M Supply

Symbol: MON

# MON CHAIN

## The Future of Proof of Work Mining

---

Version 1.0 | October 2025



[scan.monchain.online](https://scan.monchain.online)



[rpc.monchain.online](https://rpc.monchain.online)



Chain ID: 19901



# Executive Summary

---

**Mon Chain** is a cutting-edge Proof of Work (PoW) blockchain that combines the security and decentralization of mining with the flexibility of Ethereum Virtual Machine (EVM) compatibility. Built for miners, developers, and users who value true decentralization, Mon Chain offers a fair launch with no pre-mine and a fixed supply of 500 million MON tokens.

## 🎯 Key Features

- ◆ **Proof of Work Mining** - True decentralization through CPU mining
- ◆ **EVM Compatible** - Deploy Solidity smart contracts seamlessly
- ◆ **500M Fixed Supply** - No inflation, deflationary tokenomics
- ◆ **15 Second Blocks** - Fast transaction confirmation
- ◆ **Low Fees** - Cost-effective transactions for all users
- ◆ **Open Source** - Transparent, auditable code



# Our Team

---

Mon Chain is built by a dedicated team of blockchain enthusiasts committed to creating a truly decentralized and community-driven ecosystem.

## SIMONE

### Founder & Visionary

SIMONE is the visionary founder behind Mon Chain, bringing years of experience in blockchain technology and decentralized systems. With a passion for true decentralization and fair token distribution, SIMONE leads the strategic direction of Mon Chain, ensuring the project stays committed to its core principles of transparency, security, and community empowerment.

## SHEHAN

### Lead Developer

SHEHAN is the technical mastermind driving Mon Chain's development. As the lead developer, SHEHAN oversees the entire blockchain architecture, smart contract implementation, and mining infrastructure. With deep expertise in EVM-compatible blockchains and Proof of Work consensus mechanisms, SHEHAN ensures Mon Chain operates with optimal performance, security, and scalability.

## Community-Driven Development

While our core team leads the technical development and strategic vision, Mon Chain is fundamentally a community-driven project. We actively encourage contributions from developers, miners, and community members worldwide. Together, we're building the future of decentralized blockchain technology.

## Technical Specifications

Parameter	Value
<b>Chain Name</b>	<b>Mon Chain</b>
<b>Token Symbol</b>	<b>MON</b>
<b>Consensus Algorithm</b>	Proof of Work (PoW)
<b>Block Time</b>	5 seconds
<b>Block Reward</b>	0.1 MON (halving every 4 years)
<b>Chain ID</b>	19901
<b>Total Supply</b>	500,000,000 MON
<b>Virtual Machine</b>	EVM (Ethereum Virtual Machine)
<b>RPC Endpoint</b>	<a href="http://rpc.monchain.online">rpc.monchain.online</a>
<b>Block Explorer</b>	<a href="http://scan.monchain.online">scan.monchain.online</a>



# Comprehensive Mining Guide

## Hardware Requirements

### Minimum Specifications:

- ◆ **CPU:** Dual-core processor (2 GHz or higher)
- ◆ **RAM:** 4GB system memory
- ◆ **Storage:** 100GB SSD for blockchain data
- ◆ **Internet:** Stable connection (10 Mbps or higher)

## Mining Tiers

Mon Chain offers three mining tiers to accommodate different hardware capabilities:

### Fast Tier

#### **Best for:** High-performance CPUs

- ◆ Higher difficulty, Lower rewards
- ◆ 3-second cooldown between submissions
- ◆ Recommended for 4+ core processors

### Medium Tier (Recommended)

#### **Best for:** Average CPUs

- ◆ Balanced difficulty and rewards
- ◆ 5-second cooldown between submissions
- ◆ Recommended for 2-4 core processors

### Slow Tier

**Best for:** Low-end hardware

- ◆ Higher difficulty, Higher rewards
- ◆ 10-second cooldown between submissions
- ◆ Recommended for dual-core processors

## Mining Software Setup

### Step 1: Install Dependencies

```
npm install ethers commander
```

### Step 2: Start Mining

```
node miner.js \ --rpc http://rpc.monchain.online:8545 \ --key YOUR_PRIVATE_KEY \ --contract 0xMINING_CONTRACT_ADDRESS \ --tier medium
```

### Step 3: Choose Your Tier

```
# Fast Tier (High Performance) --tier fast # Medium Tier  
(Recommended) --tier medium # Slow Tier (Low-End Hardware)  
--tier slow
```

## Mining Command Options

Option	Description	Example
--rpc	RPC endpoint URL	<a href="https://rpc.monchain.online:8545">https://rpc.monchain.online:8545</a>
--key	Your private key	0x123abc... (without 0x prefix)
--contract	Mining contract address	0xContractAddress

Option	Description	Example
--tier	Mining tier (fast/medium/slow)	medium

## Pool Mining Configuration

```
URL: stratum+tcp://pool.monchain.online:3333 Worker:  
YOUR_WALLET_ADDRESS Password: x
```

### ⚠ Important Mining Notes

- ◆ Always backup your private keys securely
- ◆ Monitor your CPU temperature during mining
- ◆ Each tier has a cooldown period between submissions
- ◆ Mining rewards decrease by 50% every 4 years (halving)
- ◆ Maximum 1000 active miners at any time

# Tokenomics

## Fair Launch - No Pre-mine!

100% of MON tokens are distributed through mining rewards over approximately 40 years. This ensures the most fair and decentralized distribution possible. Every single MON token must be mined - there is no founder allocation, no pre-mine, and no ICO.

## Reward Distribution Schedule

Period	Block Reward	Tokens Mined	Cumulative Supply
Year 0-4	0.1 MON	250,000,000 MON	250,000,000 MON (50%)
Year 4-8	0.05 MON	125,000,000 MON	375,000,000 MON (75%)
Year 8-12	0.025 MON	62,500,000 MON	437,500,000 MON (87.5%)
Year 12+	Continues halving	62,500,000 MON	500,000,000 MON (100%)

## Key Economic Features

- ◆ **Fixed Supply:** Hard cap of 500 million MON tokens
- ◆ **Halving Mechanism:** Rewards halve every 4 years, creating scarcity
- ◆ **Deflationary:** No inflation after all tokens are mined
- ◆ **Fair Distribution:** Only obtainable through mining



# Use Cases & Applications

## Decentralized Finance (DeFi)

- ◆ Decentralized Exchanges (DEX)
- ◆ Lending & Borrowing Protocols
- ◆ Yield Farming Platforms
- ◆ Stablecoins & Synthetic Assets
- ◆ Liquidity Pools

## NFTs & Gaming

- ◆ NFT Marketplaces
- ◆ Play-to-Earn Games
- ◆ Digital Art Collections
- ◆ Metaverse Applications
- ◆ In-Game Assets

## Enterprise Solutions

- ◆ Supply Chain Tracking
- ◆ Identity Verification
- ◆ Document Management
- ◆ Asset Tokenization
- ◆ Smart Contract Automation



# Roadmap

## Q4 2025 - Launch Phase

- ◆ Mainnet launch
- ◆ Mining software release
- ◆ Block explorer deployment
- ◆ Initial DEX listing

## Q1 2026 - Growth Phase

- ◆ Mining pool infrastructure
- ◆ Mobile wallet release
- ◆ Exchange listings
- ◆ DeFi protocol launches

## Q2 2026 - Expansion Phase

- ◆ NFT marketplace launch
- ◆ Developer grants program
- ◆ Cross-chain bridges
- ◆ Gaming partnerships

# Join the Mon Chain Revolution

Start mining and building on Mon Chain today!

 [monchain.online](https://monchain.online)

 [info@monchain.online](mailto:info@monchain.online)

 @MonChain

 Discord: [discord.gg/monchain](https://discord.gg/monchain)

© 2025 Mon Chain. All rights reserved.

This whitepaper is for informational purposes only and does not constitute investment advice.

Mon Chain is a decentralized, community-driven project. Always DYOR (Do Your Own Research).