

Introduction



NOLA ~ is a decentralized cryptocurrency built on the Polygon network, centered around building a strong technological foundation while encouraging a collaborative and knowledgeable community. The goal is to create a currency that supports real usage, smooth adoption, and integration into meaningful digital and economic environments.

Designed with a focus on clarity, reliability, and verifiable performance, it prioritizes secure network operations and transparent on-chain behavior. Governance and economic parameters are intentionally structured for long-term alignment, enabling predictable growth and practical integration across emerging digital ecosystems.

NOLA emphasizes stability and sustainability through its carefully planned release schedule, ensuring balanced circulation and steady ecosystem development over time.

With its strategic roadmap and continuous development, **NOLA** aims to evolve into a reliable, future-focused digital asset that stands for clarity, resilience, and provide a dependable medium of exchange within emerging digital economies.

Key Specifications

Token : **NOLA**

Symbol: **NOL**

Decimals: 6

Blockchain: Polygon

Total Supply: 2 million **NOLA**

Creation Date: November 4th, 2025

Smart Contract Address: [0x1515546B052151D5eb8CCB1bcf2857E0C6f51451](https://etherscan.io/address/0x1515546B052151D5eb8CCB1bcf2857E0C6f51451)

Sustainable Growth Framework: **NOLA** evolves in measured phases, prioritizing consistency, long-term adoption, and responsible ecosystem expansion

No Hidden Allocations: The entire supply is distributed fairly from inception

No Pre-Mining or Artificial Giveaways: Every **NOLA** represents actual circulating value

Structured Token Release Schedule: A controlled release prevents inflation while ensuring market stability

Low-Cost, High-Efficiency Transactions: Leveraging Polygon ensures minimal fees and high-speed transfers

- **Real-Use Utility Focus:** **NOLA** is designed for integration into practical, real-world environments—not just speculation or trading.

*Together, these principles form the foundation of **NOLA**'s long-term vision. By prioritizing sustainability, clarity, and real-world application, **NOLA** aims to create an ecosystem that grows steadily and confidently over time.*

The Purpose of **NOLA**

NOLA is designed to facilitate efficient transactions, support decentralized applications, and provide a dependable medium of exchange within emerging digital economies. The focus is on practical utility, consistency, and long-term reliability.

ex: With its limited supply and controlled release, **NOLA** is positioned for sustainable growth and everyday use

A Vision Beyond Finance

NOLA aims to contribute to the broader development of blockchain-based infrastructure, where digital assets can support commerce, collaboration, and secure data-driven systems.

NOLA seeks to strengthen interoperability, encourage responsible adoption, and integrate with real economic workflows rather than serve solely speculative interests.

High-Impact Goals

NOLA's strategic roadmap emphasizes measurable, sustainable development focused on integrating with platforms that benefit from low-cost, high-speed transactions, while enabling tools and frameworks that enhance accessibility and operational efficiency. At the same time **NOLA**'s evolving infrastructure is designed to support market stability and encourage consistent long-term network participation

Tokenomics & Distribution plan



Token Supply and Structure

NOLA was created with a fixed total supply of **2 million NOL**, ensuring scarcity and long-term value. The **6 decimal** precision allows for microtransactions while maintaining the coin's integrity

Total Supply: 2,000,000 **NOLA**

Decimals: 6

Token Release Schedule

To prevent price manipulation, **NOLA** follows a structured release schedule that balances availability and long-term sustainability

Phase 1: Initial Release

Timeframe: First 12 to 18 months

Percentage Released: 20% = 400,000 **NOL**

Purpose: Establish circulation and liquidity

Phase 2: Controlled Yearly Release

Annual Release: 10% = 200,000 **NOL**

Distribution: Released gradually throughout the year , See the distribution on the official website

Transaction Fees & Sustainability

No inflation: Fixed supply prevents devaluation over time

Polygon-based: Transactions are fast and cost-efficient

Average Transaction Fee: < \$0.01

Long-Term Oriented: Engineered for sustained utility and network durability

Technical Specifications

NOLA is built on the **Polygon (MATIC) blockchain**, taking advantage of its **low transaction fees, high speed, and security**

Consensus Mechanism: Proof of Stake PoS

Transactions on Polygon are extremely cost-effective, making **NOLA** suitable for **daily use, microtransactions, and community-driven economies**

Transaction Speed: Near-instant confirmation approx. 2 seconds

Scalability: Capable of handling thousands of transactions per second

By utilizing **Polygon NOLA** ensures **low costs and high-speed transfers**, making it practical for everyday use

The **NOLA** smart contract was developed with security in mind, ensuring **no central authority can modify, freeze, or increase the supply** once deployed

No Admin Control: No individual can freeze accounts or manipulate the system

Auditable on Polygonscan: The contract is publicly viewable for full transparency

Low Gas Fees: Users benefit from Polygon's efficient network

How the Community Can Get Involved

Anyone can contribute to the success of **NOLA** by

Spreading Awareness: Sharing information and helping **NOLA** grow

Providing Feedback: Suggesting improvements and ideas for development

Supporting Charity Initiatives: Engaging in donation and charity efforts

Stay connected and follow our journey:

-Twitter: [@NOLA_CHAIN](#)

-Support : Support@nola.work.gd

Roadmap

NOLA is committed to long-term growth, development, and community-driven success. Below is a structured roadmap outlining key milestones and future initiatives

Phase 1: Foundation & Launch

Token Deployment on Polygon

Whitepaper Release – Providing details about **NOLA**

Community Building – Establishing a presence on social media and forums

Website Development – Launching an official website with **NOLA**'s details

Phase 2: Growth , Adoption & Launch

Exchange Listings – Apply for **NOLA** to be listed on decentralized exchanges (**DEXs**)

Marketing & Awareness – Organic promotion to attract users and supporters

Strategic Partnerships – Collaborating with projects that align with **NOLA**'s vision

Community Governance – Explore ways to let holders have a voice in decision-making

Phase 3: Real-World Utility & Expansion

Controlled Yearly Release = 10% per year

Ecosystem Development – Exploring potential real-world applications for **NOLA**

Major Exchange Listings – Expanding to centralized exchanges (**CEXs**)

Mass Adoption Efforts – Growing the community and expanding global use cases

Legal Disclaimer



Not Financial or Investment Advice

NOLA is a decentralized cryptocurrency project with no central authority. This document is for informational purposes only and does not constitute financial, investment, or legal advice

Regulatory Compliance

Cryptocurrency regulations vary by country. **Users are responsible for ensuring their compliance with local laws** before acquiring, holding, or transacting with **NOLA**

No Liabilities

The **NOLA** team, developers, and community members are not responsible for any losses, damages, or financial impacts resulting from the use of **NOLA**. Users engage at their own risk

Contact & Media

-Official Website

<https://nol.pages.dev>

- Support:

Support@nola.work.gd

-Twitter

[@NOLA_CHAIN](#)

-Telegram Page

https://t.me/+3_6IrS4yAA3MWVk

-**NOLA** { chart & Distribution }

<https://nol.pages.dev#swap>



NOLA Founder ~