



**nigella**  
diamondclub

**NDC Token**

# WHITE PAPER

## **EMPOWERING EDUCATION AND INNOVATION: INTRODUCING NIGELLA DIAMOND CLUB (NDC) TOKEN - THE CORE OF NIGELLA CHAIN'S ECOSYSTEM**

The NDC token is designed to revolutionize blockchain-based education, offering rewards, secure transactions, and a sustainable future within the Nigella Chain ecosystem.

### **EMPOWERING LEARNING WITH NDC**

The NDC token enables access to advanced educational programs, offering participants the opportunity to earn certifications and deepen their blockchain expertise.

### **CERTIFYING THE FUTURE WITH BLOCKCHAIN**

NDC token holders can participate in Nigella Diamond's certification programs, validating their skills and contributing to the growth of a knowledgeable blockchain community.

# What is the Nigella Diamond Program?

Nigella Diamond is the education and certification program of the Nigella Chain ecosystem. This program offers participants the opportunity to gain in-depth knowledge about blockchain, NFTs (Non-Fungible Tokens), cryptocurrencies, and related technologies. Nigella Diamond provides a comprehensive educational journey catering to both beginners and experienced professionals.

## Key Features of the Program

**Training Modules:** Nigella Diamond offers a wide range of training modules, starting from the basics of blockchain technology to advanced topics. These modules help participants gain a thorough understanding of the blockchain ecosystem.

**Certification:** Participants who successfully complete each stage of the program are awarded a Nigella Diamond NFT certificate. This certificate verifies the skills and expertise participants have gained in blockchain and NFT technologies.

**Expertise and Development:** The program not only provides technical knowledge but also cultivates individuals who can contribute to the blockchain ecosystem. This gives them a competitive edge in the industry.

**Community Building:** Nigella Diamond also aims to create a community of experts in blockchain technologies. This community fosters knowledge sharing and collaboration.

Nigella Diamond is the ideal platform for those who want to gain deep knowledge of blockchain technology and pursue a career in this field. In line with Nigella Chain's mission, this program provides participants with the necessary tools to understand and utilize the technologies of the future.



# 1. Introduction

## 1.1 Nigella Chain and Nigella Diamond

Nigella Chain is an innovative ecosystem that integrates blockchain technology with real-world applications. Nigella Diamond is an educational platform within this ecosystem that offers training and certification programs in blockchain, NFTs, and cryptocurrencies. Nigella Diamond provides participants with the opportunity to gain in-depth knowledge of blockchain technology and rewards successful participants with certifications.

## 1.2 Nigella Diamond Club (NDC) Token

Nigella Diamond Club (NDC) is a new token to be issued on the Nigella Chain network. NDC will be a core component of the Nigella Diamond ecosystem, providing a reward mechanism for those who participate in Nigella Diamond's educational programs, earn certifications, and contribute to the community. This token will be central to the Nigella Diamond educational platform, supporting transactions within the ecosystem and encouraging active user participation.

## 1.3 Staking and Ecosystem Growth

In addition to its use within educational programs, the NDC token will also play a vital role in the broader Nigella Chain ecosystem through staking. Users will have the opportunity to stake their NDC tokens to contribute to the security and stability of the network. In return, they will receive additional rewards, which further incentivizes long-term engagement and helps sustain the growth and integrity of the ecosystem.



# 2. NDC Token Features

The NDC Token is a central digital asset in the Nigella Chain ecosystem, designed to support sustainable growth. It incentivizes participation in educational programs and rewards community contributions. The token's structure, use cases, and distribution model are carefully planned to add value across the ecosystem.

**Distribution Model:** The distribution of NDC tokens has been carefully planned to ensure the sustainability and growth of the Nigella Diamond ecosystem. Tokens will be allocated in specific proportions for educational rewards, community contributions, staking, and in-platform transactions. This distribution model is designed to incentivize users and promote the healthy development of the ecosystem.

## 2.2 NDC Token Distribution Strategy

The distribution of NDC tokens supports long-term ecosystem growth and sustainability. Tokens are allocated for public sales, team development, research, advisory roles, marketing, treasury management, market-making, rewards, airdrops, ecosystem development, and education, ensuring healthy growth and development of the Nigella Diamond program.

## 2.1 Token Structure

**Token Symbol**  
**NDC**

NDC is the official token of the Nigella Diamond program and represents the digital currency used for transactions and rewards within the program.

**Total Supply**  
**88 Million**

The total supply of NDC is limited to 88 million tokens, aimed at preserving its value and ensuring a sustainable ecosystem.

**FDV**  
**\$ 15.8m**

The FDV value of NDC is \$15.84 million, reflecting the Nigella Diamond program's size, potential, and the token's strategic importance within the ecosystem.

**Launch Price**  
**\$ 0.18**

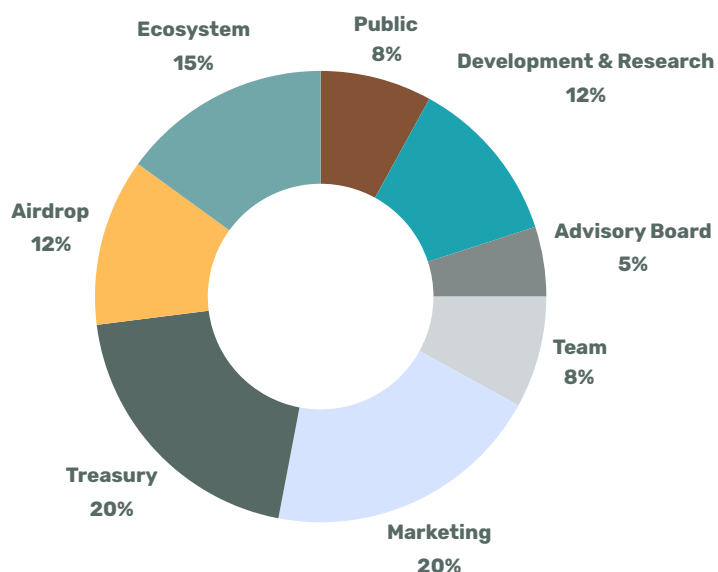
The initial launch price of NDC tokens is \$0.18, offering an accessible entry point for users and establishing the token's early value.

**Initial Market Cap**  
**\$ 1.48m**

The initial market value of NDC tokens is set at \$1.48 million, reflecting the token's potential at market entry and the early strategic importance of the Nigella Diamond program.

**IMC w/o Liq**  
**\$ 689b**

The initial market capitalization of NDC tokens, excluding liquidity, is set at \$689,040.



# 3. Tokenomics

## NIGELLA DIAMOND CLUP (NDC)TOKEN

Category	Allocation	Share	Amount	Price	Cap	TGE	M1-CA	Conditions
SALE	Public	8,00%	7.040.000	\$0,18	\$1.267.200,00	25,00%	1.760.000	3 Months Linear Vesting
TEAM	Development & Research	12,00%	10.560.000		\$1.900.800,00	0,00%	0	3 Months Cliff, 24 Months Linear Vesting
	Advisory Board	5,00%	4.400.000		\$792.000,00	0,00%	0	3 Months Cliff, 24 Months Linear Vesting
	Team	8,00%	7.040.000		\$1.267.200,00	0,00%	0	3 Months Cliff, 24 Months Linear Vesting
PROJECT	Marketing	20,00%	17.600.000		\$3.168.000,00	5,00%	880.000	36 Months Linear Vesting
	Treasury & Market Making	20,00%	17.600.000		\$3.168.000,00	25,00%	4.400.000	12 Months Linear Vesting
	Rewards and Airdrop	12,00%	10.560.000		\$1.900.800,00	5,00%	528.000	24 Months Linear Vesting
	Ecosystem & Education	15,00%	13.200.000		\$2.376.000,00	5,00%	660.000	36 Months Linear Vesting
	<b>Total</b>	<b>100,00%</b>	<b>88.000.000</b>		<b>\$15.840.000,00</b>	<b>9,35%</b>	<b>8.228.000</b>	

### Tokenomics Overview:

The Nigella Diamond Club (NDC) tokenomics are carefully designed to ensure the long-term sustainability and growth of the Nigella Chain ecosystem. The total supply of NDC tokens is allocated across several key areas, including public sales, team incentives, marketing, and ecosystem development. The token distribution strategy ensures a balanced approach, with tokens reserved for rewarding participants in the educational programs, supporting community contributions, and facilitating platform transactions. By implementing staking mechanisms and long-term vesting schedules, the tokenomics model encourages active engagement while maintaining a secure and transparent ecosystem.



## 4. NDC Token Use Cases

- **Educational Rewards:** NDC tokens will be awarded to participants as a measure of success in Nigella Diamond's educational programs. These rewards recognize the participants' achievements after completing their educational processes and encourage them to continue learning and developing. Additionally, with these rewards, users can access other services within the ecosystem and use their tokens in different areas.
- **Certification:** Certification programs offered in the Nigella Diamond ecosystem enable participants to gain expertise in blockchain, NFTs, and related technologies. Users who successfully complete these programs are rewarded with NDC tokens. Certifications validate the knowledge and skills participants have acquired and encourage them to participate in more advanced training. As part of these certifications, NDC tokens allow users to advance in their careers and play a more active role in the ecosystem.
- **Community Contributions:** The Nigella Diamond ecosystem highly values community contributions. Users are rewarded with NDC tokens for their contributions to the development of the ecosystem. These contributions can be in various forms, such as content creation, user interactions, and project proposals. Community contributions strengthen the decentralized nature of Nigella Diamond and integrate users into the ecosystem.
- **Staking:** Users contribute to the network's security by staking their NDC tokens for a set period. Users who stake are rewarded with additional NDC tokens during this process. Staking encourages long-term commitment from users while also enhancing the security and stability of the network. This mechanism supports the sustainability of the Nigella Chain ecosystem and ensures that users actively contribute to its development.
- **In-Platform Transactions:** NDC tokens will be used for various transactions within the Nigella Diamond ecosystem. These transactions include NFT trading, participation in educational programs, certificate applications, and other services. Users can utilize NDC tokens to benefit from these services and take a more active role within the ecosystem. NDC tokens are a crucial tool for enabling users to engage with the ecosystem.

# 5. Technology and Security

Nigella Diamond Club (NDC) token is built on a robust foundation of technology and security, ensuring a safe, efficient, and transparent ecosystem for all users. The Nigella Chain network leverages cutting-edge blockchain infrastructure to offer seamless, high-speed transactions without sacrificing security or transparency. At the core of this ecosystem, NDC is designed to reward participants, facilitate interactions, and maintain the integrity of the platform.

## 5.1 Blockchain Technology

NDC is a token built on the Nigella Chain network, which offers a secure, transparent, and scalable blockchain infrastructure. This technology enables the seamless execution of token transactions, ensuring both speed and reliability. Nigella Chain is designed to handle a high volume of transactions without compromising security or transparency, making it an ideal platform for the management and distribution of NDC tokens. By leveraging blockchain technology, Nigella Chain provides a trustless environment where users can interact confidently, knowing that their transactions are immutable and verifiable on the blockchain.



## 5.2 Smart Contracts

The NDC token will be managed by smart contracts. These smart contracts will automate and secure processes such as token distribution, rewards, and staking. The smart contracts will be regularly audited by independent auditing firms to ensure security and reliability.

Contract Address :

0x18d9d3d909820c3967474a484076a60a  
40fa48a4

## 5.3 Security Protocols

Nigella Chain utilizes advanced security protocols to protect the NDC token and users' assets from cyber threats like hacking, DDoS attacks, and unauthorized access. The platform employs multi-layered encryption, regular security audits, and real-time monitoring to quickly detect and address threats. Additionally, Nigella Chain ensures asset security with best practices such as cold storage and multi-signature wallets, creating a safe environment for all participants.

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