



Digital Freemasonry

WHITE PAPER

Official Digital Freemasonry
Token - ODFT

2026

Prepared By:
Official Digital Freemasonry
Community - ODFC

Presented By:
Official Digital Freemasonry
Community - ODFC



ABSTRACT

The Official Digital Freemasonry Community (ODFC) operates at the intersection of tradition and technological evolution, developing a structured digital ecosystem that connects timeless philosophical principles with the infrastructure of the modern Web3 environment. Founded on the values of knowledge, fraternity, personal development, and organized progress, Digital Freemasonry represents a continuation of symbolic tradition in a new digital dimension.

As human interaction increasingly shifts into virtual spaces, the need for clearly structured and value-oriented digital communities becomes more pronounced. The Digital Freemasonry ecosystem is designed as a long-term sustainable environment in which members can participate, communicate, learn, and contribute through a unique digital identity and a shared symbolic framework.

At the core of this system lies the concept of the Masonic Verse—a digital space in which community, philosophy, and technology are integrated into a unified and continuously evolving whole.

In order to enable controlled access, functionality, and operational sustainability within the ecosystem, ODFC introduces the Official Digital Freemasonry Token – Libertas 5775 (ODFT), defined as an internal access token to the system.

ODFT is defined as an internal digital access mechanism that enables authorized participation in official platforms, the use of digital services, and interaction within structured digital environments developed under the initiative, supervision, and approval of Digital Freemasonry. Its functional and operational role is fully aligned with the fundamental principles established in the highest normative act adopted on 19 March 2022, titled “Declaration on the Establishment and Fundamental Principles of Digital Freemasonry.”

ODFT does not represent:

- a cryptocurrency intended for trading
- a speculative digital asset
- an investment or financial instrument

It is a closed-loop access token intended exclusively for use within the Digital Freemasonry ecosystem.

Its primary purpose is to enable structured and controlled access to:

- digital services
- membership functions
- platform interactions
- operational system tools

The token operates on the Polygon network as an ERC-20 standard, ensuring technical stability, scalability, and long-term infrastructural sustainability.

Access to the token is enabled through a controlled digital mechanism within the official platform, using a reference model denominated in stable digital assets solely for the purpose of internal price standardization within the system.

After usage, tokens are partially removed from circulation through a burn mechanism, thereby ensuring a balance between functionality and the long-term sustainability of the ecosystem.

This model clearly defines ODFT as an operational access layer, rather than a means of storing value or an instrument of market exchange. The token is not intended for public trading or listing on exchanges.

In parallel with the functional access layer, the ecosystem also includes a separate layer of participation through NFT structures. These NFTs may represent participation rights in selected digital initiatives within the Masonic Verse environment.

In this way, the system clearly separates two key functional layers:

- functional access (ODFT)
- structured participation (NFT)

All key decisions related to ecosystem development, token management, and operational processes are made exclusively by the Official Digital Freemasonry Community (ODFC), with security support provided through a multisignature governance system.

The ODFT ecosystem is designed as a long-term sustainable digital environment focused on continuous development, structured participation, and the evolution of the community within the digital space.

The reference value model is used solely for the purpose of price standardization within the system and does not represent any form of guarantee, peg, or conversion right.

VISION OF DIGITAL FREEMASONRY

Digital Freemasonry represents the evolution of timeless philosophical principles within the structure of the modern digital world. In the context of the rapid development of interconnected technologies, virtual environments, and digital identities, the need for meaningful and value-based communities is becoming increasingly pronounced.

Within this framework, Digital Freemasonry is shaped as a bridge between heritage and innovation—a system in which symbolic tradition is enhanced by contemporary technological capabilities.

At its core, this concept does not represent solely a technological initiative, but rather a structured philosophical and organizational framework based on enduring values:

- knowledge
- personal development
- organized structure
- collective progress

These principles, which have historically been transmitted through symbolism, learning, and community, in the digital environment take on a new form of expression through platforms, virtual spaces, and decentralized infrastructure.

The central element of this vision is:

- Masonic Verse

Masonic Verse is defined as an integrated digital environment in which individuals can participate, learn, communicate, and contribute within a structured global community.

Within this space:

- identity
- access
- participation

are not determined by geographic affiliation, but by shared values and digital presence.

Digital Freemasonry establishes a model of organized interaction in the digital age, based on the principle that technology does not replace tradition, but extends it—preserving its meaning while simultaneously enabling development and scalability.

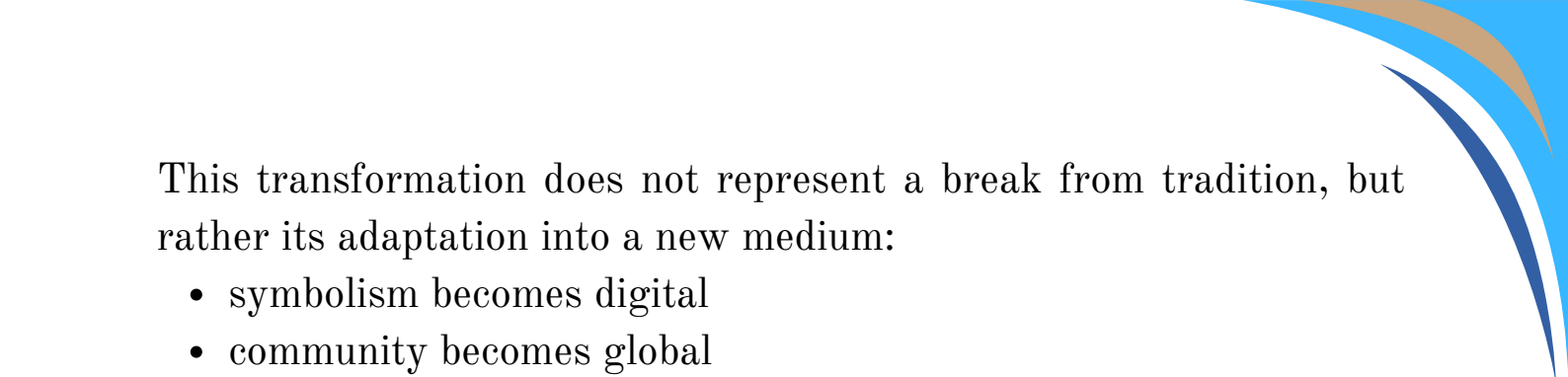
Through digital architecture, symbolic concepts acquire new forms, enabling experiences that integrate:

- philosophy
- community
- innovation

The ecosystem is designed as a dynamic and evolving structure that:

- grows through active participation
- develops through member contributions
- strengthens through shared values

Masonic Verse acts as the conceptual and operational foundation of this system, a space in which digital identity, knowledge exchange, and community interaction become part of a continuous development process.




This transformation does not represent a break from tradition, but rather its adaptation into a new medium:

- symbolism becomes digital
- community becomes global
- presence becomes simultaneously physical and virtual

The fundamental values remain unchanged, while the environment in which they are expressed expands and evolves.

The Official Digital Freemasonry Community (ODFC) assumes a key role in leading this process, ensuring continuity, preservation of meaning, and alignment of the ecosystem with its core purpose:

- the development of knowledge, structured participation, and individual progress within a shared symbolic framework.
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ROLE OF THE OFFICIAL DIGITAL FREEMASONRY COMMUNITY (ODFC)

The Official Digital Freemasonry Community (ODFC) represents the central organizational and governing body responsible for the establishment, development, and long-term management of the Digital Freemasonry ecosystem.

As the key governance structure of the system, ODFC ensures continuity, operational stability, and alignment of all ecosystem components with its fundamental principles.

In the context of a dynamic technological environment, structured and centralized governance plays a decisive role in preserving coherence, security, and sustainability of the system. ODFC fulfills this function through clearly defined operational and strategic mechanisms, including:

- strategic direction of ecosystem development
- oversight and management of operational processes
- coordination of long-term development initiatives

Within its scope of authority, ODFC oversees:

- growth and development of the platform
- preservation of the purpose and integrity of the ecosystem
- implementation of new functional layers

This includes the management of digital infrastructure, continuous service development, and the expansion of functionalities within the Masonic Verse environment.

In addition to managing ecosystem development, ODFC acts as the central governing instance for the ODFT token, with responsibilities defined through:

- management of the total token supply
- definition and control of minting policy
- oversight of the implementation of the burn mechanism
- integration of the token into ecosystem operational processes

All key decisions are made within the organizational structure of ODFC, ensuring: in governance

- transparency of operational processes
- long-term strategic planning

System security is further ensured through the application of multisignature governance mechanisms, which:

- protect digital assets
- prevent unilateral control
- ensure system stability and integrity

ODFC does not operate as a financial institution, but rather as an organizational, developmental, and governing structure whose primary purpose is:

- the preservation of the Digital Freemasonry vision
- ensuring its consistent implementation within the digital environment

OFFICIAL MEMBERSHIP PLATFORM

The official digital platform of the Official Digital Freemasonry Community (ODFC) is available at:

- <https://members.digitalfreemasonry.com/>

This platform represents the central access point to the Digital Freemasonry ecosystem and the only authorized channel through which users can obtain the status of a “regular” digital Freemason.

DEFINITION OF MEMBERSHIP

The status of a regular member is obtained exclusively through a structured process that includes:

- registration on the official platform
- completion of a verification procedure
- confirmation within the ODFC system

IMPORTANT NOTE

Registration through other platforms or unauthorized channels:

- does not grant membership status
- does not provide access to full system functionalities
- is not considered part of the official ODFC ecosystem

DIGITAL FREEMASONRY ECOSYSTEM

The Digital Freemasonry ecosystem represents an integrated digital environment that connects the key elements required for structured participation within the system, including:

- identity
- participation
- knowledge
- structured interaction

This system is not limited to a single platform, but consists of interconnected digital components that together form a coherent and evolving whole.

Each individual element has a clearly defined function, contributing to a broader operational environment in which members can:

- access digital services
- participate in initiatives
- engage in structured processes
- experience digital interactions within the ecosystem

KEY ELEMENTS OF THE ECOSYSTEM

The Digital Freemasonry ecosystem is based on four core components:

1. Digital Identity

Digital identity represents the foundation of system access and enables users to:

- maintain a recognizable and verified digital presence
- obtain authorized access to platforms
- participate in digital spaces and processes

2. Membership

The membership system defines the organizational structure of the ecosystem and ensures:

- different levels of participation
- clearly defined roles and responsibilities
- structured access and functional privileges

3. NFT Marketplace

The NFT Marketplace represents a controlled digital environment intended for the management and distribution of digital elements, including:

- digital artifacts
- access tokens
- participation certificates

4. Masonic Verse

Masonic Verse represents an integrated digital space in which ecosystem interactions and development take place, including:

- structured forms of communication and collaboration
- development of projects and initiatives
- virtual and interactive experiences

ODFT — TOKEN FOR ECOSYSTEM ACCESS

The Official Digital Freemasonry Token – Libertas 5775 (ODFT) is designed as the central access token within the Digital Freemasonry ecosystem. Its primary function is to enable authorized, structured, and controlled participation in official digital platforms, services, and interactive environments developed within the ecosystem.

ODFT functions as an internal digital access layer, rather than a financial instrument. Its purpose is not market exchange, speculation, or investment, but operational use within a closed digital system.

KEY DEFINITION

ODFT does not represent:

- a means intended for trading
- a speculative digital asset
- an investment or financial product

Its purpose is exclusively functional and related to access, usage, and participation within the Digital Freemasonry ecosystem.

ROLE OF THE TOKEN IN THE SYSTEM

ODFT serves as the primary operational access mechanism within the ecosystem. Through its use, users are enabled to:

- gain authorized access to official platforms
- activate specific system functionalities
- participate in digital services and structured processes
- interact within digital spaces connected to the ecosystem

In this way, ODFT connects identity, access, and functionality into a unified operational model.

TECHNOLOGICAL FOUNDATION

ODFT is implemented as an ERC-20 token on the Polygon network, ensuring compatibility with modern Web3 infrastructure and a reliable technical foundation for long-term use.

The choice of the Polygon network enables:

- system scalability
- low transaction costs
- compatibility with Web3 tools and applications
- long-term technical sustainability of the ecosystem

TOKEN SPECIFICATION

The basic technical parameters of the ODFT token are defined in order to ensure clarity, interoperability, and transparency within the ecosystem.

PARAMETERS	VALUE
TOKEN NAME	ODFT
FULL NAME	Official Digital Freemasonry Token
TOKEN TYPE	ERC-20
NETWORK	Polygon
CHAIN	137
DECIMALS	6
TOTAL INITIAL SUPPLY	10 000 000 000 ODFT

REFERENCE VALUE

ODFT uses an internal reference value model intended exclusively for price standardization and operational consistency within the Digital Freemasonry ecosystem.

Within the system, this reference model enables:

- clearer definition of prices for digital services
- consistency of access models
- operational stability in platform usage
- easier understanding of service value for users

The reference value may be internally aligned with approximately 1 USD for the purpose of accounting and price standardization within the system, but strictly as an operational framework.

IMPORTANT LEGAL CLARIFICATION

The token's reference value is used solely as an internal operational framework for price standardization within the ecosystem.

This reference:

- does not represent a peg to any fiat currency or digital asset
- does not guarantee value stability
- does not create any conversion rights
- does not imply the existence of reserves
- does not represent an obligation for redemption or exchange

ODFT does not represent a stablecoin, electronic money, security, or financial instrument in any regulatory sense.

SUPPLY STRUCTURE

The total initial supply of the ODFT token is:

10,000,000,000 ODFT

This amount is designed to support the long-term development of the Digital Freemasonry ecosystem, global scalability, and continuous token usage within official platforms.

The token supply is intended to support:

- ecosystem development and maintenance
- access to digital services
- functionality of official platforms
- long-term operational sustainability

ADDITIONAL TOKEN ISSUANCE (MINTING)

Additional issuance of ODFT tokens is not foreseen as a regular or freely available function. Minting may be considered only in exceptional circumstances, when necessary to preserve ecosystem functionality, stability, or continuity.

Any additional token issuance may be carried out only:

- based on a decision by ODFC
- with a clearly justified purpose
- through a transparent process
- with the application of appropriate security and governance mechanisms

This approach prevents uncontrolled supply inflation and ensures the long-term credibility of the token model.

TOKEN GOVERNANCE AND SECURITY

All key processes related to ODFT token management are conducted through a structured security model based on a multisignature governance mechanism (Gnosis Safe).

Official operational ecosystem wallet:

- 0x976227a01419c14694a1C4BAa257366cFFb3d048

The use of a multisignature system ensures:

- a high level of digital asset security
- distributed control over governance processes
- prevention of unilateral decision-making
- reduced operational and security risks

All transactions and governance activities are executed with multi-party authorization, in accordance with internal ODFC governance rules.

MINTING POLICY

The issuance (minting) of ODFT tokens is strictly limited and subject to a centralized governance model.

Minting is not available as an open or automated function, nor does an algorithmic or dynamic token issuance model exist.

Additional token issuance may be carried out exclusively:

- based on a formal decision by ODFC
- with a clearly defined and justified operational purpose
- through a transparent and controlled process
- with the application of multisignature authorization

This approach ensures full control over the token supply and prevents uncontrolled inflation or system misuse.

BURN MECHANISM MODEL

ODFT employs a controlled burn model to ensure long-term ecosystem sustainability and stability.

For each operational use of the token, the following mechanism is applied:

- 70% of tokens are permanently removed from circulation (burn)
- 30% of tokens are allocated to an operational treasury under ODFC management

This model enables:

- gradual and controlled reduction of total supply
- preservation of operational system liquidity
- maintenance of the token's functional role

Through this mechanism, ODFT remains strictly a tool for access and operational use, rather than a store of value.

TOKEN UTILIZATION MODEL

ODFT functions as an operational linking element between all components of the Digital Freemasonry ecosystem.

Its application covers the following functional domains:

1. Membership and Access

- activation of system access
- maintenance of membership status
- authorization of user functionalities

2. Digital Services

- use of official platforms
- access to administrative and operational functions
- interaction within digital processes

3. NFT Marketplace

- access to digital artifacts
- activation of NFT functionalities
- participation in structured digital initiatives

4. Masonic Verse

- participation in digital spaces
- interaction within projects and initiatives
- access to virtual and interactive experiences

OPERATIONAL TOKEN CYCLE

ODFT operates through a controlled operational cycle:

acquisition → usage → burning → partial allocation to treasury

This model ensures:

- controlled movement of tokens within the system
- clearly defined functional usage
- long-term ecosystem sustainability

OFFICIAL ACCESS CHANNEL FOR THE ODFT TOKEN

Access to the ODFT token within the Digital Freemasonry ecosystem is enabled exclusively through the official digital platform:

- <https://token.digitalfreemasonry.com>

This platform represents the only authorized and controlled channel through which users can access functionalities related to the ODFT token.

OPERATIONAL DEFINITION

The ODFT token is not available through:

- public cryptocurrency exchanges
- secondary markets
- third parties or unauthorized platforms

All processes related to access and usage of the token are conducted within a controlled digital environment managed by the Official Digital Freemasonry Community (ODFC).

ACCESS MODEL

Users may access the ODFT token only after fulfilling conditions within the Digital Freemasonry ecosystem, including:

- successful verification through the Masonic Passport system
- confirmation of identity and status within the ODFC environment

Access to the token represents:

- activation of system functionality, rather than a market-based purchase in the classical sense

IMPORTANT LEGAL NOTICE

ODFT:

- is not a publicly offered financial product
- is not available for free market trading
- does not represent a means of exchange outside the ecosystem
- does not grant any right to conversion, refund, or financial compensation

The platform token.digitalfreemasonry.com serves exclusively as:

- a controlled access mechanism within a closed digital system

CLOSED ECONOMIC MODEL

ODFT operates within a closed-loop economic model, in which all flows occur exclusively within the Digital Freemasonry ecosystem.

Token flow

The operational token flow is defined through the following model:

- the user accesses and activates the token via the official platform
- the token is used within the system to access functionalities
- the token is, according to the operational model, partially burned

Key system characteristics

- no external market exists
- no token resale is enabled
- no right to refunds exists
- access and usage of the token are restricted to the official ecosystem

STABILITY THROUGH FUNCTIONALITY

The value of the system is derived from its functional use, rather than market dynamics.

- ODFT represents an operational tool for access and participation, rather than a means of market exchange or speculation.

ECOSYSTEM SUSTAINABILITY

The system is based on:

- user participation
- real activity
- controlled development

Result

- stable system
- long-term sustainability
- absence of speculation

NFT LAYER – DIGITAL PARTICIPATION

In addition to the functional access layer enabled by the ODFT token, the Digital Freemasonry ecosystem includes a separate layer based on non-fungible tokens (NFTs).

This layer represents a structured digital participation model that is conceptually and operationally separated from the functional role of the ODFT token.

ROLE OF NFTs

Within the ecosystem, NFTs may represent different forms of participation and digital presence, including:

- access to specific projects and initiatives
- participation in structured activities
- digital positions or roles within the system
- symbolic, identity-based, or status-related elements

In this way, NFTs enable differentiated forms of engagement within the Digital Freemasonry ecosystem.

FUNCTIONAL FRAMEWORK

Unlike the ODFT token, which has an exclusively operational access function, certain NFTs may be linked to:

- the development of individual projects
- participation in digital initiatives
- access to specific functionalities within the Masonic Verse environment

It is important to emphasize that all forms of participation are defined through the functional and organizational structure of the ecosystem, rather than through financial rights.

LEGAL NOTICE

NFTs within the Digital Freemasonry ecosystem:

- do not represent a financial instrument
- do not grant ownership rights or profit-sharing rights
- do not guarantee any form of financial return
- do not constitute an investment product in a regulatory sense

NFTs serve exclusively as digital carriers of participation rights and access within the defined ecosystem.

FUNCTIONAL SEPARATION

Digital Freemasonry ecosystem clearly separates two fundamental functional layers:

FUNCTIONAL SEPARATION

- ODFT → access and operational functionality
- NFT → structured participation and project layer

This architecture enables:

- clear functional differentiation
- regulatory alignment
- organizational stability and long-term system sustainability

PRE-SALE AND ACCESS LEVEL STRUCTURE

In certain phases of the development of the Digital Freemasonry ecosystem, ODFC may enable limited and structured access levels associated with the ODFT token and, where applicable, the NFT participation layer.

This structure is not intended for public market trading, investment, or financial return, but serves exclusively for organized access to functionalities within the official Digital Freemasonry ecosystem.

All conditions, scope, availability, and functionalities of individual access levels are defined exclusively by the Official Digital Freemasonry Community (ODFC) and published through official communication channels.

ODFT TOKEN ALLOCATION STRUCTURE

The total amount of ODFT tokens allocated for user access during the initial distribution phases represents a predefined portion of the total ODFT supply.

Tokens may be made available through structured denominations designed to:

- simplify access to ecosystem functionalities
- standardize administrative and operational processes
- support different levels of digital participation
- connect with the NFT participation layer, where defined by ecosystem rules

ACCESS LEVEL MODEL

The access level model may include the following denominations:

- 1 ODFT
- 10 ODFT
- 50 ODFT
- 100 ODFT
- 200 ODFT
- 300 ODFT
- 500 ODFT

These denominations serve as an operational framework for accessing and using system functionalities.

Their purpose is not to create market value, but to standardize user access and participation within the ecosystem.

FUNCTIONAL AND NFT-RELATED LEVELS

Individual access levels may have different functions within the ecosystem, depending on their purpose and the rules defined by ODFC.

Standard Functional Denominations

Standard denominations may be used for:

- administrative access to the system
- use of official digital platforms
- activation of specific functionalities
- participation in ecosystem operational processes

NFT-Linked Denominations

Certain denominations may be linked to the NFT participation layer. In such cases, the NFT represents a digital carrier of a specific form of participation within the ecosystem.

All rights, functionalities, and participation elements are exclusively tied to ownership of the relevant NFT and are defined by ecosystem rules. In this context, ODFC functions solely as an operational access layer, and not as a carrier of financial or ownership rights.

STRUCTURE OF DIGITAL PARTICIPATION

NFT-linked levels may enable:

- structured participation in selected digital initiatives
- access to specific projects within the ecosystem
- involvement in the development of certain functional or symbolic parts of the Masonic Verse environment
- access to special digital content, events, or experiences, where such functionalities are provided

All such functionalities are defined in advance and implemented exclusively within the official Digital Freemasonry ecosystem

IMPORTANT LEGAL NOTICE

Participation in pre-sale or access structures:

- does not constitute an investment
- does not grant ownership in any legal entity
- does not grant rights to dividends, income, profit, or financial return
- does not represent a security, stablecoin, or financial instrument
- does not create any right of redemption, conversion, or refund
- does not imply any right to trade outside the official ecosystem

All participation elements are defined exclusively through ecosystem rules, the ODFC governance structure, and, where applicable, ownership of the corresponding NFT.

In this context, ODFT remains strictly an operational token for access and use of functionalities within the closed Digital Freemasonry ecosystem.

STAKING MECHANISM – STRUCTURED PARTICIPATION

Within the Digital Freemasonry ecosystem, ODFT may be used within a controlled temporary locking mechanism (staking), which serves exclusively as an operational tool to enable additional functionalities within the system.

This mechanism does not represent a financial product or an income-generating model, but rather a structured participation system within the ecosystem.

FUNCTIONAL PURPOSE OF STAKING

Staking of ODFT tokens enables users to:

- access certain functional levels within the system
- activate specific operational capabilities
- participate in advanced digital processes
- access specific layers within the Masonic Verse environment

Staking does not generate financial yield or any form of passive income.

LOCKING MODEL

Users may temporarily lock a defined amount of ODFT tokens within the system.

Locked tokens:

- remain outside operational use during the locking period
- do not participate in the burn mechanism during that period
- cannot be transferred or used outside the defined conditions

Upon completion of the defined period, tokens may be reactivated within the system.

LEGAL DEFINITION

The staking mechanism:

- does not constitute an investment
- does not generate interest, yield, or rewards
- does not grant any right to financial return
- does not represent a financial or investment product

This model serves exclusively as a functional tool for managing access and participation levels within the Digital Freemasonry ecosystem.

ROLE IN THE ECOSYSTEM

The staking mechanism contributes to:

- system stability
- long-term user participation
- structured management of access levels
- maintaining balance between token usage and availability

GOVERNANCE MODEL

The management of the Digital Freemasonry ecosystem is conducted in a centralized manner through the Official Digital Freemasonry Community (ODFC), which acts as the sole responsible organizational and governing structure of the system.

ODFC ensures continuity, consistency, and alignment of ecosystem development with its core principles and long-term vision.

GOVERNANCE STRUCTURE

ODFC is responsible for all key aspects of system governance, including:

- strategic decision-making
- ecosystem development and expansion
- management of the ODFT token and its operational model
- definition of system rules, procedures, and functional frameworks

All decisions are made within a defined organizational structure, using the security and operational mechanisms described in this document.

ROLE OF THE TOKEN IN GOVERNANCE

The ODFT token does not have a governance function within the system.

ODFT:

- does not grant voting rights
- does not enable participation in decision-making processes
- does not represent an instrument of system governance or control

This approach ensures:

- stability of the governance model
- consistency of ecosystem development
- preservation of the core values of Digital Freemasonry

SECURITY AND TRANSPARENCY

Security and transparency represent fundamental operational principles of the Digital Freemasonry ecosystem.

TECHNICAL SECURITY

System technical security is based on the use of reliable and proven infrastructure, including:

- the Polygon blockchain network
- a multisignature governance system (Gnosis Safe)
- controlled access and authorization mechanisms

This infrastructure ensures a high level of protection for digital assets and operational processes within the system.

ORGANIZATIONAL SECURITY

ODFC implements organizational security through:

- centralized control of key processes
- clearly defined operational procedures
- responsible and supervised ecosystem management

This approach ensures system stability and integrity across all phases of development.

TRANSPARENCY

All key decisions within the ecosystem:

- are documented
- are published through official channels
- are executed through structured and controlled processes

Transparency represents a key element of trust within the Digital Freemasonry community.

ECOSYSTEM SUSTAINABILITY

The long-term sustainability of the Digital Freemasonry ecosystem is based on a balanced relationship between functionality, participation, and controlled development.

GROWTH MODEL

The ecosystem evolves through:

- continuous development of new functionalities
- expansion and strengthening of the community
- integration of new technologies and digital solutions

SYSTEM STABILITY

Ecosystem stability is ensured through:

- a closed-loop economic model
- centralized and controlled governance
- absence of market volatility and speculative elements

DEVELOPMENT ROADMAP

The development of the Digital Freemasonry ecosystem is structured through clearly defined phases that follow the progressive construction of digital infrastructure, functionalities, and interactive environments.

2025 — DIGITAL IDENTITY

Launch: Masonic Passport dApp

- establishment of user digital identity
- implementation of a verification system
- development of the core ecosystem access layer
- definition of security and authentication mechanisms

This phase represents the foundation of the entire Digital Freemasonry system.

2026 — FUNCTIONAL ECOSYSTEM

Launch: NFT Marketplace

- establishment of a controlled digital marketplace
- management of digital artifacts and access elements
- integration of the ODFT token into operational processes
- enabling structured digital participation

This phase introduces functional interaction within the ecosystem.

2027 — INTEGRATED DIGITAL SPACE

Planned: Masonic Verse

- development of an integrated digital environment
- enabling interactive and virtual experiences
- connecting all ecosystem components into a unified whole
- implementation of advanced participation and interaction models

This phase represents the final step in forming a complete Digital Freemasonry ecosystem.

CONTINUITY OF DEVELOPMENT

The development plan is based on the principle of gradual system construction, where each phase builds upon the previous one, ensuring stability, functionality, and long-term ecosystem sustainability.

LEGAL DISCLAIMER

This document (“Whitepaper”) is prepared solely for informational and descriptive purposes and provides an overview of the concept, structure, and functionality of the Digital Freemasonry ecosystem and its related digital components, including the Official Digital Freemasonry Token – Libertas 5775 (ODFT).

This document does not constitute, nor should it be interpreted as:

- an offer or solicitation to buy, sell, or invest
- financial, investment, or legal advice
- a public offering of securities or financial instruments
- a prospectus, information memorandum, or regulatory document

NO INVESTMENT CHARACTER

The ODFT token and related digital components within the Digital Freemasonry ecosystem:

- do not represent an investment product
- do not grant any right to financial return, profit, or income
- do not represent ownership in any legal entity
- do not grant rights to dividends, interest, or any form of financial compensation

Participation within the ecosystem is based solely on functional access and the use of digital services.

NO MARKET OR FINANCIAL FUNCTION

ODFT:

- is not designed as a means of exchange on an open market
- is not intended for trading on cryptocurrency exchanges or secondary markets
- does not represent a stablecoin, electronic money, or financial instrument
- does not possess nor guarantee any market value

All mechanisms within the system operate exclusively within a closed-loop Digital Freemasonry ecosystem.

ACCESS AND USAGE

Access to the ODFT token and related functionalities is available exclusively through official platforms managed by the Official Digital Freemasonry Community (ODFC).

The use of the token represents:

- access to digital functionalities
- participation in system operational processes
- activation of specific services

and does not constitute a purchase in the traditional financial sense.

NFT LAYER

NFTs within the ecosystem:

- do not represent a financial instrument
- do not grant ownership, income, or profit rights
- do not guarantee value or financial return
- serve exclusively as digital carriers of functional participation

RISKS

Participation in the Digital Freemasonry ecosystem may involve certain risks, including but not limited to:

- technical risks related to blockchain technology
- changes in system functionalities
- operational or organizational changes within the ecosystem
- regulatory changes in relevant jurisdictions

Users participate in the system at their own risk.

NO WARRANTIES

Digital Freemasonry ecosystem and the ODFT token are provided “as is”, without any express or implied warranties, including but not limited to:

- warranties of uninterrupted functionality
- warranties of continuous availability
- warranties of any value whatsoever

REGULATORY COMPLIANCE

Participation in the ecosystem is subject to applicable laws and regulations of the user’s jurisdiction.

Users are responsible for:

- verification of the legality of participation in their jurisdiction
- compliance with local laws and regulatory requirements

ODFC does not assume responsibility for the legal status of participation in individual jurisdictions.

CHANGES AND UPDATES

ODFC reserves the right to modify, amend, or update this document, as well as the ecosystem's functionalities, at any time without prior notice.

All changes will be published through official communication channels.

FINAL PROVISION

This document represents a description of the conceptual and operational model of the Digital Freemasonry ecosystem and does not create any legal obligation, contractual relationship, or financial liability between ODFC and users.



Official Digital Freemasonry Ecosystem

ODFT Token – Libertas 5775

Whitepaper

Version 1.0

May 2026

Official Digital Freemasonry Community (ODFC)