# GeoCheo WhitePaper

## Informative Document on GEO Tokens - MiCA Compliance

#### Version 1.0

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#### 1. GENERAL INFORMATION

## 1.1 Project Name

GeoCheo - Decentralized digital platform for social solidarity assistance

#### 1.2 Token Name

GEO Token - Utility Token for governance and service access

# 1.3 Legal Nature

GeoCheo is structured as a Decentralized Autonomous Organization (DAO) according to applicable legislation. The project does not constitute a traditional legal entity but operates through smart contracts and decentralized governance.

# 1.4 Legal Headquarters and Contacts

• Website: https://geocheo.io

#### 2. PROJECT DESCRIPTION

### 2.1 Vision and Mission

GeoCheo is a digital platform that functions as an online "autonomous state," aimed at creating a system of social solidarity assistance among community members through the use of blockchain technologies and cryptocurrencies.

## 2.2 Main Objectives

- Facilitate social solidarity assistance among associates
- Create a decentralized community support ecosystem
- Manage community projects through democratic governance
- Promote social inclusion through innovative technologies

# 2.3 Organizational Structure

The DAO is organized into:

- Base Group: Contains all group elements
- Operational Subgroups: 3-member units for specific projects
- Decentralized Governance: without static hierarchical leadership
- **Democratic Participation:** through possession of GEO tokens

## 3. TECHNICAL CHARACTERISTICS OF GEO TOKEN

# 3.1 Technical Specifications

• Name: GEO Token

• Standard: ERC-20 (Ethereum)

• Blockchain: Ethereum

• Total Supply: 21,000 GEO

• Decimals: 18

Smart Contract: 0x43e113c8cc53ec6931e48527d5a9d0065397c8b9

### 3.2 Token Distribution

• Public Sale: 90%

• Community Reserve: 10%

• Team and Development: 1%

• Partnership and Marketing: 9%

### 3.3 Emission Mechanism

• Emission Type: Fixed

• Consensus Algorithm: Ethereum VM

## 4. UTILITY AND FUNCTIONALITY OF THE TOKEN

#### 4.1 Main Use Cases

# 4.1.1 Governance

- Participation in DAO voting
- Community project proposals
- Resource allocation decisions
- Platform parameter modifications

### **4.1.2 Service Access**

- Exclusive access to GeoCheo platform services
- Participation in social assistance projects
- Use of community coordination tools

## 4.2 Association with Citizenship NFTs

- Each GEO token can be associated with a citizenship NFT
- Acquisition cost: 0.05 ETH
- The NFT confers extended participation rights in the DAO

### **5. ECONOMIC AND FINANCIAL ASPECTS**

# **5.1 Acquisition Methods**

- Initial Price: 0.05 ETH per token + citizenship NFT
- Exchange Platform: Uniswap
- Trading Pairs: GEO/WETH
- Exclusions: Stablecoins are not used as collateral

# **5.2 Liquidity and Trading**

- Trading available on Uniswap
- Possibility of sale at any time
- Liquidity provided through decentralized liquidity pools

### 5.3 Economic Model

• Fees: ETH-based fees

### **6. GOVERNANCE AND PARTICIPATION**

#### 6.1 Governance Mechanism

- Type: Token-based decentralized governance
- Vote Weight: Proportional to GEO token possession
- Minimum Quorum: 15%
- Voting Duration: Depends on the project to be deliberated

## 6.2 Proposal and Voting

- Minimum Threshold to Propose: 1 GEO
- Voting Procedure: Majority: minimum quorum 15%, majority percentage 51%
- **Decision Implementation:** Automatic through smart contracts

### 6.3 Committees and Roles

- Technical Committee: Supervision of technological aspects
- Social Committee: Management of social assistance projects
- Moderators: Facilitation of community discussions

### 7. ROADMAP AND FUTURE DEVELOPMENTS

### 7.1 Phase 1 (Q3 2022)

- Launch of GeoCheo platform
- Initial distribution of GEO tokens
- Creation of first 3-member groups

# 7.2 Phase 2 (Q4 2024)

- Expansion of NFT marketplace
- Implementation of new governance tools
- Partnerships with social organizations

## 7.3 Phase 3 (Q1 2025)

- Integration with other blockchains
- Development of mobile applications
- International expansion

### 8. RISKS AND DISCLAIMER

# 8.1 Technical Risks

- Smart Contract Risk: Possible vulnerabilities in the code
- Blockchain Risk: Ethereum network congestion
- Scalability Risk: Performance limitations

## **8.2 Economic Risks**

• Volatility: Tokens may experience significant price fluctuations

• Liquidity: Possible difficulties in selling tokens

• Total Loss: Possibility of losing the entire investment

# 8.3 Regulatory Risks

Regulation: Possible future regulatory changes

• Compliance: Need to adapt to new regulations

• Geographic Restrictions: Possible limitations in some jurisdictions

# 8.4 Operational Risks

Governance: Possible conflicts in decision-making

• Participation: Risk of low community participation

• Sustainability: Uncertainty about long-term sustainability

#### 9. REGULATORY COMPLIANCE

# 9.1 MiCA Regulation

This document is drafted in compliance with Regulation (EU) 2023/1114 (MiCA) and provides all the information required for crypto-assets other than asset-referenced tokens and electronic money tokens.

#### 9.2 Token Classification

GEO tokens are classified as utility tokens under MiCA regulations, as they confer digital access to a product or service available on distributed ledger technology.

## 9.3 Transparency Obligations

- Publication of this informative document
- · Periodic updates on project status
- Timely communication of substantial changes

### 9.4 Consumer Protection

- Right of withdrawal within 14 days of purchase
- Clear information on investor rights
- Dispute resolution mechanisms

### 10. FISCAL ASPECTS

### 10.1 Tax Responsibility

Each GEO token holder is individually responsible for the tax treatment of their assets, including:

- Capital gains taxes resulting from conversion to fiat currency
- Income tax declaration according to local legislation
- Compliance with anti-money laundering regulations

#### 10.2 Recommendations

It is strongly recommended to consult a qualified tax advisor to understand the specific tax implications in your jurisdiction.

## 11. CONTACTS AND SUPPORT

## 11.1 Technical Support

• **Email:** geocheomi@geocheo.io

#### 12. GLOSSARY

**DAO (Decentralized Autonomous Organization):** Decentralized autonomous organization governed by smart contracts and token holders.

**DeFi (Decentralized Finance):** Decentralized finance based on blockchain technologies.

**NFT (Non-Fungible Token):** Non-fungible token representing ownership of a unique digital asset.

**Smart Contract:** Self-executing contract with agreement terms written directly into code.

**Utility Token:** Token that provides access to a specific product or service within an ecosystem.

**IMPORTANT DISCLAIMER:** This document does not constitute an investment offer, solicitation, or purchase recommendation. GEO tokens are high-risk instruments and investors could lose their entire investment. It is essential to read this entire document carefully and consult professional advisors before proceeding with any investment.

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