



---

## Crypt2call / C2C TOKEN

Crypt2Call – Whitepaper

---

### Contents

1. Introduction
  2. Call to Earn Protocol
  3. Benefits of Crypt2Call
  4. Technical Architecture
  5. C2C Token Economy
  6. ICO Strategy and Launch
  7. Roadmap
  8. Team and Partnerships
  9. Market Prospects and Opportunities
  10. Sustainability of Call to Earn After 12 Years
  11. Social Network Application
  12. Conclusion
  13. Legal Disclaimer and Risk Warning
- 

## 1. Introduction

### *Background and Vision*

Crypt2Call aims to revolutionize communication by introducing a unique rewards model: **Call to Earn**. By using the Crypt2Call application, users can **earn C2C tokens** for each secure call and message while enjoying full privacy through blockchain technology. Crypt2Call's mission is to transform digital interactions and make every communication an opportunity for revenue.

### *Problem Statement*

Current communication solutions have security vulnerabilities and lack user monetization. Crypt2Call addresses these limitations by offering a **decentralized platform** that rewards users for every secure interaction.

---

## 2. Call to Earn Protocol

### *Protocol Description*

The **Call to Earn protocol** is a groundbreaking innovation that allows users to earn tokens for each interaction through the Crypt2Call app. This unique model turns every call into an earning opportunity, attracting an engaged and motivated user base.

### *Key Features*

- **Earnings for each secure call:** Each call and message generates C2C tokens.
- **Security and Privacy:** Communications are protected by blockchain technology.
- **Exclusive Access for Token Holders:** Only C2C holders can access premium features, ensuring a secure and exclusive environment.

---

## 3. Benefits of Crypt2Call

- **Monetization of Communications:** Users earn C2C tokens for every interaction, an industry-first model.
- **Blockchain Security:** Blockchain technology protects all communications.
- **Absolute Privacy:** User security is ensured through end-to-end encryption.
- **Long-Term Engagement:** The 12-year reward model guarantees sustained incentives for users.

---

## 4. Technical Architecture

### *Blockchain and Smart Contracts*

Crypt2Call utilizes **smart contracts** to manage transparent token distribution, vesting, and secure user interactions on the blockchain.

### *Communication Infrastructure*

The app is built on end-to-end encryption to ensure the privacy of exchanges. Smart contracts are integrated to validate each interaction and activate C2C token rewards.

### *Token Management*

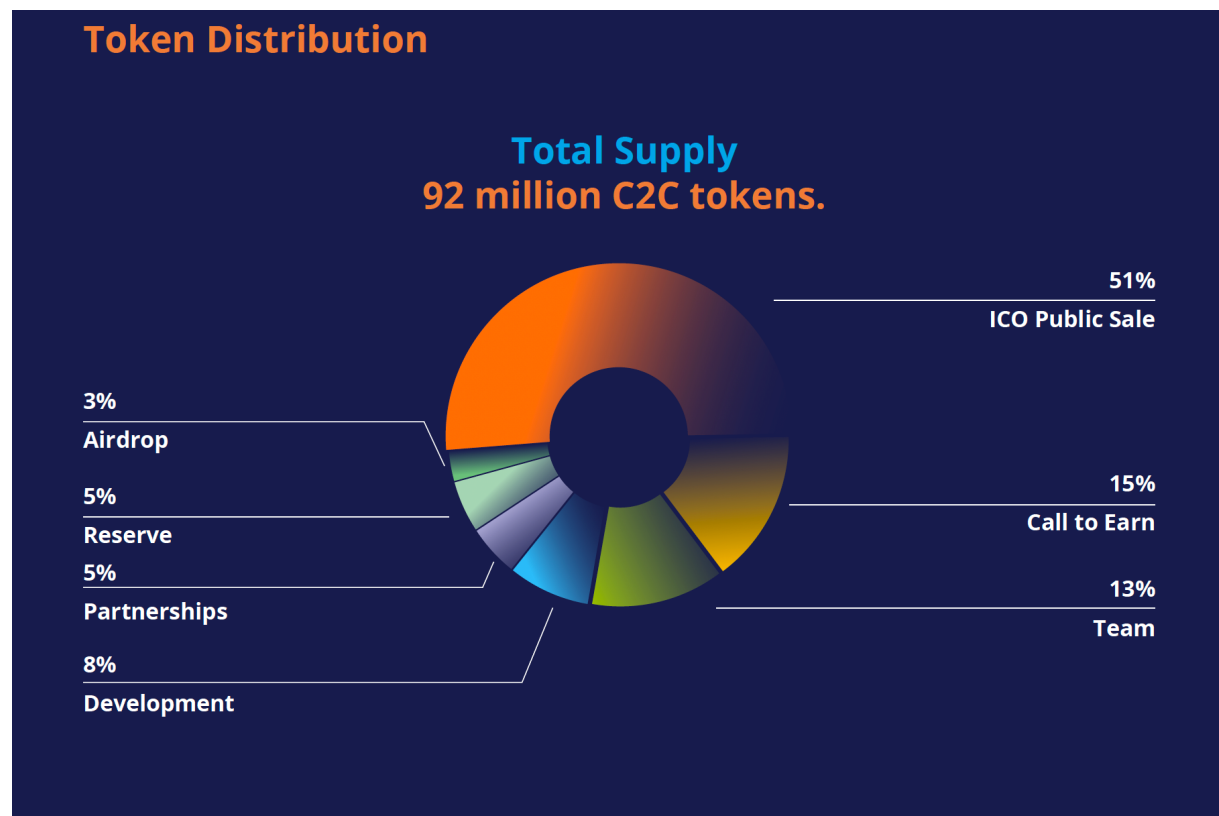
Tokens are distributed gradually, with a planned vesting period to maintain market stability and encourage long-term user engagement.

---

## 5. C2C Token Economy

### *General Parameters*

- **Token Name:** CRYPT2CALL
- **Symbol:** C2C
- **Total Supply (max supply):** 92,000,000 tokens



# Call to Earn Distribution

## Year 1 to 3

50% (6.9 million tokens).

## Year 4 to 6

30% (4.14 million tokens).

## Year 7 to 12

20% (2.76 million tokens).

### *Detailed Breakdown*

1. **Call to Earn & Staking Rewards** (15%) – 13,800,000 tokens
  - **Years 1 to 3:** 50% (6,900,000 tokens) to drive early adoption.
  - **Years 4 to 6:** 30% (4,140,000 tokens) to maintain user engagement.
  - **Years 7 to 12:** 20% (2,760,000 tokens) to ensure ongoing incentives.
2. **Team** (13%) – 11,960,000 tokens
  - **Vesting:** 6-month cliff, then linear release over 3 years.
3. **Development Reserve** (8%) – 7,360,000 tokens
  - **Vesting** over 3 to 5 years to fund future improvements.
4. **Partnerships and Acquisitions** (5%) – 4,600,000 tokens
  - **Vesting** over 3 years for strategic collaborations.
5. **Community Airdrop and Incentives** (3%) – 2,760,000 tokens
  - Distribution over 2 years to attract initial users.
6. **Treasury Reserve** (5%) – 4,600,000 tokens
  - Flexible usage for market stability in times of fluctuation.

---

## 6. ICO Strategy and Launch

### *ICO Phases*

1. **Private Sale:** November 1, 2024
  - Discounts of 20-30% with a 6-month vesting period.
2. **Pre-ICO (Public Pre-Sale):** November 26, 2024
  - 10-15% bonus for early investors with limited token allocation.
3. **Public Sale:** January 8, 2025
  - Fixed price for all participants.

### *Token Pricing*

- **Private Sale:** 20-30% discount.
- **Pre-ICO:** 10-15% bonus.
- **Main ICO:** Stable price.



---

## 7. Roadmap

Phase	Date	Activities
Private ICO Pre-sale	November 1, 2024	Initial token offering for institutional investors with exclusive discounts and vesting period.
Pre-ICO (Public Pre-Sale)	November 26, 2024	Public pre-sale with a 10-15% bonus for early participants and limited token allocation.
Public Market Sale	January 8, 2025	Token availability on public exchanges without discount.
Liquidity Pool Establishment	Q1 2025	Set up liquidity pool to support token stability and trading volume.
Beta Testing Phase	Q1 2025	Beta testing for the mobile app with early users for feedback and adjustments before the official launch.
Labeling and Multichain Integration	Q1 2025	Integration with Solana network and multichain expansion to increase flexibility and reach.
Mobile App Launch	End of Q1 2025	Official launch of the Crypt2Call app with secure communication and Call to Earn features.
Web Application Launch	End of Q1 2025	Launch of the Crypt2Call web application for multi-platform access.
Educational Webinars and AMA Sessions	Q1 - Q2 2025	Online events to educate users on Crypt2Call features and Call to Earn benefits.
Expansion and Strategic Partnerships	Q1 2026	Expanding the ecosystem and building partnerships with blockchain and VOIP companies for security and adoption.
Social Network Application	2026-2027	Development and launch of the Crypt2Call social network application.
Major App Updates	Q1 2026 - 2027	Adding new features (video calls, file sharing, additional blockchain integrations).
Platform Decentralization	2028 and beyond	Implementing complete decentralization, transitioning to community governance and full autonomy.

---

## 8. Team and Partnerships

The Crypt2Call team consists of experts in blockchain, digital security, and application development.

### *Strategic Partnerships*

Crypt2Call collaborates with blockchain companies to ensure platform security and boost adoption.

---

## 9. Market Prospects and Opportunities

### *Market Analysis*

Crypt2Call meets the rising demand for secure communication solutions, offering a blockchain-based platform that rewards users.

### *Competitive Advantages*

Crypt2Call's unique Call to Earn model combines security, privacy, and monetization of interactions, making it a distinctive offering in the industry.

---

## 10. Sustainability of Call to Earn After 12 Years

### *Premium Services and Token Buyback*

After the initial 12-year distribution period, Crypt2Call will offer premium services to generate revenue. These funds will be used to buy back C2C tokens, maintaining the Call to Earn model sustainably and supporting long-term token value.

---

## 11. Social Network Application

### *Advanced Features and Token Value Enhancement*

Between 2026-2027, Crypt2Call will develop an **integrated social network application**. This platform will allow users to interact further, driving demand for C2C tokens. The social network's features will boost user engagement and broaden monetization options for token holders.

---

## 12. Conclusion

Crypt2Call provides an innovative solution for secure communications, where every interaction is an earning opportunity. With a strong roadmap and sustainable value strategy, Crypt2Call is designed to transform the communication industry and

