

CADRO

WHITEPAPER

The First AI Agent for Web3 Risk Intelligence

111

TOTAL NFT SUPPLY

Base

BLOCKCHAIN

OpenSea

MARKETPLACE

\$100

MINT PRICE

111 NFTs

SUPPLY

LEGAL DISCLAIMER

This document is provided for informational purposes only. Nothing contained herein constitutes financial advice, investment advice, or a solicitation to buy or sell any asset. CADRO NFTs do not represent equity, debt, profit sharing, or any financial instrument. Participation in the CADRO ecosystem involves risk. Always conduct your own research before making any decision. The Risk Agent outputs described in this document are automated overviews and should not be treated as professional security audits or guarantees of any kind.

Table of Contents

- 1. Introduction**
 - 1.1 The Problem
- 2. What CADRO Is**
 - 2.1 Positioning
- 3. The Risk Agent**
 - 3.1 Token Smart Contract Analysis
 - 3.2 Domain Risk Analysis
 - 3.3 Responsible Use Framework
- 4. The Private Risk Lounge**
 - 4.1 What Holders Access
 - 4.2 Access Architecture
- 5. NFT Collection and Tokenomics**
 - 5.1 Collection Parameters
 - 5.2 Airdrop
 - 5.3 Fund Allocation
- 6. Governance Model**
 - 6.1 Holder Rights
 - 6.2 Governance Philosophy
- 7. Roadmap**
 - 7.1 Q2 2026 — Foundation
 - 7.2 Q3 2026 — Mint and Launch
 - 7.3 Q4 2026 — Refinement
 - 7.4 Q1 2027 — Consolidation
- 8. Ethos and Culture**
- 9. Limits and Responsible Positioning**
- 10. Conclusion**

Introduction

Web3 has fundamentally altered the way people interact with value, ownership, and digital infrastructure. Permissionless participation, open-source code, and blockchain-native assets have created an environment where anyone can engage directly with financial primitives, governance systems, and decentralized communities. This openness is the space's greatest strength. It is also its most underestimated vulnerability.

The barrier to entry in Web3 is no longer technical. The tools exist. The tutorials exist. The ecosystems are accessible. What remains systematically absent is interpretability. Users engaging with token contracts, wallets, and web domains operate on incomplete information — not because data is unavailable, but because the signals that matter are distributed, technical, and disconnected from the decisions people are actually trying to make.

Malicious actors have learned to exploit this gap with precision. Websites replicate legitimate interfaces down to the finest visual detail. Token contracts embed hidden mechanisms that standard users cannot detect without dedicated tools. The asymmetry between those who can read these signals and those who cannot is the defining risk surface of Web3 today.

CADRO was built in direct response to this asymmetry. It does not attempt to eliminate risk — which is an impossibility in any financial system. It does not position itself as an audit firm, a security guarantee, or a predictive oracle. What CADRO offers is something more grounded and more durable: structured, AI-assisted signal interpretation delivered inside a curated, access-controlled environment built specifically for Web3 participants who take the space seriously.

1.1 The Problem

Despite the proliferation of on-chain tools and analytics platforms, the average Web3 user operates without a coherent risk assessment framework. The data exists in abundance. What is missing is context, readability, and a structured entry point for interpretation.

The four primary failure points that define this problem are as follows.

- Smart contracts are difficult to read for anyone without a technical background. The logic governing token taxes, minting functions, ownership controls, and liquidity mechanisms is encoded in formats that require deliberate knowledge to parse correctly.
- Wallet behavior can be systematically misleading. Coordinated wallet clusters, artificial trading volume, and wash trading activity are common obfuscation techniques. Without pattern recognition tools, these behaviors appear indistinguishable from organic market activity.

- Malicious websites operate with increasing sophistication. Phishing domains now replicate legitimate project interfaces with near-perfect visual accuracy, redirecting user transactions to attacker-controlled addresses. Detection requires active domain inspection, not passive visual review.
- Existing analytical resources are fragmented and require technical configuration. There is no integrated layer that synthesizes risk signals into a structured, readable output available to non-technical users without friction.

CADRO fills this interpretability gap. It is the structured first layer that Web3 participants should not be operating without.

SECTION 2

What CADRO Is

CADRO is a gated Web3 risk intelligence ecosystem. It combines an AI-assisted risk analysis agent with a private, NFT-gated holder environment designed around curated participation, governance, and shared intelligence.

The architecture of CADRO rests on two interdependent components. The first is the Risk Agent, an automated system that generates structured, readable risk overviews across the primary threat surfaces in Web3. The second is the Private Risk Lounge, an exclusive Discord environment accessible only to verified CADRO NFT holders, where those tools are deployed alongside community infrastructure, governance mechanisms, and curated intelligence channels.

These two layers are not separable products. They are designed as a single integrated experience. Ownership of the NFT is the access condition. The private environment is where that access becomes useful.

111 TOTAL SUPPLY	\$100 MINT PRICE	Base BLOCKCHAIN	OpenSea MARKETPLACE
----------------------------	----------------------------	---------------------------	-------------------------------

2.1 Positioning

CADRO is not a generic security tool. It is not designed for enterprise clients or institutional security teams. It is built for the type of Web3 participant that moves early on information, operates across multiple chains and projects simultaneously, and understands that speed of analysis is itself a form of edge.

The positioning is deliberate. By restricting access to a limited number of holders and centering the experience around a curated private environment rather than a public dashboard, CADRO creates a different type of product relationship. Access is scarce. The community is filtered. The intelligence layer is held inside a private network, not distributed across a public interface where signal degrades into noise.

This is not scarcity as a marketing mechanism. It is scarcity as a product architecture decision. The value of the private lounge is directly related to the selectiveness of who is inside it.

The Risk Agent

The CADRO Risk Agent is an AI-assisted analysis system that delivers automated, structured risk overviews in response to user-submitted inputs. It operates across the core threat surfaces that define the modern Web3 risk landscape: token smart contracts and web domains.

Each command follows a standardized output structure. This consistency is intentional. Rather than generating freeform summaries that vary in depth and format, the Risk Agent produces organized evaluations with defined sections, clear signal categories, and explicit risk indicators. The goal is to reduce interpretation effort, not add to it.

The Risk Agent is not an audit service. It does not perform the level of analysis conducted by professional smart contract auditors. It does not replace manual review for high-value decisions. What it provides is a fast, accessible, structured first layer of signal interpretation that allows holders to evaluate opportunities and flag concerns with significantly more information than they would otherwise have.

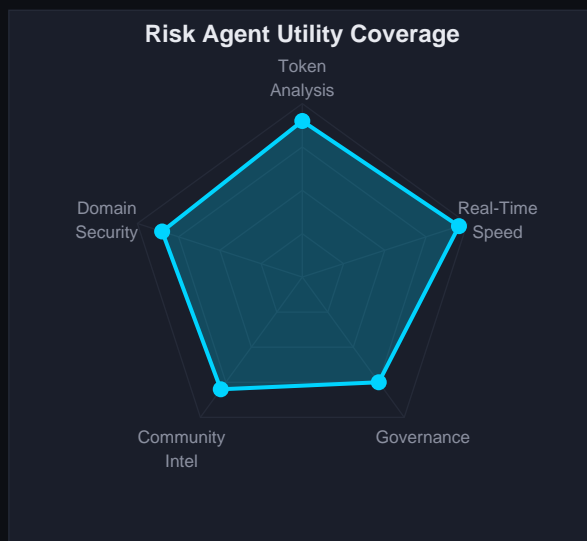


Figure 1 — Risk Agent Utility Coverage by Dimension

3.1 Token Smart Contract Analysis (/token)

The token analysis command accepts a smart contract address and returns a structured risk overview based on the on-chain characteristics of that contract. The system evaluates available signals across multiple dimensions and presents findings in a readable, categorized format.

Key signal categories evaluated include contract ownership and renouncement status, buy and sell tax configuration, liquidity pool lock status and duration, trading restriction mechanisms, and the distribution pattern of the top wallet holders.

Each signal is presented with a risk classification and a brief contextual note. The output is designed to allow a holder to understand the risk profile of a token contract quickly, without requiring any technical knowledge.

3.2 Domain Risk Analysis (/site)

The domain analysis command accepts a URL and returns a structured evaluation of the risk signals associated with that web address. This command is designed to address the growing sophistication of phishing infrastructure in Web3, where malicious domains are often visually indistinguishable from legitimate ones.

The analysis covers domain registration indicators, SSL certificate characteristics, DNS configuration patterns, and structural indicators associated with deceptive web infrastructure.

The output provides a fast, clear signal about whether a domain warrants further scrutiny before a user connects their wallet or approves a transaction on that interface.

3.3 Responsible Use Framework

CADRO operates under an explicit responsible use framework that is built into every output the Risk Agent produces. Every analysis includes a standardized disclaimer that clarifies the nature and limitations of the information being provided.

The Risk Agent does not guarantee security. It does not provide financial advice. Its outputs may be incomplete or limited depending on data availability and the characteristics of the input being analyzed. Holders are expected to use Risk Agent outputs as one layer of a broader decision-making process, not as a definitive signal that eliminates the need for independent judgment.

This framework is not a liability hedge. It reflects a genuine philosophical commitment to building a product that increases awareness rather than creating false confidence.

The Private Risk Lounge

The Private Risk Lounge is the holder-exclusive environment where CADRO's tools, community, and governance converge. It is not a public dashboard. It is not an open server. It is a deliberately curated, access-controlled destination that exists exclusively for verified CADRO NFT holders.

The Lounge operates on Discord, using token-gated architecture to enforce access controls. Entry requires wallet verification through the CADRO bot, which confirms NFT ownership before granting access to the private server. Once verified, access is sustained as long as the holder retains ownership of at least one CADRO NFT.

4.1 What Holders Access

Inside the Private Risk Lounge, holders interact with a layered experience structured around four core areas.

- Private bot channels where the Risk Agent commands are available exclusively to verified holders, with analysis requests processed in real time and outputs delivered directly inside the server.
- Intelligence sections curated by the CADRO team and selected community contributors, providing early context on emerging narratives, on-chain patterns, and project developments relevant to the holder base.
- Governance spaces where holders can propose enhancements, participate in structured votes, and influence the roadmap decisions that shape the evolution of the product.
- Community discussion areas built around the premise of selective participation. The signal-to-noise ratio inside the Lounge is treated as a product feature. The environment is moderated to preserve quality.

Founder Q&A; sessions are also held inside the Lounge at scheduled intervals, providing direct access to the development team and an ongoing channel for holders to understand the direction of the project.

4.2 Access Architecture

The access flow from purchase to participation is designed to eliminate friction without compromising the integrity of the gated environment.

- 01 Purchase a CADRO NFT through the direct listing on OpenSea on Base.

- 02 Join the public CADRO Discord server at the link provided on the official website.
- 03 Verify wallet ownership through the CADRO bot using the verification command in the designated channel.
- 04 Receive automatic access to the private server upon successful verification.

Ownership grants access. Access unlocks intelligence. This sequencing is the foundation of the CADRO holder experience.

NFT Collection and Tokenomics

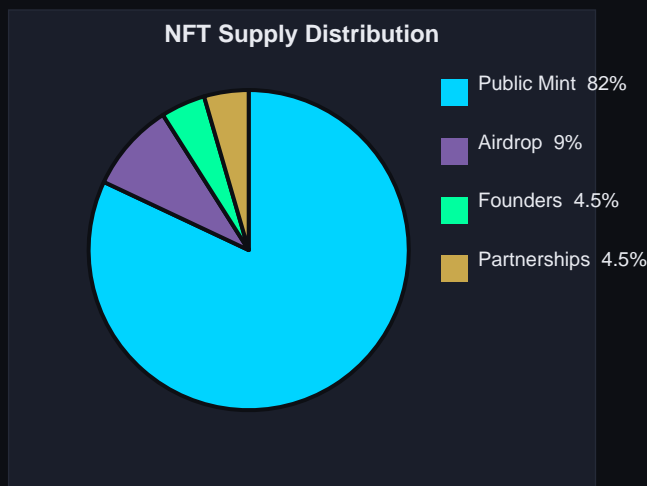
The CADRO NFT is the sole access mechanism for the Private Risk Lounge. It is not a speculative asset, a governance token, or a representation of equity in any entity. It is an access key. The value of the NFT is derived entirely from the utility and experience it unlocks, not from any promise of appreciation or return.

The collection is built on Base and distributed through OpenSea using a direct listing structure managed by the CADRO team. This approach was chosen for its operational reliability and its alignment with the Base ecosystem.

5.1 Collection Parameters

The CADRO NFT collection has a fixed and intentionally limited total supply of 111 units. This figure is not arbitrary. It reflects a deliberate product decision: the Private Risk Lounge is designed to function as a high-quality curated environment, and that quality is directly dependent on the selectiveness of its membership.

NFT Supply Distribution



Collection Parameters

Parameter	Value
Total Supply	111 NFTs
Public Mint	91 NFTs
Airdrop	10 NFTs
Founders	5 NFTs
Partnerships	5 NFTs
Mint Price	\$100 USD
Blockchain	Base
Marketplace	OpenSea

Figure 2 — NFT Supply Distribution

5.2 Airdrop

Ten NFTs are allocated to the airdrop distribution, which will take place exclusively inside the public CADRO Discord server. Participants can sign up and join the queue in the designated AIRDROP channel. The airdrop is not a promotional giveaway. It is a deliberate mechanism to onboard early community participants who have demonstrated genuine engagement before the mint.

5.3 Fund Allocation

All proceeds from the mint are allocated toward the development, maintenance, and growth of the CADRO ecosystem. The breakdown below reflects estimated operational priorities as the project moves from launch into its stabilization and expansion phases.

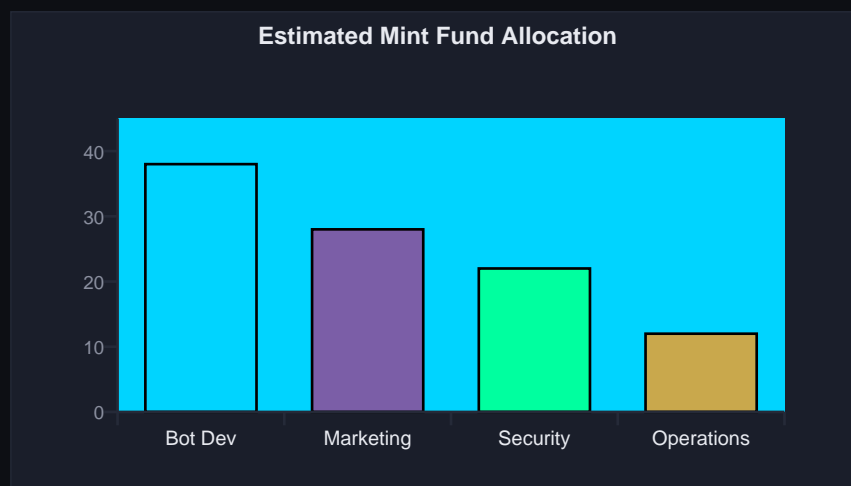


Figure 3 — Estimated Mint Fund Allocation

- **Bot development and infrastructure:** ongoing iteration of the Risk Agent across all analysis modules, reliability improvements, and backend scaling.
- **Security and maintenance:** regular review of system outputs, data source quality, and the integrity of the token-gating architecture.
- **Marketing and community growth:** outreach, content production, and community activation to sustain a high-quality holder base.
- **Operations and long-term sustainability:** team operations, administrative costs, and reserve allocation for future project phases.

Royalties are set at a moderate rate and directed back into project operations. They are not a profit mechanism. They are a sustainability layer.

Governance Model

CADRO operates under a moderated governance framework that balances holder participation with directional coherence. It is not a fully decentralized autonomous organization. The decisions made inside CADRO's governance process are informed and influenced by holders, but the final execution authority rests with the founding team.

This approach is intentional and transparent. Full decentralization at this stage of the project would introduce coordination costs and decision-making delays that are incompatible with the speed and quality of execution required to build a credible product. The governance model will evolve as the ecosystem matures.

6.1 Holder Rights

Holders participating in the governance process have the right to propose enhancements to the Risk Agent and the broader ecosystem, vote on selected features and product direction items presented by the founding team, and influence roadmap priorities through structured feedback mechanisms inside the Private Risk Lounge.

Governance participation is not performative. The CADRO team commits to publishing a clear record of governance proposals, vote outcomes, and implementation decisions inside the Lounge. Holders will be able to track how their input shapes the evolution of the product over time.

6.2 Governance Philosophy

The guiding principle of CADRO governance is that participation must be meaningful to be valuable. Governance for its own sake, without genuine stakes or genuine follow-through, is a form of theater. CADRO rejects that model.

Holders who engage with governance are engaging with decisions that will directly affect the product they use and the community they are part of. That alignment is the foundation of the governance framework. When mistakes are made, they are documented, discussed, and treated as learning inputs rather than reputational liabilities to suppress.

Roadmap

The CADRO roadmap spans four phases across Q2 2026 through Q1 2027. Each phase is defined by a primary operational objective and a set of measurable deliverables. The roadmap is a commitment framework, not a marketing narrative.

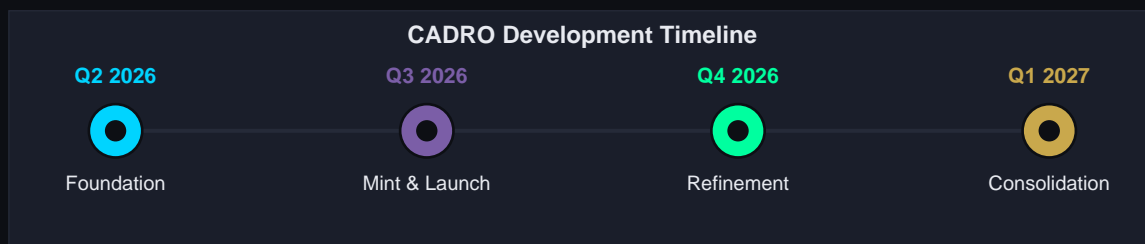


Figure 4 — CADRO Development Timeline

Q2 2026 — Foundation

The foundational phase is where the CADRO identity, infrastructure, and product layer are established. This phase defines the project visually, strategically, and operationally, positioning CADRO as a premium Web3 risk environment rather than a generic utility tool.

The primary product deliverable is the development of the two core analysis commands: Token Analyser and Website Analyser. Each is designed to produce automated risk overviews based on available on-chain and domain signals, giving holders a fast and structured way to evaluate the most significant risk surfaces in Web3.

Simultaneously, CADRO builds its gated ecosystem architecture. The Discord system is structured around a public entry point and a private holder-only destination. The NFT collection, mint flow, and Base infrastructure are finalized ahead of launch. Website and marketing operations begin in April 2026, leading into the official mint preparation scheduled for May 16, 2026.

- Risk Agent MVP: Token Analyser and Website Analyser modules completed and tested.
- Discord token-gating architecture implemented and verified.
- NFT collection finalized on Base via direct OpenSea listing.
- Website and initial marketing campaign launched.

Q3 2026 — Mint and Launch

This is the quarter where CADRO becomes a live holder ecosystem. The 111 CADRO NFTs are officially minted, establishing the collection as both an access pass and a status layer within the project.

Ownership activates entry into the private CADRO environment. Following verification in the public Discord, holders gain access to the exclusive server where the full utility lives: private bot channels, gated analysis access, governance discussions, intelligence sections, and a curated community experience built around selected participation.

- Official mint on May 16, 2026, with 91 NFTs available publicly.
- Airdrop distribution completed through Discord queue.
- Private Risk Lounge activated and open to verified holders.
- First Founder Q&A; sessions scheduled and executed.

Q4 2026 — Refinement

Once the launch cycle is complete, the focus shifts to refinement. CADRO strengthens the reliability, clarity, and consistency of its risk analysis outputs. The objective is not expansion for its own sake, but the tightening of the quality of the ecosystem that already exists.

The holder layer becomes more structurally important during this phase. Community feedback is formally collected, governance begins to take practical form, and selected decisions begin moving through the holder base in a more organized way.

- Risk Agent outputs refined for accuracy, readability, and consistency.
- Formal community feedback collection process implemented inside the Lounge.
- First governance votes conducted on selected product features.
- Operational stability across all Lounge infrastructure confirmed.

Q1 2027 — Consolidation

By Q1 2027, CADRO is positioned to consolidate its first complete cycle as a premium holder-based AI risk ecosystem. The core model is fully visible: limited supply, gated access, real-time analysis utility, a curated community, and a product experience tied directly to NFT ownership.

The objective of this phase is to establish CADRO as a recognizable standard for private Web3 risk intelligence. The Risk Agent, the NFT, and the holder environment are no longer separate parts. They operate as one integrated system built around access and utility.

If the first cycle performs strongly, CADRO may explore a more advanced evolution of the analysis capability through a future expansion phase. That is not a promise contained in this roadmap. The promise of this roadmap is to build the first CADRO model properly, make it valuable, and make access to it matter.

Ethos and Culture

CADRO is not built on hype. It is not a project that inflates its claims to generate short-term attention, nor one that makes promises it cannot operationalize. The ethos underlying every design decision in CADRO is a commitment to building something that earns trust through consistency rather than through assertion.

In a space where trust is frequently weaponized as a marketing signal, CADRO treats it as an operational standard. The responsible use framework built into every Risk Agent output is not a legal formality. It is a reflection of the belief that tools which create false confidence are more dangerous than no tools at all.

The four values that define CADRO's culture are the following.

Critical Thinking

CADRO does not tell holders what to do. It gives them better information to think with. The product is designed around this distinction.

Transparency

When mistakes are made, they are documented and discussed inside the Lounge. When governance decisions are made, they are recorded and tracked. The holder base is not kept at a distance from the realities of building a product.

Pragmatic Analysis

CADRO's outputs are grounded in verifiable signals. The tone of the community reflects this. Speculation is not suppressed, but it is not treated as intelligence.

Iterative Improvement

No version of the Risk Agent is the final version. No phase of the roadmap is the end state. CADRO is built to evolve, and the governance framework is designed to channel that evolution through the holder community rather than around it.

Limits and Responsible Positioning

Responsible positioning is a design choice, not a disclaimer obligation. CADRO's stated limits are not there to reduce legal exposure. They are there because building a tool that overstates its capabilities does genuine harm to users who rely on it.

The following limits are foundational to how CADRO operates and how it communicates with its holder base.

■ **No Financial Guarantees**

CADRO does not promise financial gain. NFT ownership conveys access and participation rights. It does not convey any financial entitlement, profit-sharing mechanism, or return guarantee.

■ **Risk Is Inherent**

CADRO does not eliminate risk. Risk is an inherent property of Web3 participation. A tool that claims to remove risk from the equation is either misrepresenting its capabilities or misunderstanding the nature of the environment it operates in.

■ **Not a Security Audit**

CADRO does not provide professional security audits. The Risk Agent outputs are automated analyses based on available data signals. They are not substitutes for manual, code-level review.

■ **Data Limitations Apply**

CADRO outputs may be incomplete or limited. Data availability varies by chain, contract type, and domain configuration. The Risk Agent will always perform within the bounds of what its data sources make visible. It will not fabricate confidence where confidence is not warranted.

Within these limits, CADRO delivers something that has genuine value: a structured, accessible, fast risk overview layer for Web3 participants who want to navigate the space with more clarity than they currently have access to.

Conclusion

Web3 is not going to become less complex. The ecosystems, the attack surfaces, the velocity of new projects and new risks will continue to expand. The gap between those who can read the signals and those who cannot will continue to define outcomes.

CADRO exists to close one part of that gap. Not for everyone. For a specific, limited group of holders who have chosen to operate at a higher level of awareness inside a curated environment built for exactly that purpose.

The 111 CADRO NFTs represent 111 access points to a private intelligence network. The Risk Agent provides the analysis layer. The Private Risk Lounge provides the community and governance layer. Together they form a product whose value compounds over time as the ecosystem matures, the holder base becomes more established, and the product continues to improve through structured iteration.

CADRO is not hype. CADRO is not a fleeting trend. It is a deliberate environment where a selected group of holders can engage with Web3 through structured tools, curated discussion, and moderated governance.

**In an ecosystem that consistently rewards speed over clarity,
CADRO rewards clarity.**

CADRO — 2026

cadro.org | X / Twitter: [@CadroNFT](https://twitter.com/CadroNFT) | Discord: discord.gg/5G9pCaZqZ5

This whitepaper is a living document. Information contained herein is subject to change as the project evolves. Nothing in this document constitutes financial, legal, or investment advice. CADRO NFTs are utility access tokens. They are not securities.