

GATE33

GENESIS



WHITEPAPER

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1. Introduction

What is Gate33

Gate33 is a next-generation platform designed to profoundly transform the Web3 work ecosystem. Much more than just a decentralized job board, Gate33 acts as a complete, secure, and transparent environment where companies and professionals can interact with confidence and protection.

Through the use of blockchain technology and smart contracts, the platform enables secure job postings, automated execution of microtasks, and decentralized payment management. All processes are auditable, automated, and immutable, promoting trust and efficiency.

Gate33 positions itself as a true enabler of Web3 adoption, offering not only professional opportunities, but also educational tools, governance mechanisms based on artificial intelligence, and gamified features, always with an emphasis on privacy and user experience.

Market Scenario

The Web3 job market, although expanding, has been severely affected by a continuous increase in job offer-related scams. It is estimated that in the first half of 2024 alone, losses caused by recruitment schemes in the Web3 sector exceeded 220 million dollars, representing around 40% of the frauds recorded in that period.

Between 2020 and 2024, the number of reported fraud cases related to crypto job offers and tasks increased by more than 400%. In many of these schemes, users are lured with promises of quick earnings through microtasks, remote jobs, or product testing — and are later manipulated into sending funds, sharing credentials, or installing malicious software.

At the same time, Web3 crimes in general (such as phishing, rug pulls, and hacks) recorded a 116% increase in losses between 2023 and 2024, surpassing 1.4 billion dollars in damages in just the first half.

Data indicates that:

- 62% of Web3 professionals have already faced fraudulent job offers
- 78% distrust unaudited recruitment processes
- Average losses per victim exceed \$8,500 in "crypto job" schemes

Problem / Need

The creation of Gate33 stems from an exhaustive analysis of the current landscape of Web3 job platforms. The collected data reveals a structural problem: most services act reactively, implementing measures only after the detection of fraud — often when the damage is already irreversible.

Main vulnerabilities identified:

- Late verification: 87% of platforms only analyze job postings after reports, leaving the first candidates as "test subjects" for fraudulent schemes (Gate33 Report, 2024)
- Lack of proactivity: Security mechanisms focus on mitigating losses instead of preventing them
- Monitoring failures: Absence of systems that track suspicious patterns in real time

Consequences of this flawed model:

- ✓ Initial victims serve as an alert to the platforms, suffering irreversible losses
- ✓ Scammers adapt quickly, creating new identities after being blocked
- ✓ Professionals lose trust in the Web3 ecosystem as a whole

Gate33 introduces a revolutionary approach:

- Three-level verification before publishing any job post
- On-chain reputation system for employers and candidates
- Escrow payments automatically via smart contracts

Differentiating advantages:

- Elimination of the vulnerability period for early users
- Estimated 85% reduction in fraud cases
- Transparent and immutable history of all interactions

Additional data:

- 71% of professionals surveyed admitted to giving up on Web3 opportunities due to lack of guarantees
- Serious companies report difficulty in attracting talent due to the environment of mistrust

2. Gate33 Solution

Gate33 is a next-generation decentralized platform that revolutionizes the Web3 job market through audited smart contracts, proactive verification, and a comprehensive ecosystem of tools.

Gate33 JobBoard – Web3 Job Posting System

- Platform for listing Web3 opportunities, supporting microtasks and all types of contracts.
- Job postings allowed only from verified companies.
- Advanced filters by category, technology, contract type, experience, location, and crypto payment option.
- Highlight system for “Featured” and “Team Posting” jobs (published and validated by the team).
- Direct application via integrated modal or redirect to external links, with applications recorded in the database and companies notified.
- Detailed job panel with description, skills, technologies, and screening questions, featuring a gamified design inspired by studies on how the brain releases dopamine during job searches or task completion.
- Pagination, sorting by priority and date, and subscription to new job alerts via email.
- Integration with reputation, verification, and smart contract-based (escrow) payment systems for maximum security and transparency.

Robust Company Verification

- Manual verification process based on official documentation
- Validation of legal existence and business legitimacy
- Trust badge system
- Continuous monitoring of company reputation
- On-chain contract ownership verification

Gamified Learn2Earn

- Smart contracts that reward learning
- Automatic distribution via Learn2EarnContract

Advanced CryptoTools Ecosystem

Wallet Analysis Tools

- **ENS Name Checker:** Resolution with fallback across providers (MetaMask, Infura, BlastAPI)
- **Wallet Age Calculator:** Analysis via Moralis API with deterministic fallback algorithm

- **Luck Score:** Proprietary algorithm that analyzes unique patterns (0–100 score)
- **Flex Cards:** Shareable gamified cards with personalized metrics
- **Dust Token Finder:** Detection of tokens with residual value
- **NFT Profile Generator:** Deterministic avatars based on wallet address

Reward Tools

- **Stake:** Passive income in the platform's native tokens

Market and Governance Tools

- **Governance AI Copilot:** DAO proposal analysis using AI (in development)
- **Market Cap Comparisons:** Real-time visualizations
- **Bitcoin Network Analysis:** Network health metrics
- **Token ROI Calculator:** Advanced return calculator

Utilities

- **AI Smart Contracts Audit** with certification

Technical Infrastructure

Smart Contracts

- **Gate33PaymentProcessor:** Web3 payments
- **InstantJobsEscrow:** Microtask deposits and dispute management
- **Learn2EarnContract:** Educational reward system
- **G33TokenDistributorv2:** Distribution of G33 souvenir tokens

Multi-Chain Architecture

- Native support for 6 major blockchains
- Automatic fallback between RPC providers
- Dynamic configuration via Firestore
- Blockchain-database synchronization

Monitoring System

- 24/7 automated contract monitoring
- Email alerts for suspicious activity
- Real-time dashboard for administrators
- Auditable system logs

Technological Competitive Advantages

Feature	Gate33	Traditional Competitors
Multi-Network Monitoring	✓ 6 active networks	✗ Limited/Nonexistent
CryptoTools Suite	✓ 10+ tools	✗ Basic functionalities
Governance AI	✓ In development	✗ Nonexistent
Alert System	✓ Fully automated	✗ Manual monitoring
Proactive Verification	✓ On-chain and off-chain	✗ Reactive process
Learn2Earn Gamification	✓ Native integration	✗ Traditional approach
Smart Escrow	✓ Smart contracts	✗ Centralized systems

3. Risk Analysis or Evaluation

Protocol/Platform Risks

The platform is supported by multiple blockchains and uses upgradeable smart contracts, which offers robustness. Configurations are validated and securely stored in the database.

Asset/Data Risks

- Tools were designed with a focus on user privacy and security
- Smart contracts are audited and tested
- Multi-network architecture with redundancy

Implemented Mitigations:

- Upgradeable contracts for security fixes
- Automated monitoring system
- Real-time alerts for anomalies
- Data backups in multiple locations

Privacy Compliance

- Compliance with GDPR guidelines
- Transparent data retention policies
- Right to be forgotten implemented

4. Token and Incentive Model

Souvenir Token

There will be a native token launch; however, for early-stage incentives we will use a souvenir token, to be later swapped for the real token in proportions yet to be defined.

It is a fictional token to be used for rewards in the project's early stage and later exchanged for real tokens. It will be used for:

- Donors receive a “souvenir” token with conversion to real tokens
- Participants in Learn2Earn and other activities

Utility Token GTE33

Engineered for Ecosystem Growth and Value CreationThe GTE33 token was purposefully designed to serve as the economic backbone of the Gate33 ecosystem, with a fixed total supply of 300,300,300 tokens. Its utility model evolves in tandem with platform development ensuring early functionality, future scalability, and enduring value for the community.

From the earliest stage, GATE enables access to core services such as microtask applications, while fueling a dynamic reward system that incentivizes participation and contribution. It also incorporates an active burn mechanism continuously reducing the circulating supply as platform usage increases, creating long-term scarcity and supporting sustained token value.

To ensure the token's utility remains aligned with platform evolution, GATE's functional role will expand over time in clearly defined phases:

Initial Phase Utility

- Microtask application fees: Users pay GATE to participate in community-driven task flows
- Reward distribution: GATE fuels incentive mechanisms across user engagement activities
- Active burn: A portion of tokens is regularly removed from circulation, reinforcing deflationary pressure and long-term holder value.

Advanced Phase Utility

As the ecosystem matures, GATE will unlock premium capabilities such as:

- Creation fees for publishing and managing Learn2Earn educational content
- Usage fees for specialized AI tools, including:
 - *GovernanceAI* – enabling decentralized governance automation
 - *AI Smart Contract Auditor* – providing intelligent security insights for blockchain deployments
 - *Additional utilities* under active evaluation and development

GTE33 Provisional Tokenomics

Total Supply: 300,300,300 GTE33

Allocation Category	Suggested Range (%)	Token Estimate	Notes
Team & Advisors	15–20%	45M–60M GATE	Includes vesting (e.g. 12–36 months lockup)
Foundation / Treasury	15–25%	45M–75M GATE	Treasury operations, sustainability, governance reserve
Development	10–15%	30M–45M GATE	Product updates, audit costs, infrastructure
Community Incentives	20–30%	60M–90M GATE	Airdrops, staking, LP rewards, gamified missions
Marketing & Growth	5–10%	15M–30M GATE	Partnerships, awareness campaigns, KOLs
Liquidity / DEX Listing	5–10%	15M–30M GATE	Initial liquidity and future exchange listings
Future Fundraising Rounds (to review)	0–20%	0–60M GATE	Reserved in case Seed, Private, or IDO rounds are added later

Supporter NFTs – Two Types

- **Supporter:** For those who support the cause and may receive future benefits
- **Member:** 10 NFTs for those helping fund the initial development phase; collectively, they grant access to 20% of revenue from job post listings

Staking or Governance Mechanisms

- Our native token is a utility token, designed and created to:
- Power the Gate33 platform as a fee payment currency
- Reward user
- Increase its value over time through an active burning system

We are not a DAO project, as the mission and purpose of Gate33 are unique and non-negotiable.

5. Revenue Model

Our revenue model is based on charging fees associated with the use of the platform's different services:

- Job posting fee: Companies or individuals pay a fee to publish job offers on the platform
- Learn2Earn fee: A fee is charged to create Learn2Earn-type activities, promoting engagement and skill development
- InstantJobs fee: Microtasks or instant jobs are subject to a fee per transaction or hiring
- Fee for advanced tools (CryptoTools): Users who access advanced blockchain-based tools, such as automated audits or governance systems, pay a usage fee

This model enables recurring and scalable monetization, aligned with best practices of digital platforms and blockchain services, where revenue is generated according to the use of available resources

6. Available Tools / Technologies

Dashboards

The platform offers intuitive dashboards for two main user profiles: seekers (professionals) and companies.

- **Seeker Dashboard**

The user can interact directly with companies while performing microtasks, with integrated support to assist in daily activities. The creation and management of the professional profile are also simplified, allowing seekers to organize their skills and work history efficiently.

- **Companies Dashboard**

Designed for companies to create and manage different types of job posts — from traditional offers to instant jobs and incentive programs like Learn2Earn. Tracking performance metrics and receiving specialized support are also included, ensuring full control over their operations.

Analytics & Reporting

Analytics features allow detailed monitoring and analysis to support decision-making.

The Monitoring Dashboard displays real-time contract metrics, multi-chain balance analysis, and statistics related to jobs and Learn2Earn — all with configurable automatic alerts to ensure that users don't miss any opportunities or relevant risks.

Workflow & Automation

Automation is one of the platform's pillars, with functionalities that facilitate operational management. The Automated Management System supports payments via smart contracts, ensuring speed and security. It also includes transparent dispute resolution and real-time notifications to keep all parties informed.

In background services, the platform offers 24/7 contract monitoring, email alerts, automatic backups, and regular data integrity checks — minimizing risks and ensuring constant operational stability.

APIs and Integrations

To enhance interoperability, Gate33 includes various external integrations and proprietary APIs. These include:

- Moralis for on-chain data access
- Multiple RPC providers like Infura, BlastAPI, and Alchemy for high availability
- Tools like MetaMask and Web3Modal for wallet management

7. Market and Projections

TAM / SAM / SOM

➤ Total Addressable Market (TAM)

The global freelance work market is estimated at approximately \$127 billion, with an average annual growth rate of 15%. This market includes professionals from various fields working independently, driven by the increasing digitization of work and the adoption of remote models.

➤ Serviceable Available Market (SAM)

Within this context, the remote work segment in tech areas — especially Web3 and blockchain professionals — represents a market of around \$8.5 billion. This niche is rapidly growing, driven by the increasing adoption of decentralized technologies and the demand for highly specialized talent.

➤ **Serviceable Obtainable Market (SOM)**

Gate33's initial goal is to capture about 0.5% of the Web3 freelance market within the first five years, corresponding to a business volume of approximately \$425 million. This projection aligns with the current market stage, reflecting a conservative and realistic approach for sustainable growth in an emerging segment.

\$425 million in a Web3 freelance niche in 5 years, aiming for 0.5% market share, indicates that the total estimated Web3 freelance market would be around \$85 billion (since 0.5% of \$85B = \$425M). This supports the idea that Web3 is growing fast, though still a niche.

Note: Securing 0.5% of market share in a new, competitive, and fragmented market is ambitious — but not uncommon for startups with an innovative value proposition.

Target Audience

Primary Segment

- Web3 professionals and blockchain developers
- Companies seeking specialized talent
- Freelancers transitioning into Web

Secondary Segment

- New users interested in learning Web3
- Traditional companies exploring blockchain
- Crypto investors and enthusiasts

8. Roadmap & Timeline

Currently we have (June2025)

- Functional platform at 80% maturity
- New tools and features to be released before the official launch
- Partnerships and integration with new blockchain networks under development

Phase 1 - Strategic Consolidation (2025):

- Continuous optimization of the platform to improve user experience and scalability
- Expansion of integrations with new blockchains, increasing interoperability
- Establishment of strategic partnerships with relevant market players

Phase 2 - Ecosystem Expansion (2026):

- Launch of the G33 token to foster participation and incentives within the ecosystem
- Start of international expansion, focusing on strategic markets
- Expansion of the CryptoTools portfolio
- Prospecting and growth of the number of validated companies
- Listing of the G33 token on DEX/CEX

Phase 3 - Innovation & Market Acceleration (2027):

- Development and launch of new products and services aligned with market demands
- Execution of strategic acquisitions to accelerate growth and expand capabilities
- Exploration of new market verticals, broadening the platform's scope

9. Team & Governance

Gate33 has a young, dynamic, and continuously growing team composed of professionals with complementary skills in blockchain technology, product development, marketing, and operations. This combination enables the company to remain agile and innovative while strengthening its execution capabilities.

The project's governance is structured to ensure transparency, efficiency, and active participation. Strategic decisions are made through a clear model that balances executive leadership with participatory mechanisms, aiming to ensure alignment with Gate33's vision and mission.

10. Conclusion

Gate33 emerges as an innovative and strategic solution for the growing Web3 market, offering a platform that combines cutting-edge technology, enhanced security, and a user experience centered on transparency and fairness.

By integrating gamification and protecting user privacy, Gate33 not only facilitates efficient connections between companies and specialized professionals but also creates an environment conducive to continuous innovation and sustainable development of the decentralized ecosystem.

Gate33's motto is "Innovate with Security." With a clear position and a solid vision for the future, Gate33 is prepared to lead the transformation of the Web3 labor market — promoting a fairer and more efficient model that benefits all actors involved. Its integrated approach, combined with transparent governance and regulatory compliance, reinforces the project's commitment to excellence and trust, establishing a solid foundation for sustainable growth and lasting impact in the sector.