



**GIG DECE**

# Welcome to **GIG DECE**

Transforming the Gig Economy  
with Blockchain Innovation

[www.gigdece.com](http://www.gigdece.com)



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# Introduction

While the gig economy—essentially a labor market characterized by the prevalence of short-term contracts or freelance work as opposed to permanent jobs—has been an ever-present section of the workforce, it's experienced remarkable growth over the past decade. Now fundamentally reshaping the labor market, the gig economy offers unprecedented opportunities and flexibility for workers and employers. Driven by technological advancements and rapid growth in digital platforms, freelancers, contract workers, and project-based engagements now constitute a significant portion of the global work landscape. Statista projects that, by 2027, 86.5 million people in the U.S. will do freelance work and freelancers will comprise up to 50.9 percent of the total workforce. This shift has allowed millions of people to not only pursue an increasingly diverse range of projects but also to work from any location they like. With a growing appetite for independent work arrangements, the gig economy offers levels of flexibility and control that traditional employment practices simply can't compete with.







## **The Internet of Jobs: GIG Dece**

As appealing as the gig economy is, a number of profound issues hinder its efficiency and long-term sustainability. One of the main problems is the high cost and inefficiencies associated with payment processing. Traditional financial systems often impose substantial fees and delays, particularly for cross-border transactions, reducing freelancers' earnings and complicating financial planning.

Furthermore, the lack of a standardized, transparent reputation system makes it difficult for freelancers to build and maintain trust with potential clients. This uncertainty can lead to disputes, delayed payments, and a general lack of confidence in freelance transactions.

Administrative burdens can also weigh heavily on gig workers. They need to be able to manage invoicing, bookkeeping, and tax reporting without the support structures typically available in conventional employment. Not only are these tasks time consuming, but they can also be prone to errors and serve as a major detraction from a freelancer's prime focus: to deliver high-quality work. What's more, the global nature of the gig economy only exacerbates these challenges, with freelancers having to deal with different regulatory environments, currencies, time zones, and payment systems. As problematic as these issues are, however, now there is a simple, powerful, and effective solution. Introducing GIG Dece.



## **The Ecosystem: How GIG Dece Helps Gig Workers**

GIG Dece aims to address these issues with a decentralized, blockchain-based solution tailored specifically for the gig economy. By leveraging the inherent advantages of cryptocurrency and blockchain technology, GIG Dece offers safe, transparent peer-to-peer payments that drastically reduce transaction fees and processing times. This approach eliminates the need for intermediaries, guaranteeing that freelancers receive their earnings promptly and in full, regardless of geographical boundaries.

Plus, with GIG Dece's transparent reputation tracking system, each user—freelancer and client alike—has a verifiable reputation score stored on the blockchain, which can be updated based on completed transactions and mutual ratings. This system nurtures trust and accountability, allowing freelancers to showcase their reliability and expertise, and providing clients with the perspective they need to make informed hiring decisions.

GIG Dece simplifies administrative tasks through automated invoicing and bookkeeping features, integrated directly into the platform. These tools help freelancers manage their financial obligations effortlessly so they can concentrate on cultivating their core talents and client base. With the introduction of milestone-based payments via smart contracts, GIG Dece further heightens security and trust, as funds are released only when the agreed-upon project stages are completed.



Revolutionizing the gig economy by addressing its most critical pain points, GIG Dece will create a more efficient, transparent, and user-friendly ecosystem for freelancers and clients worldwide.



## **Work Intelligence with GIG Dece**

GIG Dece's comprehensive suite of features fundamentally improves the freelance work experience by streamlining financial management and building trust between freelancers and their clients.



## 1. Cost Efficiency

One of the prime features of GIG Dece is its peer-to-peer payment system, which transforms the way transactions are conducted in the gig economy. Traditional payment methods often involve multiple intermediaries, resulting in high transaction fees, slow processing times, and potential security vulnerabilities. GIG Dece addresses these issues by enabling direct, blockchain-based transactions between freelancers and clients.

The use of blockchain tech keeps GIG Dece transactions fast and secure, with each transaction recorded on a decentralized ledger that is accessible to all participants in the network. This transparency builds trust, as both parties can verify the transaction details without relying on a central authority. The elimination of intermediaries reduces costs while minimizing the risk of fraud and chargebacks for a more reliable and efficient payment solution.

What's more, the platform's decentralized nature means that transactions are censorship-resistant and can be conducted regardless of the participants' locations. This is a key advantage given the global nature of the gig economy, where freelancers and clients may be operating in regions with restrictive financial regulations or limited access to banking services.

GIG Dece also improves financial management for freelancers by providing an integrated wallet system which allows users to easily store, transfer, and manage their earnings in one place.





Combined with automated invoicing and bookkeeping tools, GIG Dece simplifies the entire payment process, allowing freelancers to focus on their work as opposed to administrative tasks.

## 2. Curator Mechanism

Trust and accountability are major bumps in the road to building a successful business in the gig economy as freelancers continually face the challenges of establishing credibility and demonstrating reliability. These issues cut both ways, as clients often struggle to find dependable freelancers to deliver quality work. GIG Dece addresses this issue with a transparent, blockchain-based reputation tracking system that benefits both freelancers and clients.

Each GIG Dece user, whether a freelancer or a client, has an associated cryptocurrency wallet linked to a verifiable reputation profile. This profile is stored on the blockchain, making it secure, immutable, and easily accessible. After each project is completed, clients can rate freelancers based on various criteria such as quality of work, timeliness, and communication. These ratings contribute to the freelancer's overall reputation score, providing a comprehensive and trustworthy record of their performance.

For freelancers, this system is a powerful tool to highlight their expertise and reliability. A high reputation score can set them apart in competitive markets, helping to attract more clients and secure better projects.



And because the reputation tracking system is reciprocal, clients can review the freelancer's past performance before making a hiring decision, reducing the risk of hiring unqualified or unreliable people.

Freelancers can also rate clients based on their experience, providing valuable feedback to the gig economy community. This mutual rating system creates a culture of accountability and respect, as both parties strive to maintain positive reputations.

The decentralized nature of GIG Dece means that all reputation scores are tamper-proof and free from manipulation. As well as building trust, the transparency offered by GIG Dece encourages users to act with higher levels of integrity and professionalism.

## **Bringing analytics to the gig economy table**

The GIG Dece platform incorporates advanced analytics that greatly improve the reputation-tracking process. Analyzing user ratings and feedback patterns, the system can identify trends and provide insights into areas where freelancers and clients can improve. This data-driven approach allows users to make better-informed decisions and continuously improve their reputation scores.

In addition to ratings, the reputation system includes features such as badges and certifications. Freelancers can earn badges for achieving specific milestones or completing certain types of projects that showcase their expertise in particular areas.



Certifications can be awarded for verified skills or training, adding another layer of credibility to a freelancer's profile, and making it easier for clients to quickly assess a freelancer's qualifications and track record.

### **3. Milestone-based Payments**

In traditional freelance engagements, payment disputes and uncertainties often arise when freelancers complete work without clarity on when or how they will be compensated. GIG Dece solves this problem by incorporating smart contract technology that facilitates milestone-based payments, so both freelancers and clients can confidently manage and fulfill their financial commitments.

The concept of milestone-based payments involves breaking down a project into manageable phases, each representing a significant stage of completion. Clients and freelancers then agree on these milestones and the corresponding payment amounts before work begins. This structured approach provides clarity and accountability, as both parties understand the deliverables required for each payment installment before any work starts.

The smart contracts at the heart of GIG Dece automate this milestone-based payment process. Our contracts are self-executing agreements programmed to release funds when predefined conditions are met. For example, once a freelancer completes a designated milestone and submits the deliverables, the client reviews the work and approves the milestone.



Upon approval, the smart contract automatically triggers the release of funds to the freelancer's wallet. This automated process reduces administrative overheads, eliminates payment delays, and minimizes the risk of disputes.

## **Providing a regular income**

Milestone-based payments benefit freelancers by providing a predictable income stream throughout the project lifecycle. Instead of waiting until the entire project is completed to receive payment, freelancers receive compensation incrementally as they achieve the agreed milestones. This improves cash flow management and allows freelancers to allocate resources more effectively, such as investing in project expenses or personal development.

For clients, milestone-based payments offer greater control and oversight over project progress and budget allocation. Clients can track the completion of each milestone and make sure that deliverables meet their expectations before authorizing payment. This phased approach reduces the risk of project delays or misunderstandings, nurturing a collaborative and transparent relationship between clients and freelancers.

## **4. Freelancer Discovery**

Getting noticed in the gig economy and connecting the right talent to the right opportunity is another area where GIG Dece is changing the game.





The platform offers a powerful blockchain-based discovery system that simplifies the search and selection process, ensuring that clients can find the best freelancers for their projects and that freelancers can showcase their expertise effectively.

GIG Dece includes a curated marketplace—a directory where clients can search for and hire freelancers based on criteria, such as reputation scores, portfolio, skills, and previous work history.

For freelancers, the discovery system begins with creating a detailed profile. Each freelancer can share their skills, experience, and portfolio, promoting their capabilities to potential clients. Additionally, freelancers' reputation scores, earned through completed projects and client ratings, are prominently displayed on their profiles. This clear and verifiable track record helps freelancers stand out in the crowd to attract clients who value proven expertise and reliability.

## **Speeding up the search process**

Clients benefit from an advanced search functionality that allows them to filter freelancers based on specific project requirements. Whether they need a graphic designer with expertise in branding or a software developer proficient in blockchain technology, clients can easily find freelancers who meet their exact needs.



The platform's search algorithms are designed to match clients with the most suitable freelancers, taking into account factors such as reputation scores, relevant experience, and previous client feedback.

To further enhance the discovery process, GIG Dece offers personalized recommendations based on user activity and preferences. By analyzing past hiring patterns, project types, and freelancer performance, the platform can suggest suitable freelancers for future projects, making the hiring process even more efficient.

Beyond this, networking and community engagement are also integral to freelancer discovery on the GIG Dece platform. Freelancers and clients can participate in forums, webinars, and industry-specific groups, nurturing connections and collaborations. These interactions help build a vibrant community where users can share knowledge, seek advice, and discover new opportunities.

## **5. Automated Invoicing and Bookkeeping**

Managing finances can be a headache at the best of times, even for those proficient at it. With freelancers often juggling multiple projects, clients, and payment schedules, invoicing and bookkeeping can become complicated and time-consuming. Traditional invoicing processes are also prone to human error and serve as an unnecessary distraction from a freelancer's core work. GIG Dece solves this by integrating automated financial tools directly into its platform.

## **Streamlined Invoicing**

Our automated invoicing system allows freelancers to generate invoices quickly and accurately. Using predefined templates, freelancers can create professional invoices that include all necessary details, such as project descriptions, payment terms, and due dates. This saves time while guaranteeing consistency and professionalism in every invoice. Once an invoice is generated, it can be sent directly to the client through the platform, streamlining the entire billing process.

Clients also benefit from automated invoicing, with GIG Dece providing a clear and organized way to manage incoming invoices and payment schedules. The system sends reminders for upcoming and overdue payments, reducing the likelihood of missed bills and improving cash flow management. This transparency and organization helps maintain a positive working relationship between freelancers and clients, as both parties have clear records of transactions and payment statuses.

## **Taxation made simple**

Bookkeeping is another area of the financial management equation that GIG Dece addresses. The platform automatically records all transactions, including payments, invoices, and expenses, on the blockchain. This immutable ledger guarantees that financial records are accurate, secure, and easily accessible, letting freelancers view detailed reports and summaries of their financial activities. With these features, GIG Dece helps to track income, manage expenses, and prepare for tax obligations.



Our automated bookkeeping system also supports integration with external accounting software and financial tools, providing flexibility for users who prefer to use additional financial management resources. This interoperability lets freelancers maintain comprehensive and cohesive financial records, regardless of their preferred tools or systems.

In addition to simplifying day-to-day financial management, GIG Dece's automated invoicing and bookkeeping features boost overall financial planning and analysis. Freelancers can use the platform to generate financial reports, analyze cash flow trends, and forecast future earnings. These insights are invaluable for making informed business decisions, budgeting effectively, and setting realistic financial goals.

For clients, the platform offers a consolidated view of all project-related expenses and payments. GIG Dece's transparency allows for better budget management and financial oversight, so projects remain on track financially and any discrepancies are promptly addressed.

## **6. Cross-border Payments**

With the gig economy essentially removing geographical boundaries, freelancers and clients often have to make and receive payments using a range of different currencies and financial systems. The problem is that traditional financial systems often impose significant barriers to these transactions, including high fees, lengthy processing times, and complicated regulatory requirements.





GIG Dece addresses these issues with a blockchain-based payment solution that streamlines cross-border transactions, making them faster, more cost-effective, and accessible to all participants in the gig economy.

Traditional cross-border payments typically involve multiple intermediaries, such as banks and payment processors, each taking a cut of the transaction in the form of fees. These fees can be particularly troublesome for freelancers, who may lose a significant portion of their earnings. Additionally, traditional payment systems often involve currency conversion fees, which can further erode the freelancer's income. GIG Dece eliminates the need for intermediaries by allowing direct, peer-to-peer payments on its blockchain. This reduces transaction costs dramatically, helping freelancers retain more of their hard-earned money.

## **Access to your money, when you want it**

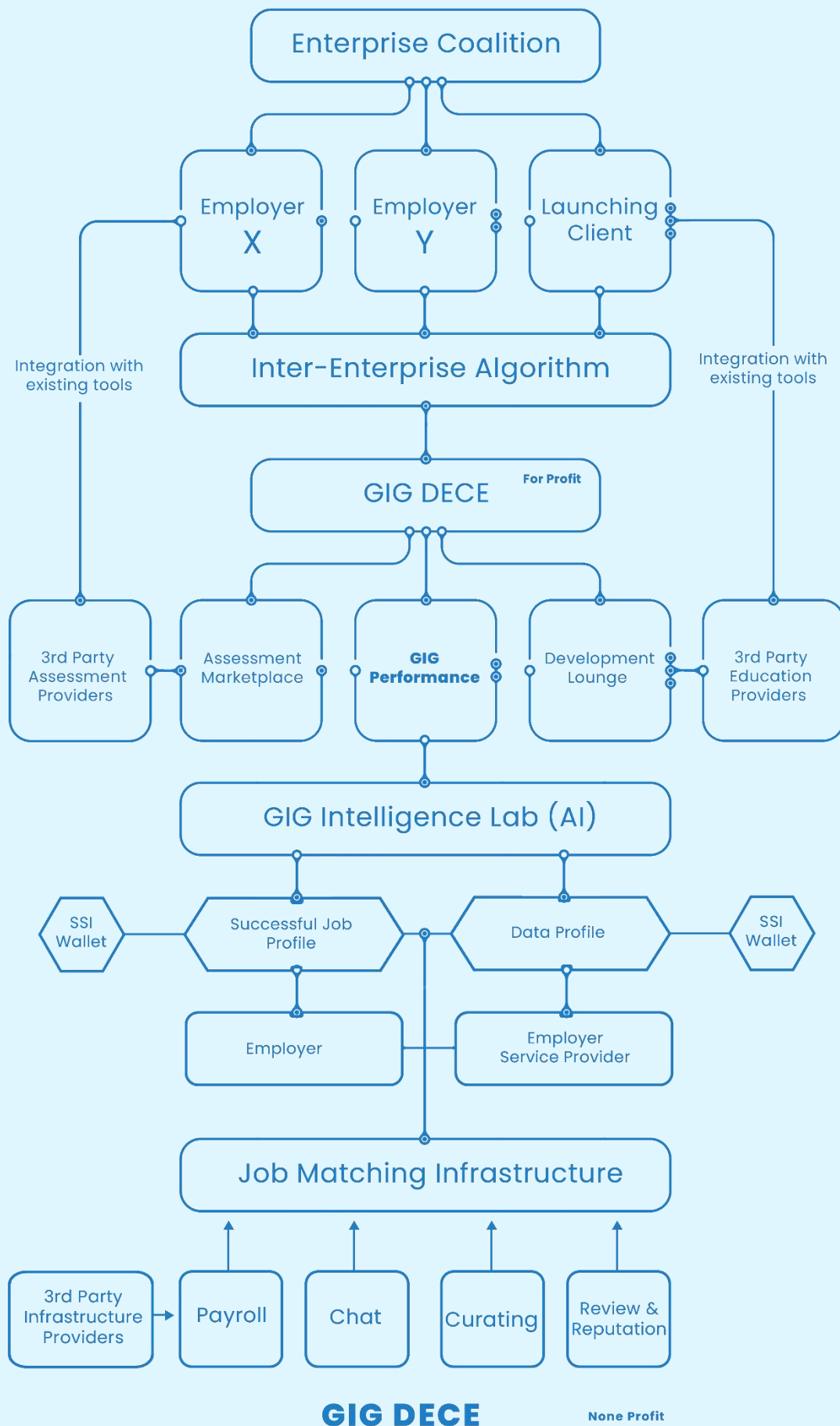
The speed of cross-border transactions is another central issue that GIG Dece solves. Traditional international payments can take several days to process, causing delays that can disrupt cash flow and financial planning. GIG Dece uses blockchain tech to enable near-instantaneous transactions, guaranteeing that freelancers receive their payments promptly. This quick turnaround is particularly beneficial for freelancers who rely on timely payments to meet their financial obligations and invest in their business growth.

## **The compliance question**

Regulatory hurdles and compliance issues are also a major concern in cross-border payments. Different countries have varying regulations regarding international transactions, which can complicate the payment process and introduce additional risks. GIG Dece's decentralized nature provides an effective solution by creating a uniform platform that operates independently of traditional banking systems. This reduces the complexity of compliance and minimizes the risk of regulatory delays, making cross-border transactions smoother and more reliable.

Additionally, GIG Dece offers an integrated digital wallet system that supports multiple currencies and provides seamless currency conversion. Freelancers and clients can store, send, and receive GIG Dece and other supported cryptocurrencies in their digital wallets to further simplify the management of cross-border transactions. The built-in currency conversion feature allows users to transact in their preferred currency, reducing the hassle and costs associated with traditional currency exchange processes.

The security and transparency of blockchain technology further heighten the reliability of cross-border payments. Each transaction is recorded on our unalterable ledger, providing a clear and verifiable record accessible to all parties involved.



## 7. Curator Mechanism

Sitting at the heart of GIG Dece is a curator mechanism designed to heighten the integrity, quality, and reliability of interactions between freelancers and clients. The mechanism leverages the power of community-driven oversight and blockchain technology to create a trusted environment where both parties can engage confidently in transactions.

### The mechanism for freelancers

1. **Registration and profile setup:** Freelancers create their GIG Dece wallets and set up profiles, including verifiable information.
2. **Proposal submission:** Freelancers search for jobs and submit proposals outlining their qualifications, proposed timelines, and payment terms.
3. **Contract negotiation:** Upon selection, freelancers negotiate contract terms with clients, including milestone-based payments.
4. **Project execution and milestone verification:** Freelancers complete agreed-upon milestones and request payment.
5. **Payment:** Once a freelancer completes milestones, they request payment through the platform. The client approves the payment, triggering GIG Dece to release funds directly to the freelancer's wallet.



6. **Reputation tracking:** After completing a project, freelancers rate clients, updating their reputation score on GIG Dece

## **The mechanism for clients**

1. **Registration and profile setup:** Clients create their GIG Dece wallets and set up profiles.
2. **Job posting:** Clients post job listings detailing project requirements and budget.
3. **Proposal review and contract negotiation:** Clients review proposals submitted by freelancers, assessing qualifications and terms.
4. **Project monitoring and milestone approval:** Clients monitor the progress of freelancers and authorize the release of funds upon milestone completion.
5. **Reputation Tracking:** After project completion, clients rate freelancers, contributing to freelancers' reputation scores on the blockchain.

## **Data ownership & security**

GIG Dece transactions are secured by blockchain technology, meaning each transaction is encrypted and recorded in a transparent, immutable ledger. This powerful security framework vastly reduces the risk of fraud, making it easy to verify transactions and maintain data integrity. Freelancers and clients retain ownership of their data, which is stored securely on the blockchain.



Using this decentralized approach, all personal information and transaction details are protected from unauthorized access and tampering. Leveraging blockchain technology's inherent security structure, GIG Dece provides a trustworthy environment where users can confidently engage in transactions, knowing their data and funds are secure. This commitment to data ownership and security fosters a reliable and efficient ecosystem where all participants can focus on their work without needing to concern themselves with any risks of data breaches or fraudulent activities.

## **Governance**

GIG Dece will ultimately transition to a decentralized, community-driven model that distributes all decision-making power among the community. This model will promote transparent and democratic choices, allowing all stakeholders to have a voice in the platform's future.

## **Establishment of a DAO**

A key component of this decentralized governance model is the establishment of a Decentralized Autonomous Organization (DAO). The DAO will serve as the primary governing body for the GIG Dece platform, guiding its future development and keeping the platform continually aligned with the community's needs and goals. The DAO will be equipped with the necessary tools and protocols to manage the platform effectively, including mechanisms for proposing, voting on, and implementing changes.



This governance structure is designed to facilitate transparent and democratic decision-making. All governance activities, including proposal submissions, discussions, and voting outcomes, will be recorded on the blockchain, guaranteeing full transparency and accountability. Community members will have the ability to propose changes, enhancements, and new features, with each proposal subject to community voting. This approach makes sure that the platform evolves in a way that reflects the collective will of its users.

## **Incentivizing community participation**

To promote active and meaningful participation in the governance process, GIG Dece will implement various incentives for community members. Participants will be rewarded with GIG Dece tokens for their contributions to the platform's development and governance. These contributions can include submitting proposals, participating in discussions, voting on proposals, and helping to maintain the platform. The rewards that the platform offers aim to encourage a high level of engagement and keep the community invested in the platform's development and success at all times.

## **Ongoing development and support**

The transition to a decentralized governance model will be



The GIG Dece team will actively seek input from the community to identify new opportunities, address challenges, and implement updates. This iterative approach will keep the platform responsive to the evolving needs of its users as GIG Dece grows.

## **Gaming, entertainment, and education**

GIG Dece will further expand its functionality into gaming, entertainment, and education. Integrating a "play-to-earn" (P2E) model, token holders will be able to earn real money—with tokens won, able to be traded or sold on external markets, turning virtual achievements into real-world value.

In education, GIG Dece will use tokens as rewards for freelancers who complete courses or obtain certificates. This gamification will encourage freelancers to expand their capabilities, making education more interactive and engaging as well as rewarding. Partnering with educational institutions, GIG Dece will also offer discounts on training programs, further heightening the ease with which freelancers can develop their skills.

## **Development Program**

The rollout of GIG Dece is structured into a multi-phase program to guarantee the careful creation of a powerful, cost-effective, and user-friendly platform for the gig economy. This program addresses the specific needs of freelancers and clients, nurturing a sustainable and scalable ecosystem.



## **Phase 1: Conceptualization and architecture design (6 months)**

### **Objectives:**

1. Conduct thorough market and user research.
2. Define core features and functionality.
3. Design the technical architecture.
4. Establish key partnerships.

### **Activities:**

#### **A. Market and user research:**

1. Conduct comprehensive studies to understand the pain points, needs, and preferences of both freelancers and clients in the gig economy.
2. Analyze existing platforms and identify gaps that GIG Dece can fill.
3. Engage with industry experts and potential users through surveys, interviews, and focus groups.

#### **B. Feature definition:**

1. Based on research findings, define the core features and functionalities of the GIG Dece platform.
2. Prioritize features that address critical issues such as payment processing fees, trust and reputation mechanisms, and administrative burdens.

## **C. Technical architecture design:**

1. Develop a detailed blueprint of the platform's technical architecture, including the blockchain protocol, smart contract framework, and wallet system.
2. Ensure scalability, security, and interoperability with existing systems.

## **D. Partnerships:**

1. Identify and establish partnerships with key players in the gig economy, such as popular freelancing platforms, payment providers, and industry associations.
2. Collaborate with these partners to integrate GIG Dece into their ecosystems and leverage their user bases for initial adoption.

## **Milestones:**

1. Completion of market and user research reports.
2. Definition of core features and functionality.
3. Design of the technical architecture.
4. Establishment of initial strategic partnerships.

## **Phase 2: Prototype development and testing (9 months)**

### **Objectives:**

1. Build and test the initial prototype.
2. Gather feedback and refine the platform.
3. Develop necessary integrations.

## Activities:

### **A. Prototype development:**

1. Build the initial prototype of the GIG Dece platform, incorporating the wallet, payment system, and reputation tracking mechanisms.
2. Verify that the prototype includes essential features for a functional and secure user experience.

### **B. Testing and feedback:**

1. Conduct extensive testing with early adopters, industry experts, and internal teams.
2. Use feedback to identify bugs, usability issues, and areas for improvement.
3. Implement iterative refinements to improve the user experience and platform performance.

### **C. User experience refinement:**

1. Streamline the onboarding process to make it easy for freelancers and clients to join and use the platform.
2. Optimize the user interface for intuitive navigation and efficient task completion.

### **D. Third-party integrations:**

1. Develop integrations with third-party platforms and services, such as existing freelancing marketplaces and payment gateways.
2. Ensure seamless interoperability to facilitate user adoption and transaction processing.

## **Milestones:**

1. Completion of the initial prototype.
2. Successful testing and feedback cycles.
3. Refined user experience and onboarding process.
4. Developed integrations with key third-party platforms.

## **Phase 3: Token generation event and initial adoption (12 months)**

### **Objectives:**

1. Conduct a successful Token Generation Event (TGE).
2. Launch the GIG Dece token.
3. Drive initial user adoption.

### **Activities:**

#### **A. Token generation event (TGE)**

1. Plan and execute a TGE to raise funds for further development and ecosystem growth.
2. Engage with potential investors, users, and partners to generate interest and participation.

#### **B. Token launch:**

1. Launch the GIG Dece token, ensuring its availability on major cryptocurrency exchanges.
2. Implement mechanisms to incentivize early adopters, such as bonuses or rewards for freelancers and clients who join the platform during the initial phase.

## **C. Partnerships for adoption:**

1. Strengthen partnerships with popular gig economy platforms to drive user acquisition and integration.
2. Leverage partner networks to promote GIG Dece and attract a critical mass of users.

## **D. User feedback and updates:**

1. Continuously gather user feedback to identify areas for improvement.
2. Implement regular updates to boost platform functionality and user satisfaction.

## **Milestones:**

1. Successful completion of the TGE.
2. Launch of the GIG Dece token.
3. Onboarding of early adopters.
4. Established partnerships driving initial user acquisition.

## **Phase 4: Ecosystem expansion and mainstream adoption (18-24 months)**

## **Objectives:**

1. Expand the GIG Dece ecosystem.
2. Develop additional features and tools.
3. Drive mainstream adoption through marketing and education.



## **Activities:**

### **A. Ecosystem expansion:**

1. Onboard more freelancers, clients, and service providers to the platform.
2. Foster a vibrant community that actively participates in the GIG Dece ecosystem.

### **B. Feature development:**

1. Develop and launch additional features and tools to heighten the user experience, such as automated invoicing, tax reporting, and cross-border payment integrations.
2. Refine these features to address the evolving needs of the gig economy.

### **C. Marketing and education:**

1. Launch targeted marketing campaigns to raise awareness of GIG Dece and its benefits.
2. Develop educational initiatives, such as webinars, tutorials, and user guides, to help users understand and utilize the platform effectively.

### **D. Partnership exploration:**

1. Explore partnerships with traditional financial institutions and additional gig economy platforms to further integrate the GIG Dece solution.
2. Leverage these partnerships to expand the platform's reach and user base.

## **Milestones:**

1. Significant expansion of the GIG Dece ecosystem.
2. Development and launch of additional features and tools.
3. Successful marketing campaigns driving mainstream adoption.
4. Established partnerships with traditional financial institutions and additional platforms.

## **Phase 5: Governance and decentralization (ongoing)**

### **Objectives:**

1. Transition to a decentralized, community-driven governance model.
2. Establish a robust governance structure.
3. Incentivize community participation.

### **Activities:**

#### **A. Decentralized governance transition**

1. Gradually transition the GIG Dece platform to a decentralized governance model, keeping decision-making power in the hands of the community.
2. Implement mechanisms to facilitate transparent and democratic decision-making.

## **B. Governance structure**

1. Establish a Decentralized Autonomous Organization (DAO) to guide the platform's future development.
2. Ensure the DAO is equipped with the necessary tools and protocols to manage the platform effectively.

## **C. Community participation:**

1. Incentivize the GIG Dece community to actively participate in decision-making, platform maintenance, and ecosystem growth.
2. Offer rewards, such as GIG Dece tokens, for valuable contributions to the platform's development and governance.

## **D. Ongoing development and support:**

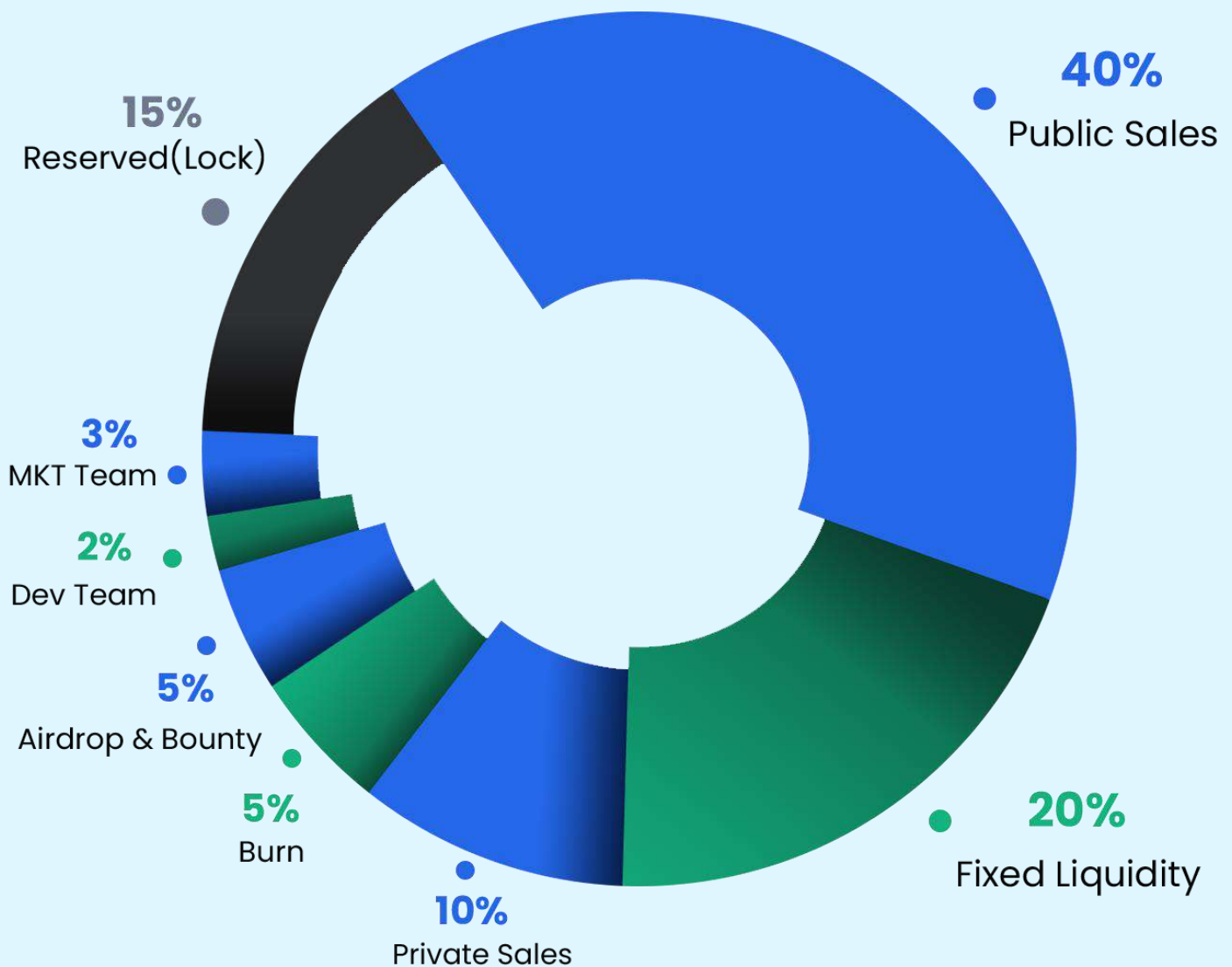
1. Continuously gather feedback from the community to identify new opportunities and challenges.
2. Implement regular updates and improvements based on community input and technological advancements.

## **Milestones:**

1. Successful transition to a decentralized governance model.
2. Establishment of a robust DAO structure.
3. Active community participation in governance and development.
4. Ongoing updates and improvements driven by community feedback.

## Tokenomics

GIG Dece (GIG) operates as a BEP-20 token and will have an initial value of 1 GIG = 0.01 USD. The tokenomics of GIG are structured to support the efficient growth of its ecosystem, with its funding allocation and token distribution as follows:



## Tokenomics

GIG Dece (GIG) operates as a BEP-20 token and will have an initial value of 1 GIG = 0.01 USD. The tokenomics of GIG are structured to support the efficient growth of its ecosystem, with its funding allocation and token distribution as follows:

### Funding Allocation

1. **Number of Tokens Produced:** 1.15 billion GIG tokens
2. **Unsold Tokens:** Unsold tokens are managed through a Burn Smart Contract mechanism.
3. **Minimum Payment:** Transactions on Gig Dece require a minimum payment of 100 USD.
4. **Soft Cap:** The project aims to raise a minimum of 15 million USD to support initial development and operations.
5. **Hard Cap:** The project aims to raise a minimum of 75 million USD to support initial development and operations.

### Token Distribution

- ❑ **Maximum Payment in the First 7 Days:** Limited to 100,000 USD to control initial volatility and maintain stability.
- ❑ **Maximum Payment after First 30 Days:** No limits on transaction amounts, enabling scalability as adoption grows.





## Tokenomics

1. **Public Sale:** Allocation: 40% = 460,000,000 GIG  
40% of the total supply is designated for the public sale. This substantial allocation aims to attract a broad base of supporters, ensuring widespread distribution and engagement within the cryptocurrency market.
2. **Fixed Liquidity:** Allocation: 20% = 230,000,000 GIG  
20% of the total supply is allocated to a fixed liquidity pool. This allocation is crucial for facilitating seamless trading and minimizing price volatility, ensuring an adequate supply of coins for traders and stakeholders, and bolstering the overall health of the ecosystem.
3. **Private Investors:** Allocation: 10% = 115,000,000 GIG 10% of the total supply is reserved for institutional investors. This strategic allocation is aimed at attracting significant investments from institutions, providing robust financial backing for the GIG Dece Network and enhancing its credibility in the market..
4. **Burn - Allocation:** 5% = 57,500,000 GIG 5% of the total supply will be burned to reduce the circulating supply and enhance the scarcity of GIG coins. This deflationary mechanism is designed to increase the value of the remaining coins, benefiting long-term holders.
5. **Airdrop & Bounty:** Allocation: 5% = 57,500,000 GIG  
5% of the total supply is dedicated to airdrops and bounty programs. These initiatives are aimed at rewarding early adopters and active community members, fostering engagement, and promoting the GIG Dece Network.

6. **Development Team:** Allocation: 2% = 23,000,000 GIG  
2% of the total supply is set aside for the development team. These funds are locked to ensure alignment with the long-term goals of GIG Dece, promoting fairness, transparency, and ongoing contributions from the team.
7. **Marketing Team:** Allocation: 3% = 34,500,000 GIG  
3% of the total supply is allocated to the marketing team. This allocation will support marketing efforts, ensuring widespread awareness and adoption of GIG Dece through various promotional activities and campaigns.
8. **Reserved (Locked):** Allocation: 15% = 172,500,000 GIG  
15% of the total supply is reserved and locked. These coins are set aside for future use, ensuring the long-term sustainability and flexibility of the GIG Dece Network as it evolves and grows.

## Conclusion

The GIG Dece Coin (GIG) tokenomics model is carefully designed to ensure a balanced and sustainable ecosystem. With a capped total supply, strategic allocations for public sale, liquidity, institutional investors, and community incentives, GIG Dece is poised for long-term growth and stability.

## Our Team



Matthew Robinson ( CEO )



Lisa Hill ( CTO )



Ian Green ( Legal )



Irene Fuller ( COO )





## Conclusion

Applying blockchain principles to the gig economy, GIG Dece is set to transform the ease and efficiency with which freelancers and employers can connect and conduct business. The platform addresses the common pain points of the traditional freelancer model, offering a decentralized solution that delivers secure transactions, transparent reputation tracking, and streamlined financial management.

The comprehensive features of GIG Dece, including peer-to-peer payments, milestone-based transactions, and automated invoicing, promise to reduce administrative burdens and transaction costs while heightening trust and efficiency. Bringing smart contract technology to the gig economy, GIG Dece ensures that agreements are honored, payments are prompt, and reputations are accurately reflected.

With GIG Dece delivering a dynamic and reliable arena, freelancers and clients can thrive more rapidly, securely, and cost-effectively than ever before.

To find out more about GIG Dece and how you can become part of this groundbreaking approach to the gig economy, you can contact us [here](https://www.gigdece.com).



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