

INJ: A Programmable Token Economy for Deflationary Acceleration

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This paper provides a comprehensive analysis of the token economic design of Injective's native asset, INJ. Herein, the token's diverse utilities, supply mechanics, and expansive token burn system are detailed in full. Additionally, the implications and contents of the INJ 3.0 tokenomics upgrade are comprehensively outlined. The paper culminates in a direct exposition on how INJ design components engineer an environment conducive to perpetuating deflationary characteristics.

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Since its inception, INJ has been governed by the Injective community, overseeing all parameters of the chain. Throughout this period, the token economic design has evolved, introducing key innovations and upgrades aimed at creating an optimal environment for both builders and users alike. A major hallmark of this evolution was the implementation of a unique burn mechanism, establishing a deflationary design framework that scales with ecosystem growth. Participation in this system has continually expanded with subsequent upgrades, culminating in the 2024 approval of IIP-392, commonly known as INJ 3.0.¹

To fully understand the impact of these tokenomic upgrades, it is essential to first present the complete economic design of INJ. As such, this paper aims to inform readers from all backgrounds about each aspect of INJ and the distinct features that set it apart from other assets in the cryptocurrency industry.

1 What is INJ?

INJ is the native asset powering Injective and its broader ecosystem. Each component of INJ is deliberately engineered to cultivate a thriving Web3 ecosystem. As the native asset of the blockchain, INJ plays a central role in facilitating various operations on Injective. Integral to Injective’s custom implementation of the Tendermint Proof-of-Stake (PoS) consensus framework, INJ is crucial for securing the network through staking.² Additionally, INJ functions as Injective’s governance token and serves as a means of exchange within the broader Injective ecosystem. Notably, INJ distinguishes itself from other native assets on PoS chains by leveraging core Injective modules to engineer deflationary characteristics through an innovative burn and a dynamic supply mechanism.

1.1 Utility

INJ possesses multiple utilities, including use as a medium of exchange, staking, and governance.

Medium of Exchange INJ is used as the default asset to facilitate the purchase and sale of goods and services between parties on the blockchain. Common examples of this are paying for transaction fees (gas), buying/selling NFTs, paying for trading fees, or depositing the asset as collateral.

While most goods and services can be denominated in any asset, all transaction fees incurred on Injective are paid in INJ. Additionally, all protocol revenue generated by applications leveraging Injective’s shared liquidity layer via the **exchange** module is accumulated in INJ.³ Details regarding this feature are further elucidated in Section 2.

Security & Staking Injective is secured via staking, which is an essential use case for INJ. Validators and delegators can freely participate in the Injective network via staking. Validators operate nodes on Injective, and delegators can assign INJ to a particular node of choice. Staked INJ enables a robust decentralized environment in which security is ensured via penalty and reward systems.

A validator’s staked INJ is subject to slashing in the event of malicious behavior or failure to effectively fulfill responsibilities.⁴ Additionally, INJ is used to reward validators for participation in transaction validation and block creation. Rewards for validators comprise newly minted INJ (block rewards) and a portion of the associated transaction fees.

Holders of INJ may also participate in staking without necessarily having to operate a node to earn a share of validator rewards. To do so, users delegate INJ to validator(s), which can be done through supported browser wallets, or directly through the Injective Hub. In return for locking up INJ, users earn a

share of the validator’s INJ rewards, less the fee charged by the selected validator (commission), distributed pro rata. A user’s staked INJ is also subject to slashing in the event the validator delegated to incurs a slashing event. This ensures that both validators and delegators are aligned in contributing to the overall security of the network.

Beyond securing the Injective chain, INJ also extends its security serviceability to the broader ecosystem through Electro Chains. These Injective-based rollups offer a myriad of technical advantages, such as supporting multiple virtual machines as seen with inEVM.⁵ Since these rollups settle to Injective, INJ powers the foundational security layer for these networks. This interconnected security framework underscores the pivotal role of INJ in maintaining the integrity and robustness of not only the Injective network, but also the diverse ecosystem of Electro Chains.

Governance INJ is utilized for community led governance across all parameters of the chain. Injective uniquely has a permissioning layer for smart contract uploads as well, meaning that the community of stakers must vote in order to instantiate a smart contract on mainnet. This empowers the community to directly govern all parameters of Injective as a whole.

For governance, INJ is used for proposal creation and token-weighted voting on active proposals.⁶ As a spam deterrent, Injective requires a minimum deposit, made in INJ, for the proposal to move on to the voting stage. This deposit threshold can either be met entirely by the proposer, or cumulatively by other users contributing INJ to the proposal deposit. If the minimum deposit amount is not reached by the time the maximum deposit period elapses, the proposal will be automatically rejected, and the deposit(s) burned. Additionally, if the proposal does not pass upon voting period expiry, the proposal deposit is burned.

Proposal voting occurs during a preset voting period, which is set via governance and invariably applied to all governance votes. During the voting process, only staked INJ is eligible to participate in voting. Hence, only validators and delegators can vote on active proposals. Voting power is token-weighted, meaning that 1 INJ equals 1 vote. Delegators are not required to actively participate in governance to maintain their status. However, they have the option to vote directly on proposals. If a delegator does not vote, their voting power will automatically be inherited by the validator to whom they have delegated, for that specific voting event.

2 Mechanics

The functional diversity of INJ is notable, but it is the underlying mechanics that distinguish its architecture from other native crypto assets. Injective incorporates carefully engineered systems that interact symbiotically to confer deflationary properties unto the asset. This interaction is critical for maintaining the economic stability and long-term viability of the asset within the Web3 ecosystem. To this end, the platform employs a dynamic supply mechanism and a novel Burn Auction system.

2.1 Supply Dynamics

Mint Module Injective leverages its `mint` module to allow for flexible supply parameters as a means to achieve a desired staked supply on the network.⁷ The Supply Rate automatically adjusts on a block-by-block basis, calculated based on the network’s targeted bonded-stake ratio (Goal Bonded Percentage), Supply Rate Change parameter, lower/upper bounds on token Supply Rate, and Blocks Per Year. As a result, this framework is commonly referred to as the “Moving Change Rate Mechanism.”

The new Supply Rate (SR_{new}) based on the Actual Bonded Percentage (BP_{actual}) relative to the Goal Bonded Percentage (BP_{goal}) can be described by the following piecewise function:

$$SR_{\text{new}} = \begin{cases} \min\left(SR + \frac{(BP_{\text{goal}} - BP_{\text{actual}}) \times SRC}{\text{Blocks Per Year}}, SR_{\text{upper}}\right) & \text{if } BP_{\text{actual}} < BP_{\text{goal}} \\ SR & \text{if } BP_{\text{actual}} = BP_{\text{goal}} \\ \max\left(SR - \frac{(BP_{\text{actual}} - BP_{\text{goal}}) \times SRC}{\text{Blocks Per Year}}, SR_{\text{lower}}\right) & \text{if } BP_{\text{actual}} > BP_{\text{goal}} \end{cases}$$

where:

- SR is the current Supply Rate.
- SRC is the Supply Rate Change parameter.
- SR_{upper} and SR_{lower} are the upper and lower bounds of the Supply Rate, respectively.
- BP_{goal} and BP_{actual} are the goal and actual bonded percentages, respectively.
- Blocks Per Year is the number of blocks per year.

This process can be described in plain language, operating in the following manner:

- If the Actual Bonded Percentage is below the Goal Bonded Percentage, the Supply Rate will increase by an amount proportional to the deviation from the Goal Bonded Percentage but will not exceed the upper bound of the Supply Rate.
- If the Goal Bonded Percentage is maintained, then the Supply Rate will remain constant.
- If the Actual Bonded Percentage exceeds the Goal Bonded Percentage, the Supply Rate will decrease by an amount proportional to the deviation from the Goal Bonded Percentage but will not go below the lower bound of the Supply Rate.

The Moving Change Rate Mechanism is designed to engineer network activity that is responsive and adaptable, ensuring that the network consistently meets its targeted Goal Bonded Percentage. When more INJ is minted per block as the block reward, participants are incentivized to stake more INJ to benefit from increased rewards. Conversely, when the block reward decreases, stakers are incentivized to unbond staked INJ due to decreased rewards. The utilization of this mechanism, with its block-by-block adjustments, enables a programmatically controlled supply dynamic that relies on objective economic indicators as inputs, thereby promoting a more sustainable and stable ecosystem.

2.2 Deflationary Mechanism

The complete versatility of INJ is realized through a combination of mechanisms which operate in tandem. Building on Injective's innovative approach to supply dynamics, the asset is positioned to exhibit deflationary properties through a well-engineered system designed to remove INJ from circulation. This process is facilitated by Injective's novel Burn Auction system, which effectively reduces the total supply.

Held regularly, the Burn Auction invites participants to bid on a basket of tokens accumulated from a portion of the revenue generated by participating applications and direct contributions from individual users. The auction operates as an English Auction, where bids are placed using INJ.⁸ The highest bidder receives the entire basket of assets at the auction's expiry. The winning INJ bid is then burned, removing it from the total token supply.

The Burn Auction is made possible by two modules that are native to Injective, `exchange` and `auction`.⁹ These modules are available out-of-the-box for anyone building on Injective, as part of Injective's core offering of plug-and-play financial primitives.

Exchange Module The `exchange` module is one of Injective’s central differentiators from other blockchains. This technical instrument is what powers the shared liquidity environment on Injective and fuels the Burn Auction. The entire process of orderbook management, trade execution, order matching, and settlement occurs on-chain through the logic codified by the module.

The design feature that is key to the Burn Auction is the built-in revenue sharing structure for applications employing the `exchange` module. Herein, a portion of the accrued revenue is allocated to the `auction` module for inclusion into the current Burn Auction event, while the remaining portion is retained by the application utilizing the module to power its exchange services.

Auction Module The `auction` module provides two essential services for the operation of the Burn Auction: token collection and auction orchestration. For token collection, the module periodically gathers tokens from the `exchange` module, pooling them into an Auction Fund. Importantly, the Auction Fund also receives tokens from applications that do not utilize the `exchange` module but have opted into participation, as well as from individual user contributions. The auction process itself involves several tasks managed by the `auction` module, including coordination of the bidding process, determining the winner, delivering the won assets, and burning the winning INJ bid.

2.3 Dynamic Economic Architecture

The resulting economic architecture is synergistic in nature, integrating dynamic supply adjustments with a growth driven token burn mechanism. The `mint` module adjusts INJ supply in real-time, increasing or decreasing minting rates based on the network’s bonded-stake ratio. This ensures the supply aligns with actual demand and network security needs.

Concurrently, the Burn Auction acts as a deflationary mechanism by periodically removing INJ from circulation. This counters the supply rate and scales in magnitude with ecosystem growth, effectively fostering a healthy economic environment that incentivizes participation. Together, these mechanisms form an economic architecture that ensures the long-term stability and viability of the Injective ecosystem.

3 Genesis Distribution & Vesting

The INJ token generation event (TGE) occurred on October 21, 2020, and had an initial supply of 100,000,000 INJ.

3.1 Genesis Distribution

TABLE 1—INJ GENESIS DISTRIBUTION

Category	Percentage
Seed Sale	6%
Private Sale	16.67%
Binance Launchpad Sale	9%
Team	20%
Advisors	2%
Ecosystem Development	36.33%
Community Growth	10%

3.2 Genesis Vesting Schedule

TABLE 2—INJ GENESIS VESTING SCHEDULE

Category	TGE Unlock	Cliff	Summary
Seed Sale	0%	6 months	33.3% bi-annually post-cliff
Private Sale	0%	5 months	33.3% bi-annually post-cliff
Binance Launchpad	100%	None	Immediate full unlock at TGE
Team	0%	8 months	16.7% semiannually post-cliff
Advisors	0%	8 months	16.7% semiannually post-cliff
Ecosystem Dev.	17%	6 months	8.30% quarterly post-cliff
Community Growth	0%	1 month	8.33% monthly for 11 months
Total	15.18M INJ	-	Full unlock by Jan 2024

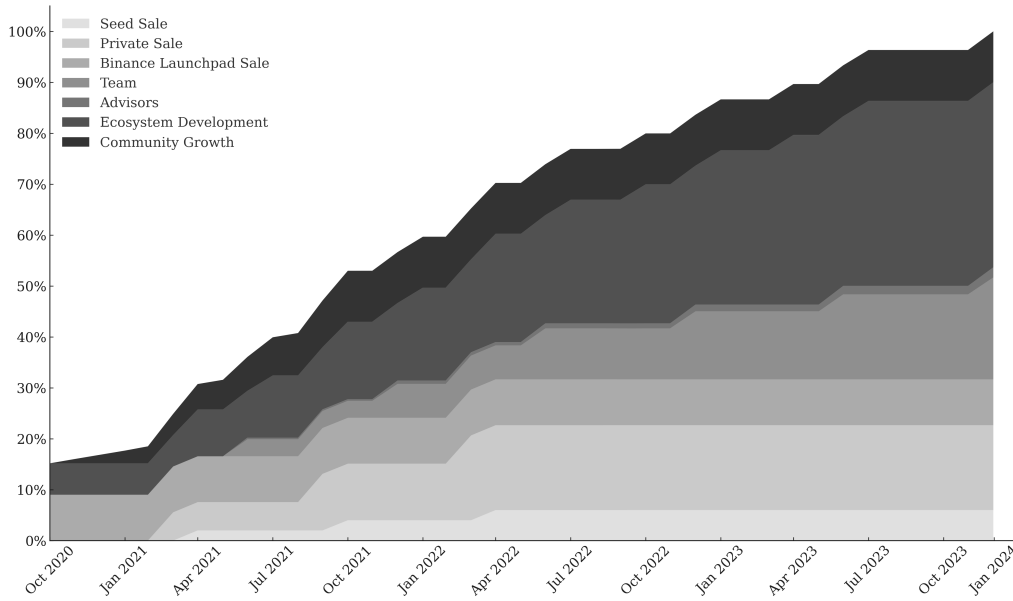


FIGURE 1. INJ GENESIS VESTING SCHEDULE

4 Notable Upgrades and Parameters

Sections 1-3 detail the token economic design of INJ at a fundamental-level. This section seeks to elaborate on notable INJ token economic upgrades, parameters, and details. Moreover, INJ 3.0, released in April 2024, is examined in greater detail. Herein, date-specific details and data are presented in an effort to more effectively contextualize the evolution of INJ and the resulting implications.

4.1 Significant Events and Relevant Details

Completion of Genesis Supply Unlock As of January 2024, the entire initial supply of INJ has been fully unlocked. The initial distribution, detailed in Table 1, followed a structured release schedule across allocation categories, as detailed in Table 2.

The completion of this unlocking process marks a significant milestone in the token’s lifecycle, ensuring that all planned allocations have been distributed according to the predefined schedule. This full unlock allows for the creation of a truly decentralized ecosystem in which network participation is fully open and accessible to all.

Burn Auction INJ 2.0, released in 2023, made it possible for any application to contribute to the Auction Fund, not just those using the **exchange** module.¹⁰

Additionally, Injective’s April 2024 INJ Burn Upgrade expanded access to this feature, allowing for individual users to make contributions.¹¹ As a result, any project or user can directly contribute to the Injective Burn Auction, which in turn can boost the overall value and effectiveness of the Burn Auction.

As of May 2024, over 5,920,000 INJ (~\$154,000,000) has been removed from the total token supply through the Burn Auction. The Burn Auction occurs weekly, ending at 9:00 UTC-4:00. Participation can be conducted via the Injective Hub or direct interaction with the chain itself.¹²

Exchange Module Revenue Share As of May 2024, the revenue share for the `exchange` module is structured as follows: 60% of the accrued revenue is allocated to the `auction` module for inclusion in the Burn Auction events, while the remaining 40% is retained by the application utilizing the module to support its exchange services. This revenue distribution mechanism is designed to incentivize participation in the Burn Auction while ensuring sufficient revenue retention for operational sustainability.

Gas Optimization The Gas Compression upgrade released in January 2024 decreased network transaction fees to approximately \$0.0003, establishing Injective as a category leader in this regard.¹³ This has equated to an annual gas savings of over \$239,000,000 for Injective users.

Governance Parameters As of May 2024, Injective governance parameters, which are subject to change via governance, are set to the following:

- Minimum Proposal Deposit: 100 INJ
- Proposal Voting Period: 4 Days
- Proposal Quorum: 33.4% participation
- Approval Threshold: 50%
- Vote Options: Yes, No, Abstain, No With Veto
- If 33.4% of the total vote is `NoWithVeto`, quorum is not met, or the minimum deposit isn’t reached, the deposit will be burned. All other vote outcomes get their deposits refunded.

4.2 The Implications of INJ 3.0

Injective’s `mint` module parameters were adjusted as part of INJ 3.0, increasing the deflation rate by 400%. The proposal raised the Supply Rate Change from 10% to 50% and set a schedule for quarterly decreases in the Supply Rate bounds. Over two years, the lower bound will decrease by 25%, from 5% to 4%, and the upper bound will decrease by 30%, from 10% to 7%.

Mint Module Parameter Adjustments Injective mint module parameters are set to the following as of May 2024:

TABLE 3—INJECTIVE MINT MODULE PARAMETERS

Parameter	Value
Mint Denomination	inj
Supply Rate Change	50%
Supply Rate Upper Bound	10%
Supply Rate Lower Bound	5%
Goal Bonded Percentage	60%
Blocks Per Year	35,040,000

Given the parameters of the Injective mint module, the new Supply Rate can be described by the following piecewise function:

$$SR_{\text{new}} = \begin{cases} \min\left(SR + \frac{(0.60 - BP_{\text{actual}}) \times 0.50}{35,040,000}, 0.10\right) & \text{if } BP_{\text{actual}} < 0.60 \\ SR & \text{if } BP_{\text{actual}} = 0.60 \\ \max\left(SR - \frac{(BP_{\text{actual}} - 0.60) \times 0.50}{35,040,000}, 0.05\right) & \text{if } BP_{\text{actual}} > 0.60 \end{cases}$$

Where:

- SR is the current Supply Rate.
- The Supply Rate Change parameter $SRC = 0.50$ or 50%.
- The Supply Rate Upper Bound $SR_{\text{upper}} = 0.10$ or 10%.
- The Supply Rate Lower Bound $SR_{\text{lower}} = 0.05$ or 5%.
- The Goal Bonded Percentage $BP_{\text{goal}} = 0.60$ or 60%.
- The number of Blocks Per Year is 35,040,000.

The schedule for INJ Supply Rate bound tightening set forth in INJ 3.0 is shown below in both chart and table formats:

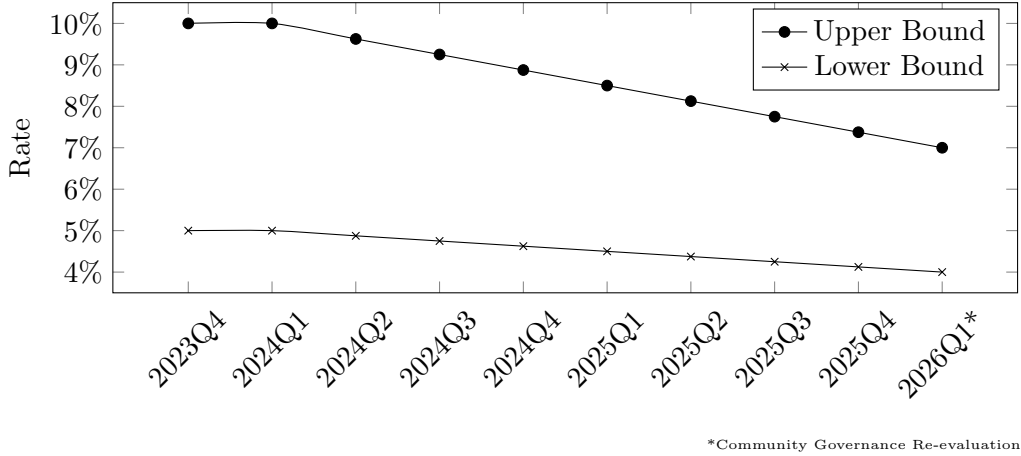


FIGURE 2. INJ SUPPLY RATE BOUND TIGHTENING

TABLE 4—INJ SUPPLY RATE BOUND TIGHTENING SCHEDULE

	2024				2025				2026	
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2+
Lower	5%	4.875%	4.75%	4.625%	4.5%	4.375%	4.25%	4.125%	4%	Re-evaluate parameters for further decreases
Upper	10%	9.625%	9.25%	8.875%	8.5%	8.125%	7.75%	7.375%	7%	

Deflationary Effects of INJ 3.0 The dynamic supply mechanism and the Burn Auction work together to induce deflationary activity for INJ. When the cumulative amount of INJ burned exceeds the block rewards, the total supply decreases, resulting in deflation.

Reducing the maximum Supply Rate of INJ narrows the gap to achieving deflation. Additionally, increasing the rate at which the Supply Rate adjusts block-by-block stabilizes the aggregate Supply Rate. This automated mechanism ensures a tightly controlled, responsive, and lower overall Supply Rate. In turn, this positions INJ towards inherent deflationary properties.

With INJ 3.0 significantly decreasing newly minted INJ, the duration of deflationary periods increases. As the ecosystem expands, the size of each Burn Auction is also set to grow, reinforcing this trend. The combination of upward pressure from INJ burn growth and downward pressure from a descending supply rate creates a feedback loop, leading to continual deflationary acceleration for INJ.

5 Discussion

5.1 Market Dynamics and Ecosystem Stability

The controlled release and strategic burn of INJ tokens help maintain ecosystem stability. By dynamically adjusting the token supply in response to growth and demand, Injective aims to sustain a balanced environment, mitigating excessive volatility and supporting long-term project sustainability.

Stabilization Mechanisms Injective employs a dynamic supply mechanism along with the Burn Auction to stabilize the ecosystem. These mechanisms adjust the circulating supply based on objective economic indicators, promoting sustainable development.

User Confidence Transparent and predictable tokenomics enhance confidence among users. Injective's commitment to controlled supply dynamics reinforces its credibility, attracting stakeholders interested in the project's long-term viability.

5.2 Community Engagement and Development

Active community engagement is vital for the growth and success of blockchain networks. Injective leverages its token distribution and economic strategies to foster a dynamic community, ensuring that stakeholders are incentivized to contribute positively to the ecosystem.

Community Incentives The distribution strategy includes incentives for community participation, such as rewards for staking, contributions to ecosystem development projects, and availability of the Burn Auction. These incentives ensure active and ongoing involvement from community members, driving platform adoption, security, and utilization.

Governance and Decentralization Governance plays a crucial role in upholding the decentralized nature of blockchain networks. INJ stakers are empowered to vote on key protocol decisions, promoting a decentralized governance structure that aligns with blockchain technology's ethos.

5.3 Sustainability and Long-term Viability

Sustainability is a critical aspect of any digital asset or blockchain. Injective's approach to tokenomics is designed to ensure current usability and efficiency, as well as long-term viability.

Environmental Considerations Environmental impact is increasingly a consideration in blockchain technology. Injective aims to maintain a minimal environmental footprint by optimizing transaction processing and leveraging energy-efficient consensus mechanisms. Currently, Injective’s consensus framework leads to a 99.99% smaller carbon footprint relative to other dominant consensus mechanisms found in the industry today.¹⁴

Future Outlook Injective continues to develop and refine its strategies to adapt to changing market conditions and technological advancements. Ongoing adjustments to the tokenomics model are intended to ensure that Injective remains at the forefront of the rapidly evolving blockchain landscape. The integration of Electro Chains, designed for enhanced interoperability and technical versatility, will be pivotal in expanding Injective’s capabilities and agility to drive future growth. These initiatives exemplify Injective’s commitment to continuous innovation and maintaining its leadership in the blockchain ecosystem.

6 Conclusion

In conclusion, Injective’s innovative approach to tokenomics, characterized by dynamic supply control and strategic token burns, exemplifies a robust model for managing the economics of blockchain networks. These strategies support ecosystem growth, enhance stakeholder confidence, and promote active community engagement. The careful handling of token dynamics ensures that Injective remains a resilient and vital player in the blockchain industry.

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