

White Paper for BXBT: The BixByte Token (VERSION 4.0)

Revision History: Edit 1 – Updated Roadmap | Edit 2 – Roadmap Adjustments, Majority Holder Token Allocations, Graphics, Illustrative Reserve Framework | Edit 3 – Abstract, Introduction, Mission & Vision Updates | Edit 4 – Market Analysis Expansion, Tokenomics Redesign, Current Ecosystem Status, Vesting Schedule Updates | Edit 5 – Proof of Reserve & Treasury Development, Reserve Coverage Models, Treasury Growth Framework, Reserve Flywheel, Long-Term Reserve Objectives | Edit 6 – Technology & Ecosystem Infrastructure Rewrite, Website Integration, NFT Infrastructure Expansion, Community Infrastructure | Edit 7 – Use Cases Expansion, Staking Workflow Architecture, Reward Pool Sustainability Model, NFT Utility Framework, Community Rewards Ecosystem, Activity Heatmap Integration, Future Asset-Backed Infrastructure | Edit 8 – Roadmap Redesign, Completed Milestones, Sponsorship Program, Maynard Bixby Birthday Event, Future Development Objectives | Edit 9 – Conclusion Rewrite, Expanded Disclaimer, Official Resources, Formatting and Whitepaper Refinements



*BXB*T: A Reserve-Aligned Digital Scarcity Ecosystem Inspired by Red Beryl

** Abstract **

BXB

T (BixByte) is a fixed-supply digital asset ecosystem built on the Solana blockchain and inspired by the rarity, scarcity, and enduring value of Red Beryl—one of the rarest gemstones on Earth. With a

permanently capped supply of 50,000,000 BXBT, the ecosystem is designed around long-term sustainability, transparent treasury management, staking participation, and community-driven growth.

Unlike many digital assets that rely on inflationary token issuance or short-term speculation, BXBT is structured around the principles of scarcity, transparency, and measurable ecosystem development. The project seeks to create a durable digital asset framework that rewards long-term participation while maintaining a predictable and finite token supply.

A core component of the BXBT vision is the continued development of a Proof of Reserve framework utilizing designated Red Beryl treasury inventory. As reserve infrastructure expands, BXBT intends to provide increasing transparency into reserve assets through public reporting, treasury disclosures, and future blockchain-based verification systems. These initiatives are designed to strengthen confidence in the ecosystem while connecting digital asset innovation with one of the world's most extraordinary physical assets.

BXBT's ecosystem includes staking opportunities, digital collectibles, community incentives, strategic partnerships, treasury growth initiatives, and future reserve-aligned developments. Together, these components are intended to support long-term adoption, encourage active participation, and create a sustainable foundation for future expansion.

The mission of BXBT is not simply to create another cryptocurrency, but to establish a digital scarcity ecosystem where transparency, community alignment, and reserve-backed accountability work together to build enduring value over time.

****Table of Contents****

- 1. **Introduction****
- 2. **Mission and Vision****
- 3. **Market Analysis****
- 4. **Tokenomics****
- 5. **Proof of Reserve and Treasury Development****
- 6. **Technology****
- 7. **Use Cases****
- 8. **Roadmap****
- 9. **Conclusion****

10. Disclaimer

1. Introduction

The digital asset industry has evolved significantly since the introduction of Bitcoin in 2009. What began as an experiment in decentralized digital money has expanded into a global ecosystem encompassing payments, decentralized finance, tokenized assets, digital collectibles, staking systems, and blockchain-based infrastructure.

Despite this growth, many digital assets continue to face challenges related to inflationary token models, limited transparency, short-term speculation, and the absence of long-term value frameworks. As the industry matures, investors and participants increasingly seek projects that prioritize sustainability, scarcity, accountability, and measurable ecosystem development.

BXBT (BixByte) was created in response to this shift.

Built on the Solana blockchain, BXBT is a fixed-supply digital asset ecosystem designed around the principles of scarcity, transparency, and long-term participation. With a permanently capped supply of 50,000,000 BXBT, the ecosystem is structured to encourage responsible growth while avoiding the inflationary mechanisms that characterize many digital assets.

The inspiration behind BXBT originates from Red Beryl, one of the rarest gemstones on Earth. Known for its extreme scarcity, geological significance, and limited global supply, Red Beryl represents many of the same principles that BXBT seeks to embody within the digital asset sector: rarity, durability, transparency, and long-term value preservation.

BXBT is not intended to function solely as a speculative cryptocurrency. Rather, it is being developed as a broader digital scarcity ecosystem supported by staking infrastructure, community participation, treasury management, digital collectibles, strategic partnerships, and the continued development of reserve-aligned initiatives.

A central component of the BXBT vision is the establishment of a transparent Proof of Reserve framework utilizing designated Red Beryl treasury inventory. Through ongoing treasury disclosures, reserve reporting, and future blockchain verification systems, BXBT seeks to create greater visibility into the relationship between ecosystem growth and reserve development.

The ecosystem is designed to evolve through multiple stages of development, including staking expansion, treasury growth, reserve infrastructure implementation, community governance initiatives, strategic partnerships, and broader digital asset integrations. Each stage is intended to strengthen the long-term foundation of the BXBT ecosystem while maintaining alignment with its core principles.

As digital assets continue to mature into a global financial and technological infrastructure, BXBT seeks to occupy a unique position at the intersection of digital scarcity, blockchain innovation, and real-world reserve transparency.

The objective is simple:

To build a sustainable digital asset ecosystem where scarcity, transparency, participation, and reserve-aligned development work together to create long-term value for the BXBT community.



What Makes BXBT Unique

Thousands of digital assets have been launched since the emergence of blockchain technology. While many projects focus on short-term market cycles, inflationary token issuance, or speculative narratives, BXBT was designed around a different philosophy.

The BXBT ecosystem is built upon five core pillars that distinguish it from traditional cryptocurrency projects.

Fixed Supply Scarcity

BXBT has a permanently fixed maximum supply of 50,000,000 tokens.

No additional BXBT can be created beyond the established supply cap. Unlike inflationary digital assets that continuously increase circulation through new issuance, BXBT is structured around predictable scarcity and long-term supply discipline.

This fixed-supply model aligns the ecosystem with principles commonly associated with scarce physical assets and encourages long-term participation rather than perpetual dilution.

Reserve-Aligned Treasury Development

BXBT is developing a unique reserve-aligned framework centered around designated Red Beryl treasury inventory.

Red Beryl is widely recognized as one of the rarest gemstones on Earth and serves as the foundational inspiration behind the BXBT ecosystem. Through the continued development of Proof of Reserve infrastructure, treasury reporting, and reserve transparency initiatives, BXBT seeks to create a stronger connection between digital asset innovation and real-world asset accountability.

As reserve infrastructure expands over time, the BXBT ecosystem intends to provide increasing transparency into treasury assets and reserve development activities.

Long-Term Staking Infrastructure

BXBT rewards long-term ecosystem participation through structured staking opportunities.

Participants may voluntarily lock BXBT for predefined periods in exchange for staking rewards sourced from dedicated ecosystem allocations. This model encourages long-term holding behavior, strengthens community alignment, and reduces short-term speculative pressure within the ecosystem.

Current staking options include:

- 3-Month Lock-Up — 5% APY
- 6-Month Lock-Up — 75% APY
- 12-Month Lock-Up — 10% APY

By incentivizing commitment and participation, staking serves as a foundational component of BXBT's long-term ecosystem strategy.

Community-Driven Growth

The BXBT ecosystem is designed to reward participation rather than simply ownership.

Community incentives, ecosystem partnerships, educational initiatives, staking participation, and future governance opportunities are intended to create a collaborative environment where contributors can play an active role in ecosystem development.

The long-term success of BXBT is directly tied to the strength and engagement of its community.

Transparency and Accountability

Transparency is a foundational principle of BXBT.

The ecosystem is committed to maintaining public access to key information regarding token supply, treasury development, staking programs, reserve initiatives, and ecosystem growth.

Future reporting initiatives are expected to include:

- Treasury disclosures
- Proof of Reserve updates
- Staking allocation reporting
- Community growth metrics
- Ecosystem development milestones

By emphasizing transparency and accountability, BXBT seeks to build trust and credibility as the ecosystem matures.

The BXBT Difference

Most digital assets focus on trading activity.

BXBT focuses on ecosystem development.

By combining fixed-supply scarcity, reserve-aligned infrastructure, staking participation, community incentives, and long-term transparency initiatives, BXBT aims to establish a durable digital scarcity ecosystem capable of creating value far beyond traditional token speculation.

BXBT is not merely a cryptocurrency.

It is an evolving digital asset ecosystem inspired by one of the rarest physical assets on Earth and built for long-term growth, transparency, and participation.

****2. Mission and Vision****

Our Mission

BXBT exists to build a transparent, scarcity-driven digital asset ecosystem that rewards long-term participation, encourages responsible growth, and bridges the gap between blockchain innovation and real-world reserve transparency.

The ecosystem is founded on the belief that digital assets can be more than speculative instruments. By combining fixed-supply economics, community participation, staking infrastructure, and reserve-aligned development, BXBT seeks to create a durable foundation capable of supporting long-term value creation for participants across multiple market cycles.

Through transparency, accountability, and sustainable ecosystem design, BXBT aims to provide a framework where users, collectors, investors, and community members can participate in the growth of a digital asset ecosystem built for longevity rather than short-term trends.

Our Vision

The long-term vision of BXBT is to become one of the premier digital scarcity ecosystems within the blockchain industry.

Inspired by Red Beryl—one of the rarest gemstones on Earth—BXBT seeks to establish a model where scarcity, transparency, and reserve-aligned development work together to create a unique digital asset framework.

As the ecosystem evolves, BXBT intends to expand beyond its initial foundation through:

- Enhanced staking infrastructure
- Expanded treasury and reserve transparency systems
- Proof of Reserve development initiatives
- Strategic partnerships and ecosystem integrations
- Digital collectible and NFT infrastructure

- Community governance participation
- Educational and awareness programs
- Future blockchain-based reserve verification technologies

The objective is not simply to create a token, but to build an ecosystem that can continue developing for decades while maintaining alignment with its core principles.

The Red Beryl Inspiration

Few natural assets embody scarcity more effectively than Red Beryl.

Discovered in limited quantities and found in only a handful of locations worldwide, Red Beryl represents rarity, resilience, and enduring value. These characteristics serve as the guiding inspiration behind the BXBT ecosystem.

While technology continues to evolve, the principles of scarcity remain constant. BXBT seeks to translate those principles into the digital world by creating a finite ecosystem designed around transparency, participation, and long-term development.

Building for the Long Term

Many blockchain projects are designed around rapid growth cycles and short-term market attention.

BXBT takes a different approach.

The ecosystem is being built with a long-term perspective that prioritizes sustainability over speculation, transparency over complexity, and community participation over centralized control.

This philosophy influences every aspect of the project, from fixed-supply tokenomics and staking incentives to treasury development and future reserve initiatives.

The goal is to create an ecosystem capable of growing stronger through time rather than relying on temporary market momentum.

Looking Ahead

The future of BXBT will be defined by continuous development, increasing transparency, and expanding utility.

As reserve infrastructure, staking participation, treasury development, and ecosystem adoption continue to evolve, BXBT aims to establish itself as a recognized leader within the emerging digital scarcity and reserve-aligned asset sector.

The vision is ambitious but straightforward:

To build a globally recognized digital asset ecosystem inspired by one of the rarest gemstones on Earth and supported by a community committed to long-term growth, transparency, and innovation.

****3. Market Analysis****

Industry Overview

The global digital asset market has evolved from a niche technological experiment into a multi-trillion-dollar ecosystem encompassing cryptocurrencies, decentralized finance (DeFi), tokenized assets, digital collectibles, staking platforms, and blockchain-based infrastructure.

As the industry matures, market participants increasingly seek projects that offer more than speculative trading activity. Investors, institutions, and users are placing greater emphasis on transparency, sustainability, utility, and long-term ecosystem development.

This evolution has contributed to the emergence of several major trends that align closely with the long-term objectives of BXBT.

The Rise of Digital Scarcity

Scarcity has historically served as a foundation for value creation across numerous asset classes, including precious metals, rare collectibles, fine art, gemstones, and limited-edition investments.

Digital assets have introduced a new form of scarcity through blockchain technology, enabling verifiable ownership and permanently limited supply structures.

Bitcoin demonstrated the power of digital scarcity through its fixed 21 million coin supply. Since then, investors have increasingly recognized the importance of supply discipline and predictable issuance models when evaluating long-term digital asset opportunities.

BXBT embraces this principle through its permanently fixed supply of 50,000,000 tokens and ecosystem architecture designed around scarcity, transparency, and long-term participation.

Growth of Real-World Asset (RWA) Infrastructure

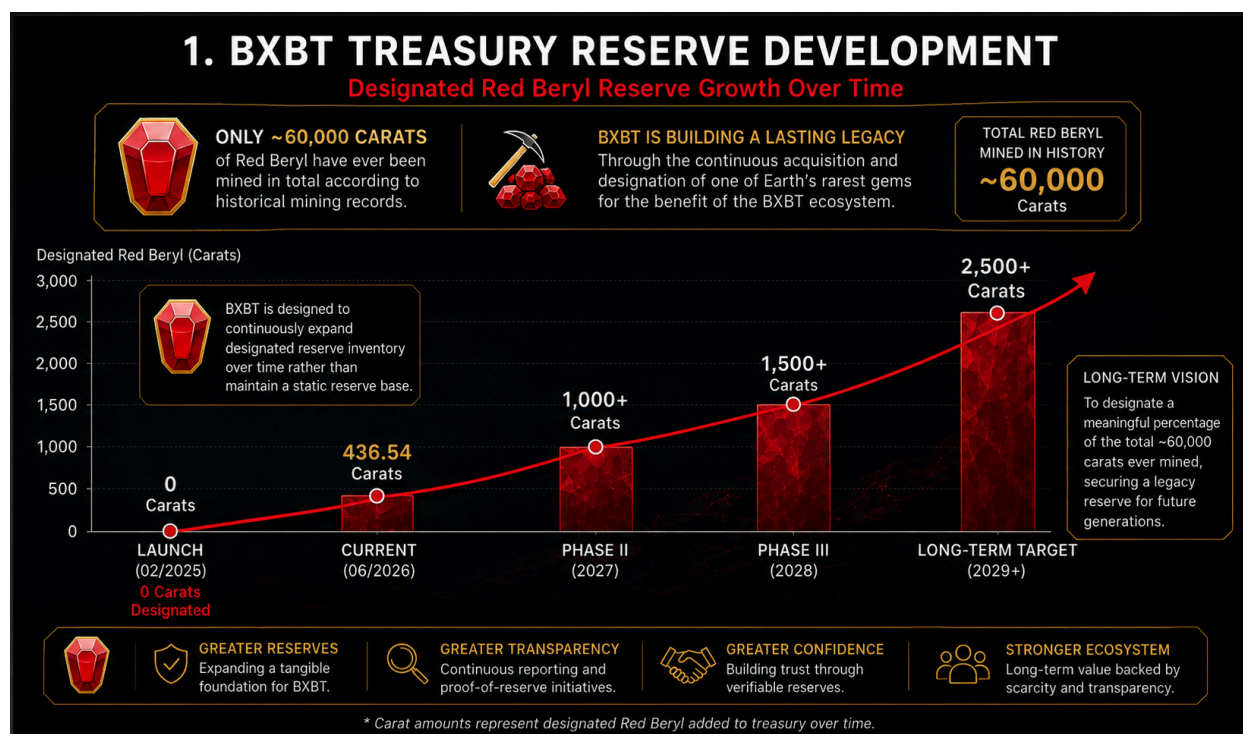
One of the fastest-growing sectors within blockchain technology is the development of Real-World Asset (RWA) infrastructure.

Tokenization, reserve transparency systems, blockchain verification frameworks, and digitally linked physical assets are attracting increasing interest from both retail and institutional participants.

The broader RWA movement reflects a growing demand for greater transparency between digital ecosystems and tangible real-world assets.

BXBT's long-term Proof of Reserve vision aligns with this trend by exploring transparent reserve reporting and treasury infrastructure connected to designated Red Beryl inventory.

While reserve initiatives remain under development, BXBT believes transparency and verifiable reserve frameworks will become increasingly important components of the next generation of blockchain ecosystems.



Staking and Long-Term Participation

The digital asset industry has increasingly shifted toward participation-based ecosystems that reward long-term engagement.

Staking has emerged as one of the most widely adopted mechanisms for encouraging ecosystem participation, supporting network stability, and aligning users with long-term project growth.

BXBT incorporates staking infrastructure as a core component of its ecosystem strategy. By rewarding participants who commit to longer holding periods, the ecosystem seeks to strengthen community alignment and encourage sustainable growth.

This approach contrasts with many speculative trading environments where short-term activity often outweighs long-term participation.

Community-Driven Ecosystems

Many of the most successful blockchain projects have demonstrated the importance of community participation.

Strong communities contribute to:

- ecosystem awareness
- educational outreach
- governance participation
- content creation
- long-term adoption

BXBT recognizes that community development is a critical component of long-term success.

Through staking, partnerships, digital collectibles, educational initiatives, and future governance opportunities, BXBT seeks to cultivate a community-driven ecosystem capable of supporting sustainable growth over time.











The Red Beryl Differentiation

While thousands of digital assets compete for attention within the broader cryptocurrency market, few are built around a tangible narrative of rarity and scarcity derived from a real-world asset.

Red Beryl is widely regarded as one of the rarest gemstones on Earth and serves as the foundational inspiration behind BXBT.

RELATIVE RARITY OF MAJOR GEMSTONES

Based on historical mining data and global gemstone production records

| GEMSTONE | ESTIMATED PRODUCTION (HISTORICAL) | VISUAL COMPARISON |
|---|--|--|
|  DIAMOND | BILLIONS OF CARATS Extremely abundant |  ... |
|  EMERALD | MILLIONS OF CARATS Relatively abundant |  ... |
|  RUBY | MILLIONS OF CARATS Relatively abundant |  ... |
|  SAPPHIRE | MILLIONS OF CARATS Relatively abundant |  ... |
|  RED BERYL | ~60,000 CARATS Total historical production |  ... |

EXCEPTIONALLY RARE
One of the rarest gemstones ever discovered on Earth.

ONLY **~60,000 CARATS** OF RED BERYL
HAVE EVER BEEN MINED IN HISTORY.

RARITY. SCARCITY. LEGACY. THE FOUNDATION OF BXBT.



WHY IT MATTERS

While billions of carats of other gemstones exist in the world, Red Beryl remains almost impossible to find.

EXTREME SCARCITY CREATES ENDURING VALUE.

The principles associated with Red Beryl—scarcity, exclusivity, limited supply, and long-term value preservation—align closely with the objectives of the BXBT ecosystem.

This unique relationship provides BXBT with a differentiated identity within a crowded digital asset landscape while reinforcing the ecosystem's long-term focus on scarcity and transparency.

Market Opportunity

BXBT operates at the intersection of several growing sectors:

- Digital Scarcity Assets
- Staking Ecosystems
- Real-World Asset Infrastructure
- Treasury Transparency Frameworks
- Digital Collectibles and NFTs
- Community-Driven Blockchain Projects

As these sectors continue to mature, BXBT seeks to establish itself as a unique participant by combining fixed-supply economics, reserve-aligned development, staking participation, and long-term ecosystem growth into a single integrated platform.

The project's long-term opportunity lies not in any single feature, but in the combination of these elements working together to create a sustainable and differentiated digital asset ecosystem.

Conclusion

The blockchain industry continues to evolve toward greater transparency, stronger community participation, and increasing integration with real-world assets.

BXBT was designed with these trends in mind.

By combining digital scarcity, fixed-supply tokenomics, staking participation, reserve transparency initiatives, and long-term ecosystem development, BXBT seeks to position itself at the forefront of the next generation of blockchain-based ecosystems.

****4. Tokenomics****

Fixed Supply Architecture

BXBT was designed around a simple principle: scarcity creates long-term value.

Unlike inflationary digital assets that continuously issue new tokens through ongoing emissions, BXBT was launched with a permanently fixed maximum supply of 50,000,000 BXBT. No additional BXBT can ever be created beyond this amount.

This fixed-supply architecture establishes a transparent and predictable foundation for long-term ecosystem growth while eliminating inflation risk associated with unlimited token issuance.

As adoption increases, BXBT's fixed supply is designed to create increasing scarcity relative to ecosystem demand.

Token Allocation

The BXBT ecosystem is structured to balance public participation, long-term development, treasury growth, reserve expansion, and sustainable ecosystem incentives.

| <u>Category</u> | <u>Allocation</u> | <u>Tokens</u> | <u>Public Wallet Address</u> |
|------------------------------------|-------------------|-----------------|--|
| Public Distribution | 30% | 15,000,000 BXBT | BnwyfQbgQJ8k3nwwbnvpHsjHXaCQ4HwwHG1irLxFwWNY |
| Treasury & Reserve | 20% | 10,000,000 BXBT | 93VKmwjdKyGQF7PlXQmGJNFUyKdva3YXhehCtyJCqebQ |
| Founders, Team & RBMC Shareholders | 20% | 10,000,000 BXBT | GM5W4WuX6hmLZKJwgaYmpQt7MFWahg9aBE2koiLsgBk |

| | | | |
|---------------------------|------|-----------------|--|
| Rewards & Staking Program | 20% | 10,000,000 BXBT | 3k2JESbfAZhJ5QdZhiQGSKMhwoZakefPCSh7AiNMTb2K |
| Ecosystem Development | 10% | 5,000,000 BXBT | CFgxbACS5p6vKYKTshAft8sDYvgSE2BW7sQwWhlxyHb1 |
| Total Supply | 100% | 50,000,000 BXBT | - |

The allocation model was designed to support ecosystem sustainability while ensuring that significant portions of the supply remain dedicated to treasury development, staking incentives, reserve expansion, and long-term ecosystem growth.

Vesting & Release Schedule

BXBT utilizes long-term vesting structures designed to align ecosystem participants with sustainable development objectives.

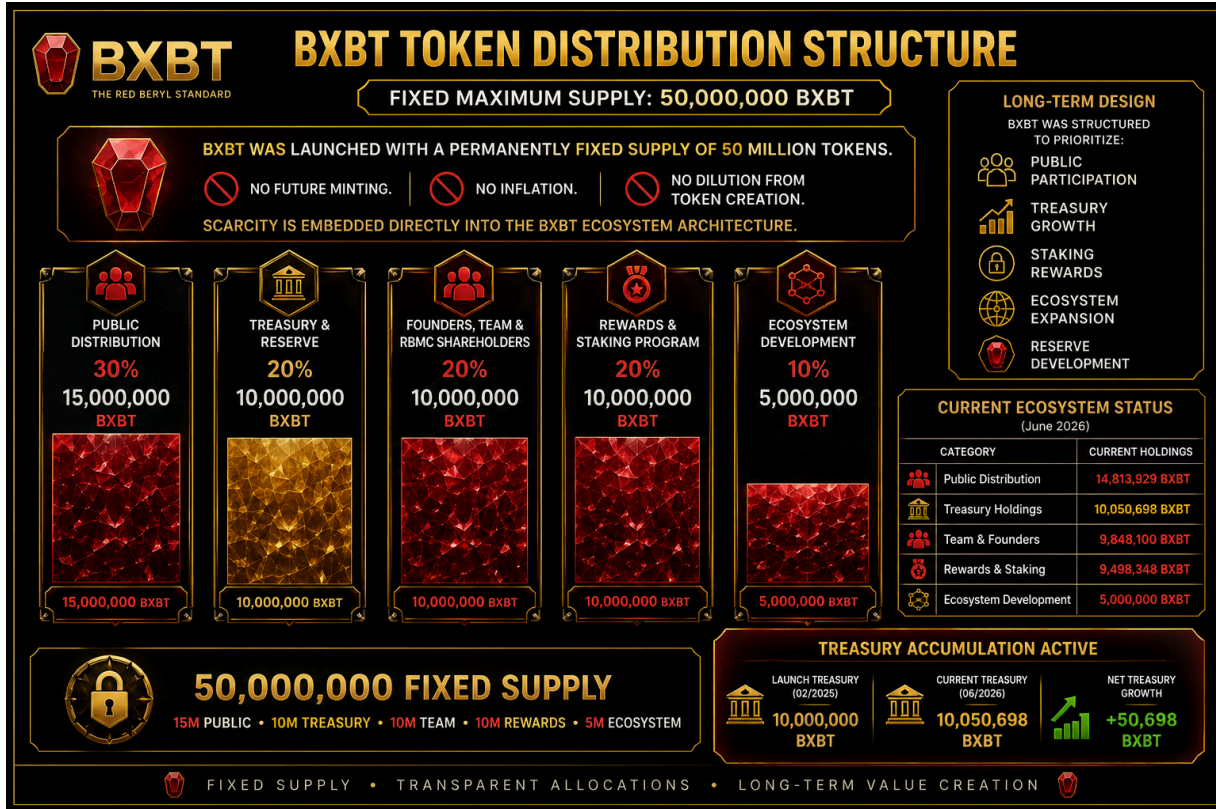
| <u>Allocation</u> | <u>Cliff</u> | <u>Vesting Period</u> | <u>Release Schedule</u> |
|------------------------------------|--------------|-----------------------|---|
| Founders, Team & RBMC Shareholders | 2 Years | 8 Years | Quarterly releases following cliff |
| Public Distribution | None | None | Public distribution and ecosystem participation |
| Rewards & Staking Program | None | Ongoing | Distributed according to staking and rewards schedules |
| Ecosystem Development | None | 1 Year | Milestone-based releases tied to sponsorship agreements, partnerships, marketing initiatives, and ecosystem growth objectives |
| Treasury & Reserve | None | 8 Years | Managed through treasury policy and reserve development initiatives |

This structure encourages long-term alignment while reducing the risk of excessive token supply entering circulation during the early stages of ecosystem development.

Current Ecosystem Status

As of June 2026, BXBT remains in the early stages of ecosystem development, with the vast majority of tokens remaining under treasury, staking, development, and long-term strategic control.

This conservative distribution approach is intended to support sustainable growth while minimizing unnecessary market dilution during the ecosystem's formative years.



Current Allocation Status

| <u>Category</u> | <u>Current Holdings</u> |
|----------------------------|-------------------------|
| Public Distribution Wallet | 14,813,929 BXBT |
| Treasury Holdings | 10,050,698 BXBT |
| Team & Founders | 9,848,100 BXBT |
| Rewards & Staking Program | 9,498,348 BXBT |
| Ecosystem Development | 5,000,000 BXBT |

Key Ecosystem Metrics

(As of June 2026)

| Metric | Value |
|--------|-------|
|--------|-------|

| | |
|--------------------------------------|--------------------------|
| Maximum Supply | 50,000,000 BXBT |
| Current Supply | 49,995,951.89649913 BXBT |
| BXBT Burned Since Launch | 4,048.10350087 BXBT |
| Public Distribution Released | 186,071 BXBT |
| Treasury Growth Since Launch | +50,698 BXBT |
| Current Designated Red Beryl Reserve | 436.54 Carats |
| Initial Staking Rewards Pool | 500,000 BXBT |
| Current Amount Staked | 41,166 BXBT |

The current ecosystem structure demonstrates BXBT's commitment to maintaining scarcity while steadily building reserve infrastructure, treasury strength, and long-term ecosystem value.

Founders, Team & Shareholder Allocation

20% (10,000,000 BXBT)

This allocation is reserved for founding contributors, developers, key ecosystem builders, and designated Red Beryl Mining Company stakeholders.

To ensure long-term alignment, these tokens are subject to a 2-year cliff followed by an 8-year vesting schedule with quarterly releases.

This structure reinforces BXBT's long-term development philosophy and discourages short-term speculation by core participants.

Public Distribution

30% (15,000,000 BXBT)

Reserved for public participation and ecosystem adoption.

This allocation supports:

- Public sales
- Community growth initiatives
- Ecosystem expansion
- Strategic distribution campaigns
- Long-term participant onboarding

As of June 2026, only a small percentage of the public allocation has entered circulation, reinforcing BXBT's scarcity-focused design.

Rewards & Staking Program

20% (10,000,000 BXBT)

Dedicated to rewarding long-term ecosystem participants.

This allocation supports:

- Staking rewards
- Community incentive programs
- Referral initiatives
- Participation rewards
- Future ecosystem engagement campaigns

Rewards are distributed gradually to maintain sustainability and preserve long-term token scarcity.

Current Staking Options

| Lock Period | APY |
|-------------|-------|
| 3 Months | 5.0% |
| 6 Months | 7.5% |
| 12 Months | 10.0% |

The initial staking rewards pool was funded with 500,000 BXBT and may be expanded through future ecosystem growth initiatives.

Staking rewards are distributed from designated reward allocations rather than newly minted tokens, preserving BXBT's fixed-supply architecture.

BXBT THE RED BERYL STANDARD

BXBT STAKING ARCHITECTURE

REWARDING LONG-TERM PARTICIPATION

STAKE BXBT • EARN REWARDS • SUPPORT THE ECOSYSTEM • BUILD THE FUTURE

HOW STAKING WORKS

- LOCK**
Choose your preferred lock period and stake your BXBT.
- EARN**
Earn competitive APY rewards for your commitment.
- REINVEST**
Reinvest rewards to compound your growth.
- BUILD**
Strengthen the BXBT ecosystem for future generations.

500,000 BXBT
INITIAL DEDICATED REWARDS POOL
This pool is used to reward and incentivize long-term supporters who believe in the BXBT vision.

REWARDS POOL MAY BE EXPANDED
through ecosystem growth, treasury initiatives, and future strategic allocations.

BUILT FOR SUSTAINABILITY
BXBT staking rewards are distributed from designated ecosystem allocations — not through inflation.

NO NEW TOKENS. NO DILUTION. JUST SUSTAINABLE GROWTH.

- LONGER COMMITMENT**
Higher lock periods earn greater reward rates.
- COMPOUND GROWTH**
Reinvest your rewards and maximize long-term returns.
- ECOSYSTEM ALIGNMENT**
Stakers play a vital role in strengthening BXBT's future.
- STRONGER TOGETHER**
A unified community building real, lasting value.

LOCK BXBT. EARN REWARDS. BUILD LEGACY.

Ecosystem Development

10% (5,000,000 BXBT)

Dedicated to accelerating BXBT ecosystem growth and adoption.

This allocation may be utilized for:

- Strategic partnerships
- Creator sponsorship programs
- Marketing initiatives
- Technology upgrades
- Exchange integrations
- Community growth campaigns
- Infrastructure development
- Ecosystem expansion opportunities

Unlike team allocations, Ecosystem Development tokens are not subject to a cliff period.

Instead, approved allocations are distributed through milestone-based vesting schedules designed to align recipients with the long-term success of the BXBT ecosystem.

Typical releases may occur over a 12-month period based on:

- Partnership performance
- Content creation
- Community engagement
- Sponsorship commitments
- Ecosystem growth contributions
- Strategic milestone achievement

This structure provides flexibility for ecosystem expansion while maintaining accountability and long-term alignment.

Strategic Sponsorship Program

A portion of the Ecosystem Development allocation may be utilized for strategic sponsorship agreements with creators, analysts, educators, community leaders, and digital asset advocates.

BXBT's sponsorship framework is designed to build long-term ecosystem advocates rather than short-term promotional campaigns.

Potential sponsorship structures may include:

- Long-term BXBT sponsorship allocations
- Milestone-based token releases
- Educational content partnerships
- Community engagement initiatives
- Collaborative Spaces and media appearances
- Staking participation alignment

Current sponsorship initiatives contemplate allocations of up to 100,000 BXBT per approved participant, distributed through performance-based tranches over a one-year participation period.

The objective is to establish a network of aligned ecosystem advocates who contribute to awareness, education, and long-term ecosystem growth.

Treasury & Reserve Allocation

20% (10,000,000 BXBT)

Reserved for treasury management, reserve expansion, ecosystem stability, and strategic initiatives.

Treasury resources may be utilized for:

Reserve Development

Expanding designated Red Beryl reserve inventory and future Proof-of-Reserve infrastructure.

Liquidity Management

Supporting healthy trading markets and decentralized exchange liquidity.

Strategic Growth

Funding ecosystem expansion opportunities and approved development initiatives.

Scarcity Initiatives

Supporting future token reduction mechanisms designed to enhance long-term scarcity.

Treasury Accumulation

Increasing treasury-owned BXBT holdings when opportunities arise.

Treasury Growth Philosophy

A defining feature of BXBT is its commitment to treasury accumulation rather than treasury depletion.

Many digital asset projects continuously distribute treasury holdings over time. BXBT seeks to build treasury strength through the expansion of both reserve assets and treasury-owned BXBT.

Since launch, treasury holdings have increased beyond the original allocation level, demonstrating long-term alignment between treasury growth and ecosystem development.

The long-term objective is to create a treasury that grows alongside the ecosystem it supports.

Proof-of-Reserve Integration

BXBT's long-term vision includes the development of a designated reserve framework built around physical Red Beryl inventory.

As of June 2026, 436.54 carats of Red Beryl have been formally designated toward BXBT treasury reserve initiatives.

This inventory is tracked separately from broader Red Beryl inventories and represents the foundation of BXBT's evolving Proof-of-Reserve framework.

Unlike many reserve-backed initiatives that maintain static reserve levels, BXBT is designed around the concept of continuous reserve expansion over time.

Governance & Transparency

BXBT is committed to maintaining transparent reporting regarding:

- Token allocations
- Vesting schedules
- Treasury activity
- Reserve development
- Staking participation
- Ecosystem growth initiatives

As the ecosystem matures, future governance mechanisms may provide qualified ecosystem participants with opportunities to contribute to treasury, reserve, and ecosystem development discussions.

Any material changes to allocation policies, treasury initiatives, reserve programs, or vesting structures will be publicly disclosed through official BXBT communication channels.

Summary

The BXBT tokenomics framework is built upon four core principles:

Fixed Supply

A permanently capped supply of 50,000,000 BXBT.

Treasury Growth

A treasury designed to accumulate value rather than continuously distribute it.

Reserve Expansion

An evolving Proof-of-Reserve framework supported by designated Red Beryl inventory.

Long-Term Alignment

Staking, sponsorships, vesting schedules, and treasury management structured around sustainable ecosystem growth.

Together, these principles establish BXBT as a scarcity-driven digital asset ecosystem focused on transparency, reserve development, and long-term value creation.

****5. Proof of Reserve & Treasury Development****

5.1 Building a Transparent Reserve Framework

BXBT was founded on the belief that transparency, scarcity, and long-term stewardship create stronger ecosystems.

While many digital assets rely solely on market adoption and network growth, BXBT is pursuing a complementary treasury strategy centered around designated Red Beryl reserves. This reserve framework is intended to create an additional layer of transparency while aligning the ecosystem with one of the rarest gemstones ever commercially mined.

As of June 2026, BXBT has formally designated:

436.54 Carats of Red Beryl

toward future treasury reserve initiatives.

These reserves are tracked separately from broader inventories and represent the foundation of BXBT's evolving Proof-of-Reserve vision.

The long-term objective is not merely to maintain reserves, but to steadily expand designated inventory while increasing public transparency and ecosystem participation.

Illustrative Reserve Framework

One of the long-term objectives of BXBT is the development of a transparent reserve framework centered around designated Red Beryl inventory.

Red Beryl is widely regarded as one of the rarest gemstones on Earth, with historical mining records indicating that approximately 60,000 carats have been produced in total.

Through the continued designation of Red Beryl inventory to the BXBT Treasury, the ecosystem seeks to create an increasingly transparent relationship between physical scarcity and digital ownership.

Precision Through Fractional Ownership

Because Red Beryl is exceptionally valuable, BXBT was designed with eight decimal places of precision (0.00000001 BXBT), allowing for highly granular transactions and potential future reserve-to-token frameworks.

This precision enables the ecosystem to support extremely small fractional representations of designated reserves.

Illustrative Reserve Example

The following example is intended solely to demonstrate how a reserve framework could be modeled and should not be interpreted as a guarantee of value, redemption rights, or direct ownership.

Step 1 — Reserve Value

Example:

- 87 grams of Red Beryl
- Valued at \$25,000 per gram

Example reserve value:

\$2,175,000

Step 2 — Reserve Allocation

Example:

10,000,000 BXBT allocated to reserve coverage.

Illustrative reserve ratio:

\$0.2175 per BXBT

Step 3 — Fractional Representation

Under this example:

1 gram of Red Beryl = \$25,000

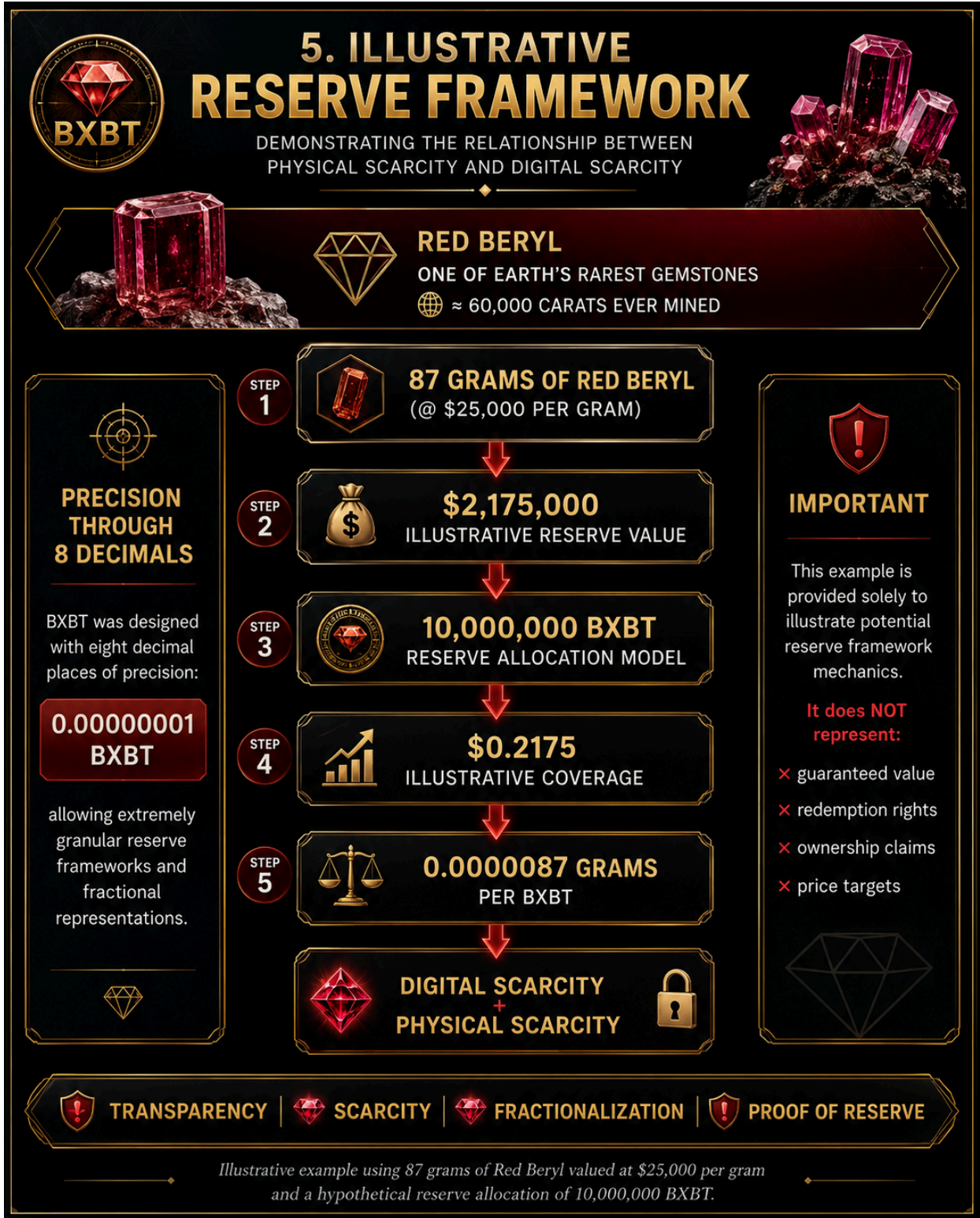
1 BXBT = \$0.2175

Illustrative reserve relationship:

Under this illustrative example, each BXBT would correspond to approximately 0.0000087 grams of designated Red Beryl inventory.

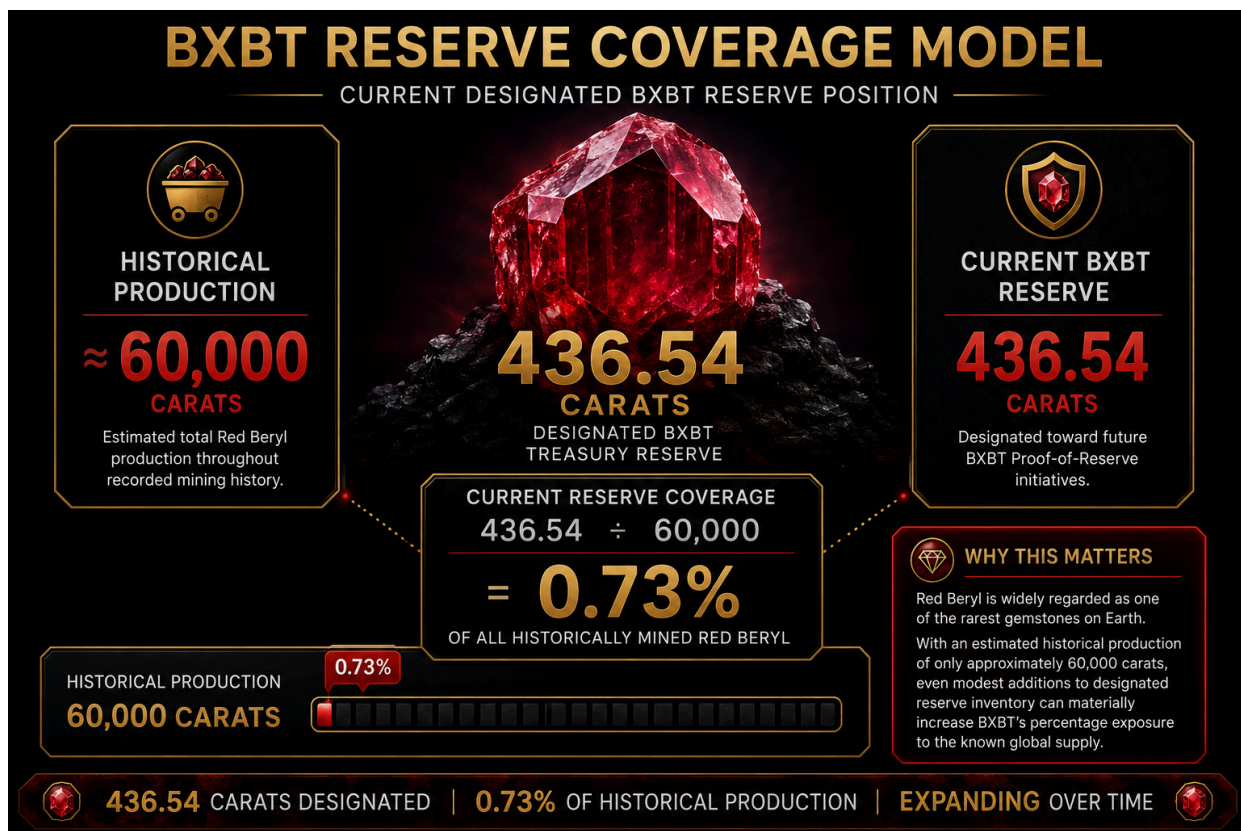
Key Takeaways

- ✓ Eight decimal precision supports highly granular reserve frameworks.
- ✓ Digital scarcity can be paired with physical scarcity.
- ✓ Reserve development may expand over time through additional designated inventory.
- ✓ Transparency and reserve reporting are intended to strengthen ecosystem confidence.
- ✓ Illustrative reserve examples are intended to demonstrate potential framework mechanics and should not be interpreted as guarantees of market value or redemption.



5.2 Current Reserve Position

The current reserve structure represents the first phase of BXBT's treasury development strategy.



BXBT Reserve Coverage Model

This chart compares BXBT's current designated reserves against total historical Red Beryl production.

Key Insight

Based upon estimated historical production of approximately 60,000 carats, BXBT's current designated reserve inventory represents roughly 0.73% of all Red Beryl believed to have been mined throughout history.

Given the rarity of Red Beryl, even relatively modest reserve additions can meaningfully increase treasury exposure to the available global supply.

5.3 Treasury Growth Philosophy

Many digital asset projects experience treasury depletion over time as reserves are spent on operations, incentives, and ecosystem growth.

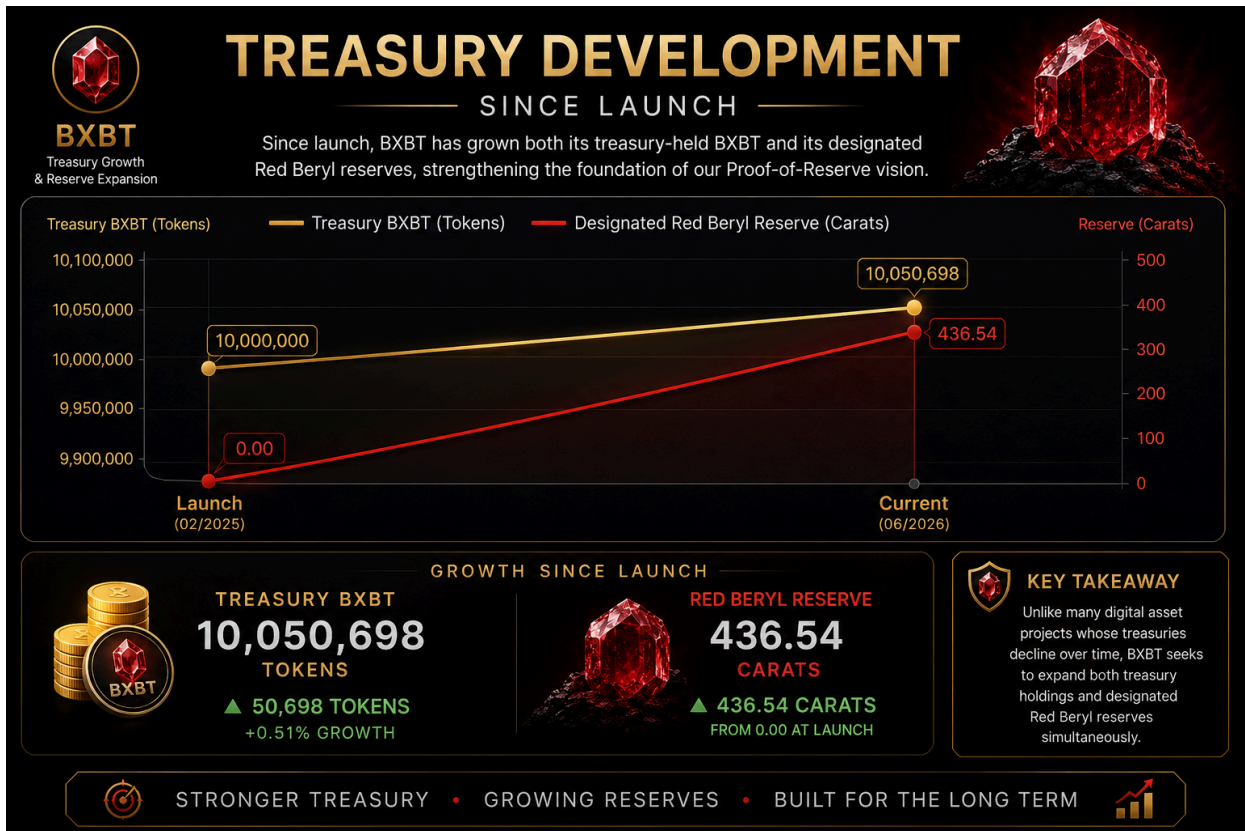
BXBT seeks to take a different approach.

The long-term objective is to grow both:

- Treasury-held BXBT
- Designated Red Beryl reserves

This dual-growth model aligns treasury expansion with ecosystem expansion while reinforcing the scarcity-driven principles upon which BXBT was founded.

Treasury development remains focused on sustainable growth rather than short-term distribution.



Treasury Development Since Launch

Since launch, treasury-held BXBT has increased while designated reserve inventory has grown from zero to 436.54 carats, demonstrating the ecosystem's commitment to treasury development and reserve expansion.

5.4 The BXBT Reserve Flywheel

The reserve framework is intended to support a long-term cycle of growth and transparency.



The BXBT Reserve Flywheel

This framework illustrates how reserve development may strengthen the ecosystem over time. As reserves grow, transparency increases. Greater transparency may support confidence, participation, treasury growth, and future reserve development.

The result is a long-term cycle focused on sustainability rather than short-term speculation.

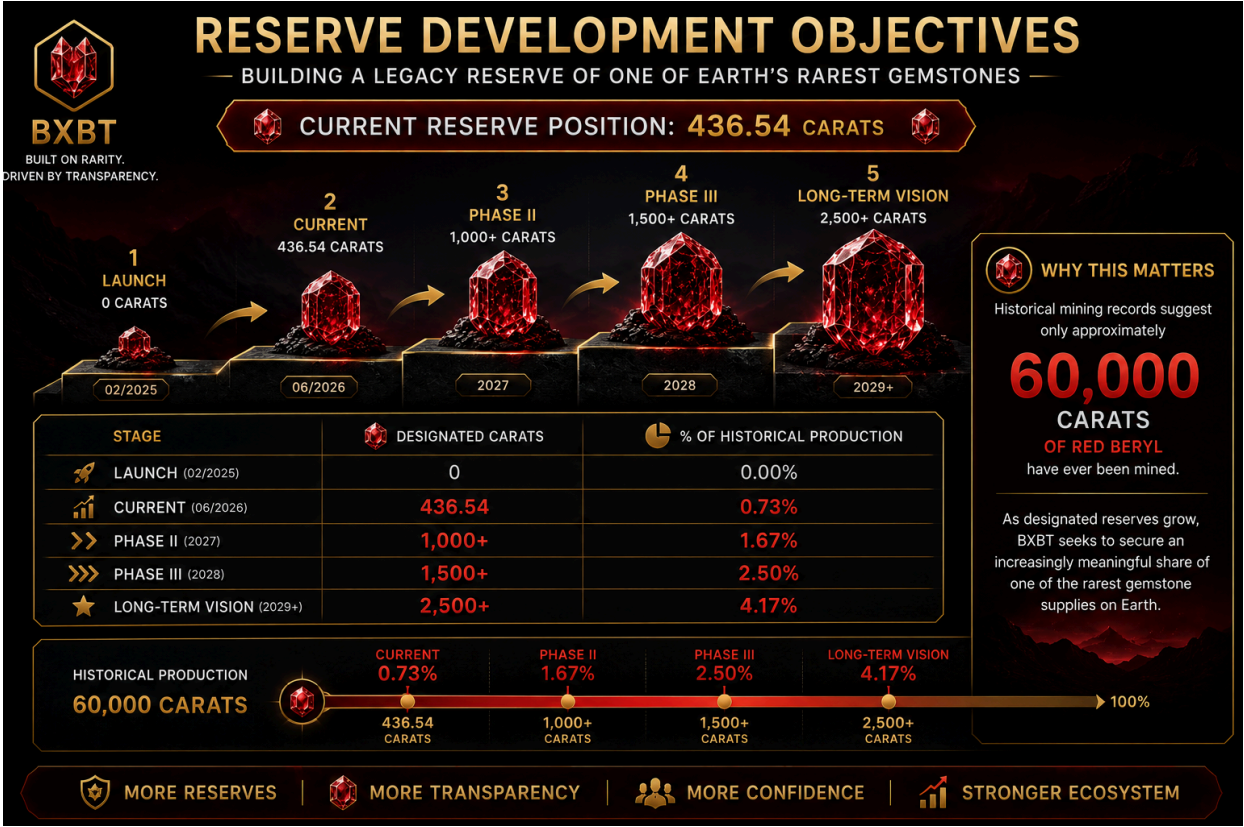
5.5 Long-Term Reserve Objectives

BXBT's reserve strategy is designed around continuous expansion.

Rather than viewing reserves as a static asset pool, the treasury framework seeks to steadily increase designated inventory over time as the ecosystem matures.

Current objectives include:

- Expanding designated Red Beryl reserves
- Increasing treasury transparency
- Supporting ecosystem growth
- Strengthening Proof-of-Reserve reporting
- Enhancing long-term treasury sustainability



This progression highlights how even incremental reserve additions can represent a meaningful share of total historical Red Beryl production due to the gemstone's exceptional rarity.

5.6 Looking Forward

BXBT's Proof-of-Reserve vision remains a long-term initiative focused on transparency, stewardship, and reserve development.

The combination of:

- A fixed 50,000,000 BXBT supply
- Publicly disclosed treasury wallets
- Designated Red Beryl reserves
- Treasury accumulation strategies
- Ongoing reserve expansion

creates a foundation that distinguishes BXBT from many traditional digital asset projects.

As treasury reserves continue to grow, BXBT intends to further develop its reporting, transparency, and reserve verification frameworks while remaining focused on long-term ecosystem value creation.

****6. Technology & Ecosystem Infrastructure****

The BXBT ecosystem is built on the Solana blockchain and combines digital asset infrastructure, treasury transparency, staking participation, NFT initiatives, digital commerce, and Proof-of-Reserve development into a unified ecosystem.

Rather than functioning solely as a cryptocurrency, BXBT is being developed as a broader digital asset platform centered around scarcity, transparency, community participation, and long-term treasury growth.

6.1 Solana Infrastructure

BXBT operates on the Solana blockchain, one of the world's leading high-performance blockchain networks.

High Performance

Solana is capable of processing thousands of transactions per second while maintaining low costs and fast settlement times.

Low Transaction Costs

Typical transaction fees remain a fraction of a cent, allowing BXBT holders to transfer, stake, and interact with the ecosystem efficiently.

Fast Settlement

Transactions generally settle within seconds, creating a seamless experience for holders and ecosystem participants.

Energy Efficiency

Solana's Proof-of-History and Proof-of-Stake architecture provides a significantly lower environmental footprint than many traditional blockchain systems.

Security

BXBT benefits from Solana's decentralized validator network and established blockchain infrastructure.

BXBT Ecosystem Infrastructure

BXBT ECOSYSTEM INFRASTRUCTURE

BUILDING A SCARCITY-DRIVEN DIGITAL ASSET ECOSYSTEM

- WEBSITE**
BXBT.io
The ecosystem hub for transparency, staking, treasury reporting, NFTs, and community resources.
- NFT ECOSYSTEM**
 - Digital Collectibles
 - Community Participation
 - Future Utility
- STAKING**

| | |
|----------|-----------|
| 3 MONTH | 5.0% APY |
| 6 MONTH | 7.5% APY |
| 12 MONTH | 10.0% APY |
- PROOF OF RESERVE**
436.54 CARATS DESIGNATED RED BERYL TREASURY INVENTORY
- TREASURY**
10,050,698 BXBT
TREASURY GROWTH ACTIVE

BXBT TOKEN
FIXED SUPPLY
50,000,000 BXBT

WEBSITE | NFTS | STAKING | PROOF OF RESERVE | TREASURY

ONE ECOSYSTEM. ONE VISION. ONE OF EARTH'S RAREST GEMSTONES.

This graphic illustrates the major infrastructure components currently supporting the BXBT ecosystem.

6.2 Official Website Platform

The BXBT ecosystem is supported by its official platform:

<https://www.bxbt.io/>

The website serves as the primary information and transparency hub for the ecosystem.

Current functionality includes:

- Whitepaper access
- Tokenomics information
- Proof-of-Reserve information
- Treasury reserve reporting
- Community resources
- NFT resources
- Staking access
- Ecosystem updates

The website is intended to evolve alongside the ecosystem and become the central destination for treasury transparency, reserve reporting, and ecosystem participation.

6.3 Staking Infrastructure

BXBT currently supports staking participation through its staking platform :

<https://stake.smithii.io/bxbt>

The staking system was designed to encourage long-term ecosystem alignment while reducing short-term speculative pressure.

Current staking tiers include:

3 Month Staking

5.0% APY

6 Month Staking

7.5% APY

12 Month Staking

10.0% APY

Staking rewards are distributed from the Rewards & Staking allocation and are intended to promote long-term participation within the ecosystem.

BXBT STAKING PARTICIPATION STRUCTURE
BUILT FOR LONG-TERM HOLDERS
EARN REWARDS WHILE SUPPORTING LONG-TERM ECOSYSTEM GROWTH

OFFICIAL STAKING PORTAL
<https://stake.smithii.io/bxbt>

WHY STAKE?

- ✓ Earn BXBT rewards
- ✓ Support ecosystem growth
- ✓ Reduce circulating supply
- ✓ Align with long-term vision
- ✓ Participate in ecosystem expansion

LONG-TERM FOCUS

BXBT staking was designed to reward holders who support the long-term development of:

- Treasury growth
- Reserve development
- Proof of Reserve initiatives
- Ecosystem expansion
- Community participation

STAKING TERM | **APY**

| STAKING TERM | APY |
|--------------|-------|
| 3 MONTHS | 5.0% |
| 6 MONTHS | 7.5% |
| 12 MONTHS | 10.0% |

THE POWER OF COMMITMENT

3 MONTH (5.0%) → 6 MONTH (7.5%) → 12 MONTH (10.0%)

LONGER COMMITMENT = GREATER REWARD

READY TO STAKE?
Start earning BXBT rewards today and be part of something rare.

STAKE BXBT NOW

STAKE BXBT | EARN REWARDS | SUPPORT THE ECOSYSTEM | BUILD A STRONGER FUTURE

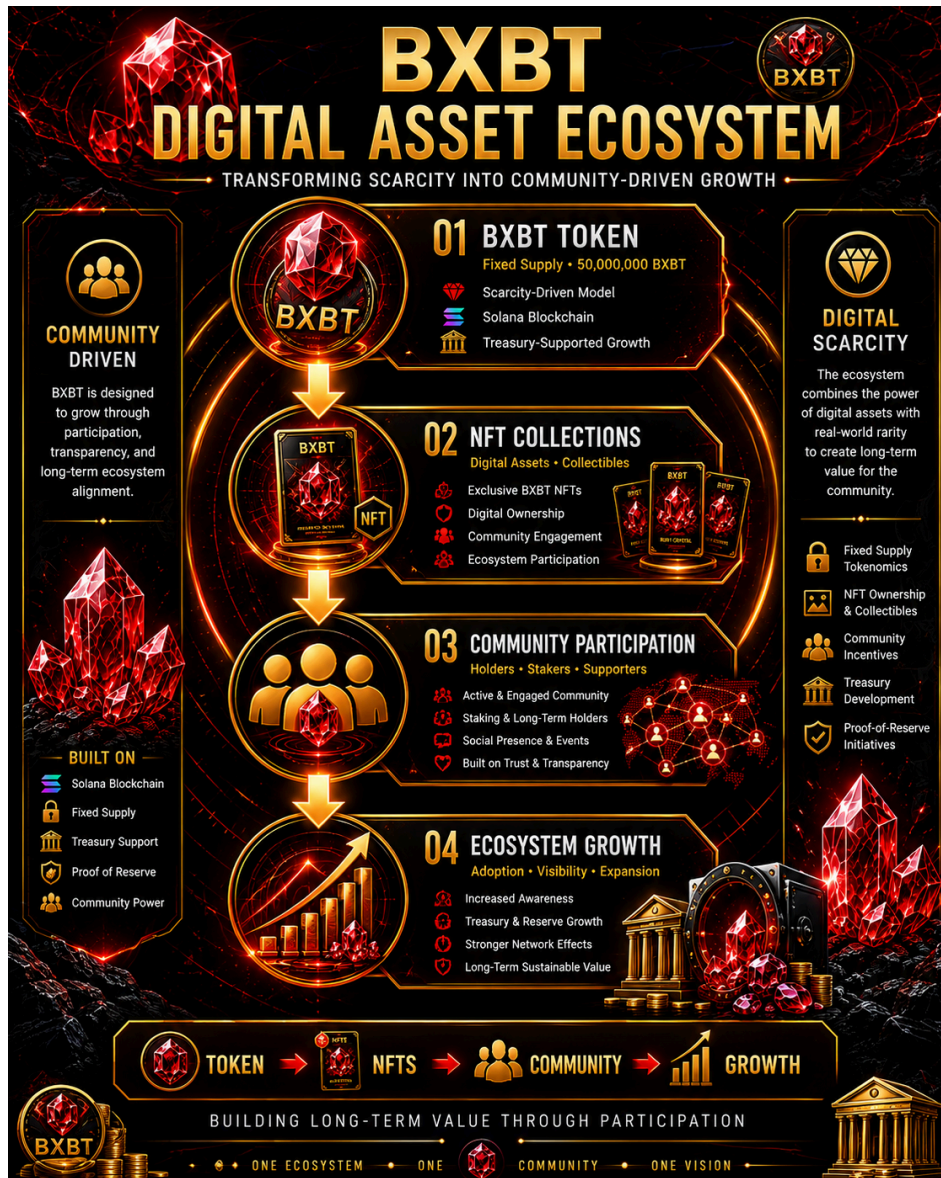
6.4 NFT Ecosystem

BXBT maintains an expanding NFT ecosystem designed to support community engagement and long-term ecosystem development.

Current NFT initiatives provide:

- Digital collectibles
- Community participation opportunities
- Ecosystem engagement
- Brand expansion
- Future utility potential

The NFT ecosystem represents an important component of BXBT's broader digital asset strategy and may continue to expand as additional functionality is introduced.



6.5 Treasury & Reserve Infrastructure

BXBT's treasury architecture was designed around long-term sustainability and reserve development.

The Treasury & Reserve allocation supports:

- Treasury growth initiatives
- Strategic ecosystem development
- Liquidity support
- Reserve expansion
- Proof-of-Reserve development

Unlike many digital asset projects that rely exclusively on token issuance, BXBT seeks to grow both treasury holdings and designated reserve inventory over time.

Public treasury wallets allow ecosystem participants to independently monitor treasury activity and reserve development.

6.6 Community Infrastructure

Beyond blockchain technology, BXBT is supported by a growing community ecosystem designed to encourage participation, transparency, education, and long-term engagement.

The community infrastructure serves as an important component of the broader BXBT ecosystem and provides participants with opportunities to contribute, collaborate, and help shape the long-term development of the project.

Dark Horse Capital Group

BXBT is closely integrated with the Dark Horse Capital Group community, which serves as the primary hub for ecosystem discussions, educational content, research, and community engagement.

The community provides members with access to:

- Market discussions
- Educational resources
- Research sharing
- Community events
- BXBT ecosystem updates
- Reward opportunities

Through active participation, members contribute to the continued growth and visibility of the ecosystem.

Discord Rewards Infrastructure

BXBT utilizes a rewards framework designed to recognize meaningful participation and encourage long-term engagement.

Current reward mechanisms may include:

- Community contributions
- Research initiatives
- Moderation roles
- Content creation

- Server boosting
- Event participation
- Random airdrops
- NFT holder incentives

This participation-based approach aligns ecosystem growth with community involvement.

Activity Heatmap System

The Dark Horse Capital Group community utilizes an Activity Heatmap system to help identify members who consistently contribute value to the ecosystem.

Examples of recognized activities include:

- Research contributions
- Educational discussions
- Community support
- Event participation
- Helping new members
- Ecosystem engagement

The objective is to reward meaningful contributions rather than message volume alone.

Members demonstrating sustained activity may become eligible for:

- BXBT rewards
- Community recognition
- Role advancement
- Random airdrops
- Special ecosystem campaigns

Quarterly Community Voice Meetings

BXBT supports regular community engagement through Quarterly Voice Meetings hosted within the Dark Horse Capital Group community.

These events provide opportunities for participants to:

- Review ecosystem developments
- Discuss future initiatives
- Participate in question-and-answer sessions
- Share ideas and feedback
- Strengthen community engagement

Attendance at official community events may also qualify participants for ecosystem rewards and special promotions.

Building Through Participation

The BXBT ecosystem was designed around the principle that strong communities contribute to stronger ecosystems.

By combining:

- Community engagement
- Educational initiatives
- Participation rewards
- Quarterly events
- Activity recognition
- Long-term incentives

BXBT seeks to create an environment where contributors can actively participate in the growth of the ecosystem.

6.7 Proof-of-Reserve Development

BXBT continues to develop reserve transparency initiatives designed to provide greater visibility into designated Red Beryl treasury inventory.

Long-term objectives include:

- Reserve reporting
- Inventory disclosures
- Treasury transparency
- Third-party verification procedures
- Reserve-to-token framework reporting

These initiatives are intended to support confidence, transparency, and long-term ecosystem sustainability.

6.8 Future Development

BXBT's infrastructure was designed with long-term scalability in mind.

Future areas of development may include:

- Expanded treasury dashboards
- Enhanced reserve reporting

- **NFT utility expansion**
- **Marketplace functionality**
- **Community governance systems**
- **Additional ecosystem applications**

As the ecosystem matures, BXBТ intends to continue expanding its infrastructure while maintaining its focus on scarcity, transparency, and sustainable growth.

Key Takeaway

BXBТ combines blockchain infrastructure, treasury transparency, Proof-of-Reserve development, staking participation, NFT initiatives, digital commerce, and community engagement into a unified ecosystem. Together, these components form the operational foundation for BXBТ's long-term vision of becoming a scarcity-driven digital asset ecosystem inspired by one of the rarest gemstones on Earth.

****7. Use Cases****

BXBТ was designed to function as more than a cryptocurrency. It is intended to serve as a participation asset within a growing ecosystem centered around digital scarcity, treasury development, staking participation, NFT ownership, community engagement, and future reserve-backed infrastructure.

By combining a fixed supply with expanding ecosystem utility, BXBТ seeks to create multiple layers of value while maintaining a long-term focus on transparency, scarcity, and sustainable growth.

7.1 Long-Term Store of Digital Scarcity

At its foundation, BXBТ was designed as a fixed-supply digital asset.

Unlike inflationary token models, BXBТ maintains a permanently fixed maximum supply of 50,000,000 tokens, with no additional minting.

This structure was designed to reward long-term participation while preserving scarcity as ecosystem adoption expands.

Key Benefits

- **Fixed 50,000,000 supply**
- **No inflationary minting**
- **Transparent token distribution**
- **Scarcity-driven economics**

- Long-term ecosystem alignment

7.2 Treasury Participation

BXBT holders participate in an ecosystem that actively develops treasury assets and designated reserve inventory over time.

Unlike many digital assets that rely exclusively on speculation, BXBT seeks to strengthen treasury resources and Proof-of-Reserve initiatives alongside ecosystem growth.

Current treasury activities include:

- Treasury accumulation
- Reserve development
- Ecosystem expansion
- Strategic growth initiatives

As treasury assets expand, the overall strength of the ecosystem may benefit from increased transparency and reserve development.

7.3 Staking Participation

BXBT holders may stake tokens through the official staking platform.

Official Staking Portal

<https://stake.smithii.io/bxbt>

Current staking options include:

| Lock Period | APY |
|-------------|-------|
| 3 Months | 5.0% |
| 6 Months | 7.5% |
| 12 Months | 10.0% |

The staking system was designed to encourage long-term participation while helping reduce circulating supply.

Staking Workflow

Step 1 – Connect Wallet

Users connect their Solana-compatible wallets.

Step 2 – Select Staking Period

Participants choose between 3-, 6-, or 12-month lock periods.

Step 3 – Confirm Transaction

BXBT tokens are transferred into the staking contract.

Step 4 – Rewards Accumulate

Rewards accrue automatically according to the selected lock period.

Step 5 – Unstake or Reinvest

At the conclusion of the staking period, users may withdraw their tokens and rewards or continue participating by restaking.

Smart Contract Management

Once BXBT tokens are staked, they are managed through blockchain-based smart contracts designed to provide transparency and automation.

Token Locking

Staked BXBT tokens are securely locked for the selected staking period.

This mechanism encourages long-term participation while supporting ecosystem stability and reducing circulating supply.

Reward Accumulation

Rewards accrue automatically based upon:

- Selected lock duration
- Ecosystem reward structures
- Long-term participation

Longer staking periods generally provide higher reward rates.

Unstaking and Reinvestment

At the conclusion of the selected lock period, participants may choose to:

Unstake

Withdraw their original BXBT along with accumulated rewards.

Reinvest

Renew their staking position and continue earning rewards.

Continue Ecosystem Participation

Rewards may be allocated toward:

- Additional staking
- NFT acquisitions
- Community participation
- Long-term holding
- Ecosystem initiatives

Reward Pool Structure

To support long-term sustainability, a portion of the BXBT ecosystem has been allocated to rewards and participation programs.

The Rewards & Staking allocation currently contains approximately 10,000,000 BXBT, representing 20% of the total fixed supply.

These reserves are intended to support:

- Staking rewards
- Community incentives
- Participation programs
- Special promotions
- Random airdrops
- Ecosystem growth initiatives

Gradual Distribution

Rewards are designed to be distributed gradually over many years rather than released immediately.

Distribution rates may vary depending upon:

- Ecosystem participation

- Number of tokens staked
- Community activity
- Governance decisions
- Long-term sustainability objectives

This approach seeks to maintain the longevity of the reward system while encouraging responsible ecosystem growth.

Chart Placement #4

BXBT Rewards Pool Sustainability

10,000,000 BXBT Rewards Allocation

↓

Staking Rewards

↓

Community Incentives

↓

Special Promotions

↓

Long-Term Distribution

↓

Sustainable Ecosystem Growth

7.4 NFT Ownership and Digital Collectibles

BXBT maintains a growing NFT ecosystem designed to combine digital ownership, community participation, and long-term ecosystem benefits.

Unlike many NFT projects that focus exclusively on artwork, BXBT NFTs are intended to provide access, utility, rewards, and participation within the broader BXBT ecosystem.

The GOAT of Red Beryl™

Limited Edition Collection

Only ten editions exist.

Holder Benefits

- Quarterly BXBT airdrops (up to 175 BXBT per quarter)
- Enhanced governance voting weight
- Exclusive GOAT Holder Discord role
- Priority access to future NFT releases
- Early vault rewards
- Annual physical Red Beryl delivery
- Liquidity pool incentives
- Potential staking bonuses

Heir of the Beryl Vein™

1-of-1 NFT

Created by Aruna, daughter of BXBT's founder and namesake of Aruna's Ruby Red Beryl claims.

Holder Benefits

- Quarterly BXBT bonus distributions (up to 500 BXBT per quarter)
- Enhanced governance voting power
- Exclusive Heir Holder verified Discord role
- Priority access to future NFT releases
- Physical artwork redemption rights
- Annual physical Red Beryl delivery
- Liquidity pool incentives
- Potential staking bonuses

Long-Term Vision

As the ecosystem expands, NFT ownership may continue to evolve through additional utility, rewards, and community-driven initiatives.

The objective is to transform NFTs from static collectibles into active components of the BXBT ecosystem.



BXBT

NFT UTILITY FRAMEWORK

INSPIRED BY
RED BERYL



SCARCITY • UTILITY • COMMUNITY • VALUE

7.5 Community Participation & Rewards Ecosystem

BXBT was designed to reward contribution, participation, and long-term alignment.

Through the Dark Horse Capital Group community, members are encouraged to actively contribute to the ecosystem rather than simply hold tokens.

Community Events

Current events may include:

- Quarterly Community Q&A Sessions
- BXBT Giveaways
- Merchandise Giveaways
- Anniversary Celebrations
- Community Competitions
- Random Airdrops
- Special Ecosystem Events

Quarterly Q&A Participation Rewards

Members who attend official community Q&A sessions may become eligible for participation rewards.

Example Reward

 Up to 25 BXBT per event

(variable and subject to ecosystem conditions)

Role-Based Rewards

| Role | Annual BXBT Allocation |
|-------------------------|------------------------|
| Head Moderator | 100 BXBT |
| Assistant Moderator | 50 BXBT |
| Content Creator | 25 BXBT |
| Rule Enforcer | 15 BXBT |
| Server Booster | 20 BXBT per month |
| OG - 5 Year DHCG Member | — |

Roles also qualify for random discord ecosystem airdrops.

BXBT Server Tag Holders

Members displaying the BXBT Server Tag within Discord become eligible for:

- Random BXBT airdrops
- Special promotions
- Community giveaways
- Ecosystem campaigns
- Recognition within the community

Research Contributions

Members are encouraged to share:

- Market research
- Industry analysis
- Educational content
- Community resources
- Long-form due diligence

Original research may receive larger rewards than shared material.

Reviews and Growth Support

Community members who help expand awareness through reviews, social engagement, and external outreach may qualify for variable reward programs.

Special Incentive Programs

Social Media Challenges

Example Rewards:

 50 BXBT

 25 BXBT

 10 BXBT

Research Spotlight

Outstanding contributions may receive:

- Bonus BXB
- Additional recognition
- Featured placement

Merchandise and Design Competitions

Examples include:

- T-shirt designs
- Promotional artwork
- Logo concepts
- Community campaigns

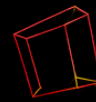
Winning submissions may receive BXB rewards and community recognition.



BXBT
BIXBYTE

WAYS TO EARN BXBT

COMMUNITY PARTICIPATION REWARDS FRAMEWORK



INSPIRED BY
RED BERYL



ACTIVITY HEATMAP

The Dark Horse Capital Group Activity Heatmap recognizes meaningful contributors and helps identify members eligible for:

BXBT Rewards

Community Recognition

Role Advancement

Special Campaigns

Random Airdrops



RESEARCH

High-quality DD, analysis, and educational contributions.



CONTENT CREATION

Graphics, videos, articles, and ecosystem promotion.



MODERATION

Community support and leadership roles.



SERVER BOOSTING

Support the Dark Horse Capital Group Discord.



SOCIAL MEDIA SUPPORT

Sharing BXBT content and ecosystem awareness.



QUARTERLY Q&A ATTENDANCE

Participation rewards and special event bonuses.
(Variable rewards – currently up to 25 BXBT)



RANDOM AIRDROPS

Special promotions and community giveaways.



NFT OWNERSHIP

Additional benefits, bonus rewards, and exclusive access.



COMMUNITY GROWTH

Building a stronger ecosystem through participation.



DISCORD REWARD SYSTEM

Participation opportunities currently include:

Research Rewards

Moderator Rewards

Content Creator Rewards

Server Booster Rewards

Quarterly Voice Meetings

Social Challenges

NFT Benefits



PARTICIPATE • CONTRIBUTE • EARN • GROW



Building Long-Term Value Through Community Participation

“The strongest ecosystems are built by the people who contribute to them.”

7.6 Activity Heatmap and Community Recognition

To encourage transparency and meaningful participation, the Dark Horse Capital Group community utilizes an Activity Heatmap system.

The Activity Heatmap helps identify members who consistently contribute to the ecosystem.

Examples of recognized activities include:

- Meaningful discussions
- Research contributions
- Educational content
- Helping new members
- Event participation
- Ecosystem support

Members demonstrating sustained activity may become eligible for:

- BXBT rewards
- Random airdrops
- Role promotions
- Community recognition
- Special campaigns

The objective is to reward value creation rather than simple message volume.

BXBT

BXBT COMMUNITY RECOGNITION FRAMEWORK

How participation is identified, rewarded, and converted into long-term ecosystem strength



PARTICIPATE ♦ CONTRIBUTE ♦ RECOGNIZE ♦ REWARD ♦ GROW

A stronger community creates a stronger BXBT ecosystem.



7.7 Proof of Reserve Participation

BXBT continues to develop reserve transparency initiatives centered around designated Red Beryl inventory.

Current efforts include:

- Public reserve reporting
- Treasury disclosures
- Inventory tracking
- Reserve development updates

The objective is to provide increasing transparency regarding reserve growth over time.

7.8 Future Asset-Backed Infrastructure

BXBT's long-term vision includes continued development of reserve-backed infrastructure utilizing designated Red Beryl inventory.

Potential future initiatives may include:

- Reserve reporting systems
- Third-party verification
- Reserve-to-token metrics
- Enhanced transparency tools
- Asset-backed ecosystem frameworks

As designated reserves expand, BXBT intends to continue developing systems that connect physical scarcity with digital ownership.

****8. Roadmap****

BXBT's development philosophy is centered around gradual expansion, transparency, and long-term sustainability.

Since its launch in February 2025, the ecosystem has evolved from a newly created Solana token into a growing digital asset platform featuring staking infrastructure, NFT initiatives, treasury development, Proof-of-Reserve frameworks, and an expanding community.

The roadmap below outlines both major milestones already achieved and future initiatives currently envisioned for the ecosystem.



8.1 COMPLETED MILESTONES

MAJOR ACHIEVEMENTS SINCE BXBT LAUNCH IN FEBRUARY 2025

| PHASE | MILESTONE | TIMEFRAME | STATUS |
|--|---|---------------|--|
|  PHASE 1 | BXBT Token Creation and Launch on Solana | February 2025 |  COMPLETE |
|  PHASE 2 | BXBT Whitepaper Version 1 | Q1 2025 |  COMPLETE |
|  PHASE 3 | Red Beryl Genesis Pre-Sale | Q1 2025 |  COMPLETE |
|  PHASE 4 | Public Wallet Transparency Framework | Q1 2025 |  COMPLETE |
|  PHASE 5 | Staking Infrastructure Activation | Q1 2025 |  COMPLETE |
|  PHASE 6 | Discord Rewards Redemption System | Q1 2025 |  COMPLETE |
|  PHASE 7 | Raydium Liquidity Pool and Trading Launch | Q1/Q2 2025 |  COMPLETE |
|  PHASE 8 | NFT Ecosystem Development | Q2 2025 |  COMPLETE |
|  PHASE 9 | Treasury Development Initiatives | 2025 – 2026 |  COMPLETE |
|  PHASE 10 | Initial Proof-of-Reserve Framework | Q2 2026 |  COMPLETE |
|  PHASE 11 | Official Website Launch (BXBT.io) | Q2 2026 |  COMPLETE |
|  PHASE 12 | Whitepaper Version 4 Release | Q2 2026 |  COMPLETE |



12 MAJOR MILESTONES COMPLETED



BUILT ON TRANSPARENCY.
DRIVEN BY SCARCITY. POWERED BY COMMUNITY.

8.2 Current Initiatives

Phase 13 — BXBT Sponsorship Program & Maynard Bixby Birthday Event

Q2 2026

BXBT is actively expanding its Sponsorship Program leading into the June 28th Maynard Bixby Birthday Celebration.

The initiative is intended to increase ecosystem awareness while rewarding long-term participation and community growth.

Current Objectives

- Strategic sponsorship partnerships
- Community ambassadors and creators
- Ecosystem awareness campaigns
- BXBT promotion initiatives
- Long-term vesting incentives
- Community participation rewards

June 28th Maynard Bixby Birthday Event

The ecosystem intends to commemorate the birthday of Maynard Bixby, discoverer of Red Beryl, through a special community event.

Potential activities include:

- Community giveaways
- BXBT rewards
- Ecosystem promotions
- Historical recognition
- Special announcements
- NFT-related initiatives

Phase 14 — Expanded Reserve Development

2026–2027

Continued growth of designated Red Beryl inventory supporting future treasury initiatives.

Objectives include:

- Continued stacking of physical Red Beryl within the Treasury Reserve
- Increased reserve coverage
- Additional reserve acquisitions
- Long-term stewardship of one of Earth's rarest gemstones

Phase 15 — Enhanced Proof-of-Reserve Reporting

2026–2027

Potential developments include:

- Additional reserve disclosures
- Treasury dashboards
- Expanded transparency systems
- Reporting enhancements
- Third-party verification procedures

Phase 16 — NFT Ecosystem Expansion

2026–2028

Potential future developments include:

- Additional NFT collections
- Expanded utility
- Enhanced holder benefits
- Participation incentives
- Additional reward structures

Planned Developments

- New NFT releases
- Physical backing components
- Expanded ecosystem rewards
- Priority access programs
- Exclusive community benefits

Phase 17 — Future Governance Framework

Long-Term

As the ecosystem matures, additional governance and participation mechanisms may be explored.

No formal governance system currently exists.

Phase 18 — Long-Term Reserve Framework Development

Long-Term

The long-term objective is to continue strengthening the relationship between digital scarcity and physical scarcity through:

- Reserve metrics
- Verification systems
- Enhanced disclosures
- Additional Red Beryl acquisitions
- Expanded transparency systems

****9. Conclusion****

BXBT was founded upon a simple idea: combining digital scarcity with the long-term stewardship of one of Earth's rarest gemstones.

Since its launch in February 2025, the ecosystem has evolved from a newly created Solana token into a growing platform featuring staking infrastructure, NFT collections, community rewards, treasury development, and an expanding Proof-of-Reserve framework.

With a permanently fixed supply of 50 million tokens, BXBT was designed to emphasize scarcity, transparency, and sustainable ecosystem growth. Rather than pursuing rapid expansion or inflationary token models, BXBT seeks to build long-term value through responsible treasury development and active community participation.

The ecosystem provides multiple forms of utility, including:

- Staking participation
- NFT ownership and rewards
- Community incentives
- Quarterly events and ecosystem campaigns
- Treasury and Proof-of-Reserve initiatives
- Future reserve-backed infrastructure

At the center of the BXBT philosophy is the belief that transparency and scarcity can coexist.

As designated Red Beryl reserves continue to grow and the ecosystem expands, BXBT intends to further strengthen the relationship between physical scarcity and digital ownership while maintaining a long-term commitment to responsible development.

The roadmap presented throughout this Whitepaper reflects a philosophy of gradual expansion rather than short-term speculation. Since launch, BXBT has consistently evolved through completed milestones and continues to pursue future initiatives centered around sustainability, transparency, and community participation.

Ultimately, BXBT seeks to represent more than a cryptocurrency.

It represents an ecosystem built upon rarity, stewardship, and the preservation of a geological treasure unlike any other.

As Maynard Bixby once uncovered one of the rarest gemstones on Earth, BXBT seeks to honor that legacy by building a digital ecosystem founded upon the same principles of scarcity, discovery, and long-term value.

BXBT is not merely a token.

It is the continuing story of Red Beryl in the digital age.

****10. Disclaimer****

This Whitepaper has been prepared solely for informational and educational purposes and does not constitute an offer to sell, a solicitation to buy, or a recommendation regarding any security, investment product, financial instrument, or digital asset.

BXBT is a digital asset ecosystem and utility token operating on the Solana blockchain. Nothing contained within this Whitepaper should be construed as investment, financial, tax, accounting, or legal advice. Individuals are encouraged to conduct their own due diligence and consult with qualified professional advisors before participating in the BXBT ecosystem.

The cryptocurrency and digital asset markets are highly speculative and involve significant risks, including but not limited to price volatility, regulatory uncertainty, technological risks, smart contract risks, cybersecurity risks, and potential loss of capital. There can be no assurance regarding the future performance, value, liquidity, or adoption of BXBT.

This Whitepaper contains forward-looking statements and descriptions of potential future initiatives. Such statements are based upon current expectations and assumptions and are subject to change without notice. Future development objectives, roadmap items, ecosystem features, and reserve-related initiatives may evolve over time and are not guarantees of future performance or implementation.

References to Red Beryl reserves, treasury assets, Proof-of-Reserve initiatives, NFTs, community programs, staking mechanisms, sponsorship programs, and future ecosystem developments are intended to describe the BXBT ecosystem and its objectives. Nothing contained herein should be interpreted as a promise of appreciation, financial return, ownership rights in physical assets, redemption rights, or guarantees of value.

Illustrative examples contained within this Whitepaper are provided solely for explanatory purposes and do not represent guarantees of token value, reserve coverage, price performance, or future economic outcomes.

BXBT and its associated ecosystem participants assume no responsibility or liability for losses, damages, or claims arising from the use of information contained within this Whitepaper or from participation within the BXBT ecosystem.

By acquiring, holding, staking, or otherwise interacting with BXBT, users acknowledge and accept the risks associated with blockchain technology, digital assets, and evolving regulatory environments.

BXBT remains committed to the principles of transparency, responsible development, and long-term ecosystem sustainability. As the ecosystem evolves, continued communication and public disclosures will seek to provide participants with clear and timely information regarding significant developments.

Thank You

Thank you for being part of the BXBT journey.

Built upon the legacy of Maynard Bixby's discovery and inspired by one of Earth's rarest gemstones, BXBT seeks to combine digital scarcity, transparency, and long-term stewardship into a growing ecosystem for future generations.

Official Resources

Website:

<https://www.bxbt.io>

Proof of Reserve:

<https://www.bxbt.io/proof-of-reserve>

Whitepaper:

<https://www.bxbt.io/whitepaper>

Official X Account:

<https://x.com/RedBerylMining>

Contract Address:

[Bxht6QoN9CBAFjvP2JVpg8i9bR3B3fmYw8BEHkBGUSRG](https://www.bxbt.io/contract-address)

BXBT

The Continuing Story of Red Beryl in the Digital Age.

