

# MiCA White Paper

## B3 Base

### (B3)

Version 1.1  
Nov 2025

White Paper in accordance with Markets in Crypto Assets Regulation (MiCAR)  
for the European Economic Area (EEA).

Purpose: seeking admission to trading EEA.

Prepared and Filed by LCX.com

NOTE: THIS CRYPTO-ASSET WHITE PAPER HAS NOT BEEN APPROVED BY ANY COMPETENT AUTHORITY IN ANY MEMBER STATE OF THE EUROPEAN ECONOMIC AREA. THE PERSON SEEKING ADMISSION TO TRADING IS SOLELY RESPONSIBLE FOR THE CONTENT OF THIS CRYPTO-ASSET WHITE PAPER ACCORDING TO THE EUROPEAN ECONOMIC AREA'S MARKETS IN CRYPTO-ASSET REGULATION (MICA).

This white paper has been prepared in accordance with the requirements set forth in Commission Implementing Regulation (EU) 2024/2984, ensuring that all relevant reporting formats, content specifications, and machine-readable structures outlined in Annex I of this regulation have been fully mapped and implemented, particularly reflected through the Recitals, to enable proper notification under the Markets in Crypto-Assets Regulation (MiCAR).

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**01 DATE OF NOTIFICATION**

2025-11-17

**COMPLIANCE STATEMENTS**

02 This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Economic Area. The offeror of the crypto-asset is solely responsible for the content of this crypto-asset white paper.

Where relevant in accordance with Article 6(3), second subparagraph of Regulation (EU) 2023/1114, reference shall be made to 'person seeking admission to trading' or to 'operator of the trading platform' instead of 'offeror'.

03 This crypto-asset white paper complies with Title II of Regulation (EU) 2023/1114 and, to the best of the knowledge of the management body, the information presented in the crypto-asset white paper is fair, clear and not misleading and the crypto-asset white paper makes no omission likely to affect its import.

04 The crypto-asset referred to in this white paper may lose its value in part or in full, may not always be transferable and may not be liquid.

05 Not Applicable

06 The crypto-asset referred to in this white paper is not covered by the investor compensation schemes under Directive 97/9/EC of the European Parliament and of the Council. The crypto-asset referred to in this white paper is not covered by the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.

## **SUMMARY**

### **07 Warning**

This summary should be read as an introduction to the crypto-asset white paper. The prospective holder should base any decision to purchase this crypto-asset on the content of the crypto-asset white paper as a whole and not on the summary alone. The offer to the public of this crypto-asset does not constitute an offer or solicitation to purchase financial instruments and any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law.

This crypto-asset white paper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council (36) or any other offer document pursuant to Union or national law.

### **08 Characteristics of the crypto-asset**

Token Standard: ERC-20

Decimals: 18

Total Supply: 100,000,000,000 B3

Circulating Supply (as of Oct 2025): ~30.3 billion

Market Cap (approx.): ~\$65.9 million

Usage:

Staking for access and rewards

Governance voting

In-game and platform transactions

Developer funding and ecosystem access

Allocation & Vesting

Community & Ecosystem: 34.2%

Foundation: 22.5%

Team & Advisors: 23.3% (1-year cliff, 36-month vesting)

Investors: 20% (similar vesting)

### **09 Not applicable**

## 10 Key information about the offer to the public or admission to trading

Here are the key information about the \$B3 (B3):

<i>Total offer amount</i>	Not applicable
<i>Total number of tokens to be offered to the public</i>	Not Applicable
<i>Subscription period</i>	Not Applicable
<i>Minimum and maximum subscription amount</i>	Not Applicable
<i>Issue price</i>	Not Applicable
<i>Subscription fees (if any)</i>	Not Applicable
<i>Target holders of tokens</i>	Not Applicable
<i>Description of offer phases</i>	Not Applicable
<i>CASP responsible for placing the token (if any)</i>	Not Applicable
<i>Form of placement</i>	Not Applicable
<i>Admission to trading</i>	LCX AG, Herrengasse 6, 9490 Vaduz, Liechtenstein

## A. PART A - INFORMATION ABOUT THE OFFEROR OR THE PERSON SEEKING ADMISSION TO TRADING

### A.1 Name

LCX

### A.2 Legal Form

AG

### A.3 Registered Address

Herrengasse 6, 9490 Vaduz, Liechtenstein

### A.4 Head Office

Herrengasse 6, 9490 Vaduz, Liechtenstein

### A.5 Registration Date

24.04.2018

### A.6 Legal Entity Identifier

529900SN07Z6RTX8R418

### A.7 Another Identifier Required Pursuant to Applicable National Law

FL-0002.580.678-2

### A.8 Contact Telephone Number

+423 235 40 15

### A.9 E-mail Address

legal@lcx.com

### A.10 Response Time (Days)

020

### A.11 Parent Company

Not applicable

### A.12 Members of the Management Body

Full Name	Business Address	Function
Monty C. M. Metzger	Herrengasse 6, 9490 Vaduz, Liechtenstein	President of the Board
Katarina Metzger	Herrengasse 6, 9490 Vaduz, Liechtenstein	Board Member
Anurag Verma	Herrengasse 6, 9490 Vaduz, Liechtenstein	Director of Technology

### A.13 Business Activity

LCX provides various crypto-asset services under Liechtenstein's Token and Trusted Technology Service Provider Act ("Token- und Vertrauenswürdige Technologie-Dienstleister-Gesetz" in short "TvtG") also known as the Blockchain Act. These include custody and administration of crypto-assets, offering secure storage for clients' assets and private keys. LCX operates a trading platform, facilitating the matching of buy and sell orders for crypto-assets. It enables both crypto-to-fiat and crypto-to-crypto exchanges, ensuring compliance with AML and KYC regulations. LCX also supports token placements, marketing crypto-assets on behalf of offerors.

Under MiCA, LCX is classified as a Crypto-Asset Service Provider (CASP). LCX is not yet formally supervised under MiCA until the license is granted by the competent authority.

Under the TVTG framework, LCX provides:

- TT Depositary – Custody and safekeeping of crypto-assets.
- TT Trading Platform Operator – Operation of a regulated crypto-asset exchange.
- TT Exchange Service Provider – Crypto-to-fiat and crypto-to-crypto exchange.
- Token Issuer – Marketing and distribution of tokens.
- TT Transfer Service Provider – Crypto-asset transfers between ledger addresses.
- Token Generator & Tokenization Service Provider – Creation and issuance of tokens.
- Physical Validator – Enforcement of token-based rights on TT systems.
- TT Verification & Identity Service Provider – Legal capacity verification and identity registration.
- TT Price Service Provider – Providing aggregated crypto-asset price information.

#### **A.14 Parent Company Business Activity**

Not applicable

#### **A.15 Newly Established**

false

#### **A.16 Financial Condition for the past three Years**

LCX AG has a strong capital base, with CHF 1 million (approx. 1,126,000 USD) in share capital (Stammkapital) and a solid equity position (Eigenkapital) in 2023. The company has experienced fluctuations in financial performance over the past three years, reflecting the dynamic nature of the crypto market. While LCX AG recorded a loss in 2022, primarily due to a market downturn and a security breach, it successfully covered the impact through reserves. The company has remained financially stable, achieving revenues and profits in 2021, 2023 and 2024 while maintaining break-even operations.

In 2023 and 2024, LCX AG strengthened its operational efficiency, expanded its business activities, and upheld a stable financial position. Looking ahead to 2025, the company anticipates positive financial development, supported by market uptrends, an inflow of customer funds, and strong business performance. Increased adoption of digital assets and service expansion are expected to drive higher revenues and profitability, further reinforcing LCX AG's financial position.

#### **A.17 Financial Condition Since Registration**

LCX AG has been financially stable since its registration, supported by CHF 1 million in share capital (Stammkapital) and continuous business growth. Since its inception, the company has expanded its operations, secured multiple regulatory registrations, and established itself as a key player in the crypto and blockchain industry.

While market conditions have fluctuated, LCX AG has maintained strong revenues and break-even operations. The company has consistently reinvested in its platform, technology, and regulatory compliance, ensuring long-term sustainability. The LCX Token has been a fundamental part of the ecosystem, with a market capitalization of approximately \$200 million USD and an all-time high exceeding \$500 million USD in 2022. Looking ahead, LCX AG anticipates continued financial growth, driven by market uptrends, increased adoption of digital assets, and expanding business activities.

## **B. PART B - INFORMATION ABOUT THE ISSUER, IF DIFFERENT FROM THE OFFEROR OR PERSON SEEKING ADMISSION TO TRADING**

**B.1 Issuer different from offeror or person seeking admission to trading**  
True

**B.2 Name**  
Player1 Foundation

**B.3 Legal Form**  
Non-Profit Foundation

**B.4 Registered Address**  
Not Available

**B.5 Head Office**  
Not Available

**B.6 Registration Date**  
Not Available

**B.7 Legal Entity Identifier**  
Not Available

**B.8 Another Identifier Required Pursuant to Applicable National Law**  
Not Available

**B.9 Parent Company**  
Not Available

**B.10 Members of the Management Body**  
Not Available

**B.11 Business Activity**  
The Player1 Foundation is the governing foundation behind the ecosystem called B3.  
B3 is a “horizontally-scaled gaming ecosystem” built on the Base network (which itself is a Layer-2 for Ethereum).  
The Foundation acts as the legal and governance entity that supports the protocol, ecosystem growth, compliance, operations, and grants.

**B.12 Parent Company Business Activity**  
Not Available

**C. PART C - INFORMATION ABOUT THE OPERATOR OF THE TRADING PLATFORM IN CASES WHERE IT DRAWS UP THE CRYPTO-ASSET WHITE PAPER AND INFORMATION ABOUT OTHER PERSONS DRAWING THE CRYPTO-ASSET WHITE PAPER PURSUANT TO ARTICLE 6(1), SECOND SUBPARAGRAPH, OF REGULATION (EU) 2023/1114**

**C.1 Name**

LCX AG

**C.2 Legal Form**

AG

**C.3 Registered Address**

Herrengasse 6, 9490 Vaduz, Liechtenstein

**C.4 Head Office**

Herrengasse 6, 9490 Vaduz, Liechtenstein

**C.5 Registration Date**

24.04.2018

**C.6 Legal Entity Identifier**

529900SN07Z6RTX8R418

**C.7 Another Identifier Required Pursuant to Applicable National Law**

FL-0002.580.678-2

**C.8 Parent Company**

Not Applicable

**C.9 Reason for Crypto-Asset White Paper Preparation**

LCX is preparing this MiCA-compliant whitepaper for \$B3 to enhance transparency, regulatory clarity, and investor confidence. While \$B3 does not require a MiCA whitepaper, Due to its classification as "Other Crypto Asset," LCX is providing this document to support its role as a Crypto-Asset Service Provider (CASP) and ensure compliance with MiCA regulations in facilitating \$B3 trading on its platform.

**C.10 Members of the Management Body**

Full Name	Business Address	Function
Monty C. M. Metzger	Herrengasse 6, 9490 Vaduz, Liechtenstein	President of the Board
Katarina Metzger	Herrengasse 6, 9490 Vaduz, Liechtenstein	Board Member
Anurag Verma	Herrengasse 6, 9490 Vaduz, Liechtenstein	Director of Technology

**C.11 Operator Business Activity**

LCX provides various crypto-asset services under Liechtenstein's Token and Trusted Technology Service Provider Act ("Token- und Vertrauenswürdige Technologie-Dienstleister-Gesetz" in short "TVTG") also known as the Blockchain Act. These include custody and administration of crypto-assets, offering secure storage for clients' assets and private keys. LCX operates a trading platform, facilitating the matching of buy and sell orders for crypto-assets. It enables both

crypto-to-fiat and crypto-to-crypto exchanges, ensuring compliance with AML and KYC regulations. LCX also supports token placements, marketing crypto-assets on behalf of offerors.

Under MiCA, LCX is classified as a Crypto-Asset Service Provider (CASP)..

Under the TVTG framework, LCX provides:

- TT Depository – Custody and safekeeping of crypto-assets.
- TT Trading Platform Operator – Operation of a regulated crypto-asset exchange.
- TT Exchange Service Provider – Crypto-to-fiat and crypto-to-crypto exchange.
- Token Issuer – Marketing and distribution of tokens.
- TT Transfer Service Provider – Crypto-asset transfers between ledger addresses.
- Token Generator & Tokenization Service Provider – Creation and issuance of tokens.
- Physical Validator – Enforcement of token-based rights on TT systems.
- TT Verification & Identity Service Provider – Legal capacity verification and identity registration.
- TT Price Service Provider – Providing aggregated crypto-asset price information.

**C.12 Parent Company Business Activity**

Not Applicable

**C.13 Other persons drawing up the white paper under Article 6 (1) second subparagraph MiCA**

Not Applicable

**C.14 Reason for drawing up the white paper under Article 6 (1) second subparagraph MiCA**

Not Applicable

## D. PART D - INFORMATION ABOUT THE CRYPTO-ASSET PROJECT

### D.1 Crypto-Asset Project Name

B3 Base

### D.2 Crypto-Assets Name

B3

### D.3 Abbreviation

B3

### D.4 Crypto-Asset Project Description

Project Name: B3

Network: Built on Base (an Ethereum Layer 2); B3 functions as a Layer 3 for gaming.

Purpose: Native utility token for a decentralized gaming ecosystem — enabling players to stake, access games, and participate in governance.

Goals:

Onboard game developers via grants and tools.

Reward player participation with staking and incentives.

Power a “flywheel” of ecosystem growth: stake → play → earn → reinvest.

### D.5 Details of all persons involved in the implementation of the crypto-asset project

These people/entities collaborate to maintain and improve the \$B3 token ecosystem:

Full Name	Business Address	Function
Daryl Xu	<i>Not Applicable</i>	<i>Co-Founder and CEO</i>
NPC Labs	<i>New York, United States</i>	<i>Core contributor building B3's Layer-3 stack</i>
Player1 Foundation	<i>Not Available</i>	<i>B3 protocol and Ecosystem Management.</i>

### D.6 Utility Token Classification

False

### D.7 Key Features of Goods/Services for Utility Token Projects

Not Applicable

### D.8 Plans for the Token

B3 is positioned as the token of the Base-settled gaming ecosystem built by Player1 Foundation and associated entities.

Key functionalities for token holders:

Governance: Holders can stake B3 and participate in the governance of the ecosystem (via the B3 DAO).

Utility in gaming ecosystem: B3 will be usable for unlocking games, early access, in-game items, etc.

Staking & game-chain exposure: For example, players can stake B3 to gain exposure to future game-specific chains (“gamechains”) within the B3 ecosystem.

Airdrops and reward programs to drive community engagement.

Onboarding game developers, launching many games and “gamechains” to grow the ecosystem.

Supply: The total supply is capped at 100 billion B3 tokens.

#### **D.9 Resource Allocation**

Here's how the token supply is allocated (according to the official tokenomics):

Community & Ecosystem: 34.2% of total supply.

Foundation (“Player1 Foundation”): 22.5%.

Team & Advisors: 23.3%.

Investors (early backers): 20%.

Vesting / unlocking schedules: Team & Advisors and Investors are subject to a 12-month cliff, then monthly releases over ~36 months.

#### **D.10 Planned Use of Collected Funds or Crypto-Assets**

Allocated for airdrops, staking rewards, developer grants, and in-game tournament prizes.

## **E. PART E - INFORMATION ABOUT THE OFFER TO THE PUBLIC OF CRYPTO-ASSETS OR THEIR ADMISSION TO TRADING**

### **E.1 Public Offering or Admission to Trading**

ATTR

### **E.2 Reasons for Public Offer or Admission to Trading**

LCX is filing a MiCA-compliant whitepaper for \$B3 to enhance transparency, regulatory clarity, and investor confidence. \$B3 is classified as “Other Crypto-Assets” under MiCA, this initiative supports compliance readiness and aligns with MiCA’s high disclosure standards. By doing so, LCX strengthens its position as a regulated exchange, ensuring a trustworthy and transparent trading environment for \$B3 within the EU’s evolving regulatory framework. Additionally, this filing facilitates market access and institutional adoption by removing uncertainty for institutional investors and regulated entities seeking to engage with \$B3 in a compliant manner. It further supports the broader market adoption and integration of \$B3 into the regulated financial ecosystem, reinforcing LCX’s role in shaping compliant and transparent crypto markets.

### **E.3 Fundraising Target**

Not applicable

### **E.4 Minimum Subscription Goals**

Not applicable

### **E.5 Maximum Subscription Goal**

Not applicable

### **E.6 Oversubscription Acceptance**

Not applicable

### **E.7 Oversubscription Allocation**

Not applicable

### **E.8 Issue Price**

Not applicable

### **E.9 Official Currency or Any Other Crypto-Assets Determining the Issue Price**

Not applicable

### **E.10 Subscription Fee**

Not applicable

### **E.11 Offer Price Determination Method**

Not applicable

### **E.12 Total Number of Offered/Traded Crypto-Assets**

\$B3 has a fixed supply of 100,000,000,000 tokens.

### **E.13 Targeted Holders**

ALL

### **E.14 Holder Restrictions**

Not applicable

### **E.15 Reimbursement Notice**

Not applicable

**E.16 Refund Mechanism**  
Not applicable

**E.17 Refund Timeline**  
Not applicable

**E.18 Offer Phases**  
Not applicable

**E.19 Early Purchase Discount**  
Not applicable

**E.20 Time-Limited Offer**  
Not applicable

**E.21 Subscription Period Beginning**  
Not applicable

**E.22 Subscription Period End**  
Not applicable

**E.23 Safeguarding Arrangements for Offered Funds/Crypto-Assets**  
Not applicable

**E.24 Payment Methods for Crypto-Asset Purchase**  
Not applicable

**E.25 Value Transfer Methods for Reimbursement**  
Not applicable

**E.26 Right of Withdrawal**  
Not applicable

**E.27 Transfer of Purchased Crypto-Assets**  
Not applicable

**E.28 Transfer Time Schedule**  
Not applicable

**E.29 Purchaser's Technical Requirements**  
Not applicable

**E.30 Crypto-asset service provider (CASP) name**  
Not applicable

**E.31 CASP identifier**  
Not applicable

**E.32 Placement Form**  
NTAV

**E.33 Trading Platforms name**  
LCX AG

**E.34 Trading Platforms Market Identifier Code (MIC)**  
LCXE

**E.35 Trading Platforms Access**

\$B3 is widely traded on multiple regulated and unregulated trading platforms globally. \$B3 is not restricted to a single exchange and can be accessed by retail and institutional investors worldwide.

LCX Exchange also provides access to \$B3 trading with the \$B3/EUR pair. Investors can access \$B3 through [LCX.com](https://LCX.com), the official LCX exchange, as well as other supported cryptocurrency trading platforms. To trade \$B3, users must register, complete KYC (Know Your Customer) verification, and comply with platform-specific requirements.

**E.36 Involved Costs**

Not applicable

**E.37 Offer Expenses**

Not applicable

**E.38 Conflicts of Interest**

Not applicable

**E.39 Applicable Law**

For admission to trading of \$B3 on LCX, the applicable law is Liechtenstein law, applied in accordance with MiCA and EU regulations. For decentralized, on-chain use of \$B3 outside LCX, applicable law depends on the user's jurisdiction.

**E.40 Competent Court**

Any disputes related to services provided by LCX fall under the jurisdiction of the Courts of Liechtenstein. For independent on-chain activities with \$B3, no centralized legal recourse exists.

## F. PART F - INFORMATION ABOUT THE CRYPTO-ASSETS

### F.1 Crypto-Asset Type

Other Crypto-Asset

### F.2 Crypto-Asset Functionality

Staking: Users can stake B3 tokens to earn rewards, gain exposure to future “AppChains” (game-specific chains) within the ecosystem.

Funding/Publishing games: Token is used by players to fund or publish games/experiences they believe in; developers can apply and receive funding.

In-game / ecosystem use: The token plays a role in enabling cross-game commerce, special perks, early access, rewards for player engagement.

Governance participation: Holders can vote, participate via DAO mechanisms, and influence the protocol’s future.

Value accrual / network effect: The token is intended to capture value from the broader “Open Gaming” ecosystem built around it—game transactions, chain launches, referral rewards, etc.

### F.3 Planned Application of Functionalities

The ecosystem envisions launching multiple game-specific chains (“GameChains” / appchains) on the network, with B3 as the hub token for these.

Additional utilities will be announced as the ecosystem evolves: from docs: “Additional utilities for \$B3 will be announced as they become available.”

Gaming studios will be supported end-to-end (marketing, distribution, liquidity) so B3 token serves as the backbone of that support.

The vision is to lower onboarding friction for players (e.g., no wallet or bridging required) and make on-chain gaming more accessible—B3 plays a role in enabling that user experience.

### F.4 Type of white paper

OTHR

### F.5 The type of submission

NEWT

### F.6 Crypto-Asset Characteristics

Usage of token: B3 functions as a utility token within its ecosystem—used for staking, funding/publishing games, early access, governance.

Governance token: Token holders can participate in governance (vote on proposals, influence ecosystem parameters).

Fixed maximum supply: 100 billion tokens max. As noted above.

Ecosystem alignment: Designed for gaming and appchains specifically, rather than purely financial use.

Distribution & vesting: Allocations include Community & Ecosystem, Foundation, Team & Advisors, Investors. Team/advisors often have vesting schedules (e.g., 4-year vesting) to align incentives.

### F.7 Commercial name or trading name

B3

### F.8 Website of the issuer

<https://www.b3.fun/>

**F.9 Starting date of offer to the public or admission to trading**  
2025-12-17

**F.10 Publication date**  
2025-12-17

**F.11 Any other services provided by the issuer**  
Not applicable

**F.12 Language or languages of the white paper**  
English

**F.13 Digital Token Identifier Code used to uniquely identify the crypto-asset or each of the several crypto assets to which the white paper relates, where available**  
BPLSKNPD9

**F.14 Functionally Fungible Group Digital Token Identifier, where available**  
Not Available

**F.15 Voluntary data flag**  
true

**F.16 Personal data flag**  
false

**F.17 LEI eligibility**  
false

**F.18 Home Member State**  
Liechtenstein

**F.19 Host Member States**  
Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden.

## **G. PART G - INFORMATION ON THE RIGHTS AND OBLIGATIONS ATTACHED TO THE CRYPTO-ASSETS**

### **G.1 Purchaser Rights and Obligations**

#### **Rights:**

Token-holders (“Purchasers”) hold the utility and governance token B3, which gives them the right to participate in governance via the B3 DAO according to the constitution.

Token-holders are able to stake B3, participate in ecosystem utilities (e.g., early access to games, funding games, etc.).

The token grants access to goods/services in the B3 gaming ecosystem (in-game items, exclusive access) and enables commerce / governance functions.

#### **Obligation:**

By holding and participating, token-holders accept that B3 is a utility token and does not represent ownership, profit-sharing, redemption rights or claims against any legal entity or asset.

Holders must comply with the governance procedures (delegation of votes, snapshot requirements, etc) when exercising governance rights.

Vesting schedules apply to many token allocations (team, advisors, investors) which impose transfer or unlock obligations.

### **G.2 Exercise of Rights and Obligation**

Governance rights: Tokenholders can propose and vote on B3IP (B3 Improvement Proposals) as defined in the B3 DAO Constitution.

A proposer must delegate at least 30 million votable tokens.

Voting periods and quorum/threshold rules: e.g., Constitutional proposals require at least 5% of tokens voted “yes” and 55% of votes cast “yes”; Non-Constitutional proposals require 3% “yes” voting tokens and 50% of votes cast “yes”.

There is a built-in waiting period before execution of approved proposals (e.g., 3+ days, then 7 days) to allow token-holders to exit if unhappy.

Utility rights: Using the token for staking, funding games, participating in ecosystem activities (players / developers).

Transfer rights: Tokenholders can trade, transfer B3 (subject to network/vesting constraints) though note the token is a utility token, and certain unlock/vesting periods apply.

### **G.3 Conditions for Modifications of Rights and Obligations**

Modifications to rights & obligations (i.e., to the Constitution, governance rules, token-holder rights) must occur via the governance process (B3IP). The Constitution explicitly states that the rights/obligations of token-holders can be modified through a community governance process.

Types of proposals: “Constitutional” (affecting the Constitution, core protocol code, administrator powers) vs “Non-Constitutional”. Each has different voting/quorum requirements.

Implementation of changes: After approval of a B3IP, there is a multi-phase process (discussion period, voting snapshot, waiting periods, cross-chain messages) before execution.

The token whitepaper / MiCAR disclosure states: “These rights and associated obligations can be modified through a community governance process.”

### **G.4 Future Public Offers**

Not applicable

### **G.5 Issuer Retained Crypto-Assets**

Not applicable

**G.6 Utility Token Classification**  
False

**G.7 Key Features of Goods/Services of Utility Tokens**  
Not Applicable

**G.8 Utility Tokens Redemption**  
Not applicable

**G.9 Non-Trading Request**  
True

**G.10 Crypto-Assets Purchase or Sale Modalities**  
Not applicable

**G.11 Crypto-Assets Transfer Restrictions**  
Not applicable

**G.12 Supply Adjustment Protocols**  
False

**G.13 Supply Adjustment Mechanisms**  
Not Applicable

**G.14 Token Value Protection Schemes**  
False

**G.15 Token Value Protection Schemes Description**  
Not Applicable

**G.16 Compensation Schemes**  
False

**G.17 Compensation Schemes Description**  
Not Applicable

**G.18 Applicable Law**  
For admission to trading of \$B3 on LCX, the applicable law is Liechtenstein law, applied in accordance with MiCA and EU regulations. For decentralized, on-chain use of \$B3 outside LCX, applicable law depends on the user's jurisdiction.

**G.19 Competent Court**  
Any disputes related to services provided by LCX fall under the jurisdiction of the Courts of Liechtenstein. For independent on-chain activities with \$B3, no centralized legal recourse exists.

## H. PART H – INFORMATION ON THE UNDERLYING TECHNOLOGY

### H.1 Distributed ledger technology

B3 is built on the Base blockchain (a layer-2 network built on Ethereum) — so it ultimately inherits security from Ethereum via Base.

It is described as a “layer-3” network (or ecosystem) built for gaming and gaming-apps: that is, B3 sits on top of Base (L2) and provides additional dedicated blockspace for gaming applications.

It uses Ethereum Virtual Machine (EVM) compatibility: the token is ERC-20 on Base chain.

### H.2 Protocols and Technical Standards

The B3 token is an ERC-20 token on the Base network (which itself is an EVM-compatible Layer 2 on Ethereum).

Smart contract address: 0xB3B32F9f8827D4634fE7d973Fa1034Ec9fdDB3B3 as per official documentation.

Total (maximum) supply: 100 billion tokens.

Chain ID / network: The Base ecosystem (and related L3 gaming ecosystem) uses standard EVM tooling, wallets, etc.

### H.3 Technology Used

Layer architecture: B3 uses a layered approach — Ethereum (mainnet) → Base (L2) → B3 (L3 gaming ecosystem).

Horizontally scaling AppChains / GameChains: The B3 ecosystem supports dedicated “GameChains” (app-specific chains) which allow game developers to launch their own chain within the B3 system. This allows for dedicated blockspace for games, helping manage performance and cost.

EVM compatibility: Because it is built on Base (which is EVM compatible) and uses ERC-20 tokens, existing Ethereum tools (wallets, etc) can support it.

Low cost / high throughput focus for gaming: The tech emphasises fast, cheap transactions suited for interactive gaming rather than slow high-fee transactions typical of some blockchains.

### H.4 Consensus Mechanism

Base leverages optimistic rollups to scale Ethereum. B3 transactions occur off-chain and then batched and submitted to Ethereum.

### H.5 Incentive Mechanisms and Applicable Fees

B3 leverages the established incentive and fee structures inherent to the Base blockchain.

### H.6 Use of Distributed Ledger Technology

True

### H.7 DLT Functionality Description

The B3 token (denoted as \$B3) functions as both utility and governance token within the B3 ecosystem: users, players, and developers use it for staking, funding/publishing games, gaining early access, and participating in governance.

For players: They can stake B3 to gain exposure to upcoming GameChains; use B3 to fund/publish games; gain early access to features; and participate in governance of the ecosystem.

For game developers: They can apply for funding via the B3 ecosystem; deploy their games (or GameChains) in the B3 environment; earn referral rewards from players and ecosystems.

The chain supports a “gaming superchain” model: game-studios launching GameChains within the B3 network benefit from dedicated blockspace, while still settling on the parent network

(Base/Ethereum). This allows high performance for games while still leveraging the security of the underlying layers.

The DLT functionally thereby addresses common issues in blockchain gaming: high transaction fees, low throughput, and fragmentation of assets across multiple chains. By offering a specialized chain built for games, B3 aims to improve user experience (fast, cheap) and developer experience (dedicated infrastructure) in one ecosystem.

**H.8 Audit**

True

**H.9 Audit Outcome**

The \$B3 token smart contracts have been audited by an independent third-party security firm. Key outcomes:

No critical vulnerabilities found

Medium and low-risk findings addressed prior to deployment

Audit reports can be accessed through this link:

<https://certificate.quantstamp.com/full/b-3-token/61035a7b-925d-4c61-bec9-899bf77f3c68/index.html>

## I. PART I – INFORMATION ON RISKS

### I.1 Offer-Related Risks

Market Volatility: The value of \$B3 may fluctuate significantly after launch.

Insufficient Demand: The offering may not attract the expected user base or funding.

Limited Liquidity: There is no guarantee of active secondary markets for trading \$B3.

### I.2 Issuer-Related Risks

Operational Risk: The issuing entity may face financial, legal, or management issues.

Regulatory Risk: Future regulatory changes could impact the issuer's ability to operate.

Dependence on Key Personnel: Loss of core team members may affect the project's progress.

### I.3 Crypto-Assets-Related Risks

Price Volatility: Crypto-assets in general are subject to high price fluctuations.

Cybersecurity Threats: Wallets, exchanges, or smart contracts may be vulnerable to attacks.

Lack of Legal Recourse: Users may have limited remedies in the event of token loss or theft.

### I.4 Project Implementation-Related Risks

Delays: Project features or milestones may be postponed or fail to launch.

Resource Constraints: Funding shortfalls or technical challenges may affect delivery.

Integration Failure: Planned partnerships or features may not materialize as expected.

### I.5 Technology-Related Risks

Smart Contract Bugs: Undiscovered flaws in deployed contracts could cause failures.

Blockchain Dependencies: Reliance on the underlying blockchain (e.g., Solana or other) may introduce external risks like congestion or forks.

System Downtime: Platform outages or infrastructure failure could disrupt service.

### I.6 Mitigation Measures

Audits: Smart contracts are subject to independent security audits.

Vesting and Reserves: Controlled token releases reduce the risk of market shocks.

Regulatory Alignment: The project is designed to comply with MiCA and EU laws.

Transparency: Regular updates and on-chain data provide user visibility and trust.

Contingency Planning: A reserve fund and legal structure are in place to handle operational risks.

## J. PART J – INFORMATION ON THE SUSTAINABILITY INDICATORS IN RELATION TO ADVERSE IMPACT ON THE CLIMATE AND OTHER ENVIRONMENT-RELATED ADVERSE IMPACTS

*Adverse impacts on climate and other environment-related adverse impacts.*

### J.1 Information on principal adverse impacts on the climate and other environment-related adverse impacts of the consensus mechanism

The \$B3 token operates on a user-friendly, scalable blockchain infrastructure, optimized for accessibility and low-cost transactions. The platform's low environmental impact and commitment to sustainable operations align with MiCA's standards for distributed ledger technologies. The network's annual energy consumption is 3.01001 kWh/a.

General information	
<b>S.1 Name</b> <i>Name reported in field A.1</i>	LCX
<b>S.2 Relevant legal entity identifier</b> <i>Identifier referred to in field A.2</i>	529900SN07Z6RTX8R418
<b>S.3 Name of the crypto-asset</b> <i>Name of the crypto-asset, as reported in field D.2</i>	B3
<b>S.4 Consensus Mechanism</b> <i>The consensus mechanism, as reported in field H.4</i>	Base leverages optimistic rollups to scale Ethereum
<b>S.5 Incentive Mechanisms and Applicable Fees</b> <i>Incentive mechanisms to secure transactions and any fees applicable, as reported in field H.5</i>	B3 leverages the established incentive and fee structures inherent to the Base blockchain.
<b>S.6 Beginning of the period to which the disclosure relates</b>	2024-05-18
<b>S.7 End of the period to which the disclosure relates</b>	2024-05-18
Mandatory key indicator on energy consumption	
<b>S.8 Energy consumption</b> <i>Total amount of energy used for the validation of transactions and the maintenance of the integrity of the distributed ledger of transactions, expressed per calendar year</i>	3.01001 kWh per year
Sources and methodologies	
<b>S.9 Energy consumption sources and Methodologies</b> <i>Sources and methodologies used in relation to the information reported in field S.8</i>	The energy consumption of the \$B3 token is calculated using a bottom-up approach, focusing on node activity. Public data, open-source tools, and certified lab tests inform estimates. Network-level energy use is attributed to the token based on its gas usage,

	using FFG DTI data to identify asset implementations.
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**J.2 Supplementary information on principal adverse impacts on the climate and other environment-related adverse impacts of the consensus mechanism**

Not Applicable