

TEDY Whitepaper

Utility Framework & Ecosystem Integration Reference

Version: 0.1

Document Status: Foundational Utility Reference

Release Context: Foundational Public Version

Document Classification: Public

Confidentiality Level: Non-Confidential

Developed within the Tedy ecosystem framework by:

Tedy Corporation

currently operating under the legal and administrative framework of

GLAMOUR STAR MARKETING MANAGEMENT L.L.C

Dubai License No. 1227887

Dubai, United Arab Emirates

Website: tedycoin.com

Contact: legal@tedycorp.com

© Tedy. All Rights Reserved.

Disclaimer:

This document is provided for informational and ecosystem reference purposes only. It does not constitute financial, investment, legal, or tax advice. TEDY is presented as a utility-oriented digital asset within the Tedy ecosystem and not as equity, a profit-sharing instrument, or a guaranteed-return product.

Table of Contents

1	Introduction	2
2	Mission Alignment with the Tedy Ecosystem	3
3	Position of TEDY Within the Tedy Ecosystem	4
4	Core Utility Functions of TEDY	6
	4.1 Payment-Related Utility Through Supported Flows	6
	4.2 Rewards, Loyalty, and Cashback Functions	6
	4.3 TedyCoin – Utility Layer of the Ecosystem	7
	4.4 Service Discounts and Access-Linked Benefits	7
	4.5 Ecosystem Participation and Future Feature Utility	7
	4.6 Utility Framework Summary	8
5	TEDY Inside TedyPay	8
6	TEDY Inside TedyCard	9
7	What TEDY Is Not	11
8	Relationship Between TEDY and Tedy Corporation	12
9	Availability, Rollout, and Supported Product Access	14
10	Distribution and Access Framework	15
11	Token Information and On-Chain Reference	17
12	Supply Structure and Allocation Framework	18
13	Market Behavior and Price Neutrality	18
14	Compliance, Risk, and Product Dependencies	20
15	Utility Expansion Roadmap	21
16	Legal Notices and Disclaimers	23
17	Executive Summary	25
18	Document Information and Foundational Versioning	26
19	Translation Disclaimer	27
20	Forward-Looking Statements	27
21	Contact Information	27

1. Introduction

TEDY is the native utility asset of the Tedy ecosystem, designed to support selected functional, transactional, and reward-based activities across Tedy's evolving products and services. As part of a broader corporate ecosystem built around payments, card infrastructure, hospitality, travel, and digital services, TEDY is intended to operate as a practical utility layer rather than a speculative financial instrument.

This document presents the foundational utility framework of TEDY in alignment with the broader corporate vision of Tedy Corporation. It does not constitute an investment offer, a securities offering, or a promise of financial return. Instead, it defines the operational purpose of TEDY, its role within supported ecosystem flows, and the principles that govern its phased introduction over time.

TEDY is designed to function within a real-world ecosystem where usability, interoperability, and user experience take priority over hype-driven positioning. Its intended role includes supporting selected payment-related functions, rewards, loyalty mechanisms, service-linked benefits, and future ecosystem features, subject to product readiness, regional availability, and applicable legal or operational conditions.

The Tedy ecosystem is being developed with a long-term, compliance-aware, and execution-focused philosophy. Within that framework, TEDY is not presented as a standalone financial thesis, but as one component of a wider infrastructure strategy that connects digital utility with real services. As the ecosystem matures, supported TEDY functionalities may expand across TedyPay, TedyCard, and other approved product environments, always in accordance with the phased rollout and operational readiness of the broader platform.

This document serves as the foundational utility reference for TEDY within the current structure, positioning, and strategic direction of the Tedy ecosystem. All descriptions in this document should be interpreted in the context of utility, supported functionality, and phased ecosystem development — not as guarantees of market performance, liquidity, availability in all jurisdictions, or future financial outcomes.

2. Mission Alignment with the Tedy Ecosystem

The mission of TEDY is to serve as a functional utility layer within the Tedy ecosystem by supporting selected user benefits, transaction-linked functions, and ecosystem-based interactions across approved products and services.

TEDY is intended to align with the broader mission of Tedy Corporation by contributing to a unified ecosystem in which digital payments, card-linked utility, user rewards, service access, and future infrastructure features operate in a connected and practical manner. Its purpose is not to exist as an isolated token detached from real usage, but to enhance how users interact with the ecosystem over time.

In alignment with the corporate direction of Tedy, TEDY is structured around the following principles:

Utility Before Speculation

TEDY is designed to support practical ecosystem use cases, including selected payment-related functions, supported top-up or conversion flows, discounts, loyalty mechanisms, and service-linked benefits where available. Its role is operational and ecosystem-driven.

Ecosystem Integration

TEDY is not intended to function as a disconnected digital asset. Its long-term purpose is tied to integration with supported Tedy products, including TedyPay, TedyCard, and other future ecosystem services where such functionality becomes operationally available.

Phased Functional Expansion

Supported TEDY use cases may expand over time as product infrastructure, technical readiness, commercial partnerships, and regional rollout conditions evolve. Feature availability may vary across products, regions, and implementation phases.

User-Centric Design

The utility model of TEDY is intended to improve the user experience within the Tedy ecosystem by enabling more flexible, rewarding, and integrated interactions. This includes

usage-linked benefits, smoother service access, and stronger alignment between ecosystem participation and user value.

Compliance-Aware Growth

TEDY is introduced within a framework that recognizes operational, legal, and jurisdictional realities. Its development and supported functionality are designed to evolve in a controlled manner, consistent with Tedy's broader philosophy of sustainable, compliance-aware expansion.

Long-Term Ecosystem Relevance

TEDY is intended to gain relevance through expanding utility, stronger ecosystem integration, and broader functional support over time — not through promises of financial return or speculative positioning.

In this way, TEDY supports the mission of Tedy Corporation by acting as a utility-focused digital layer within a broader real-world ecosystem. Its role is to help connect infrastructure, services, and user benefits in a way that is practical, scalable, and aligned with the long-term direction of the Tedy brand.

3. Position of TEDY Within the Tedy Ecosystem

TEDY operates as the native utility layer within the Tedy ecosystem and is intended to support selected functional interactions across approved products, services, and future infrastructure components. Its role is not to function as a standalone financial product, but to enhance the broader ecosystem by connecting user activity, supported utility flows, rewards logic, and service-linked benefits in a unified framework.

Within the Tedy ecosystem, TEDY is positioned as an enabling digital asset that may support utility across several approved layers of the platform, depending on product readiness, operational deployment, commercial integration, and regional availability. Its purpose is to strengthen ecosystem connectivity by introducing a shared utility layer that can interact with multiple services without altering the independent operational structure of each business vertical.

In practical terms, TEDY is intended to sit alongside the broader infrastructure of Tedy rather than above it. TedyPay remains the financial and transactional infrastructure layer. TedyCard serves as the consumer-facing payment and access layer. Other products and services within the ecosystem may, over time, support selected TEDY-linked features where such functionality becomes operationally available and commercially appropriate.

This positioning is important to the overall structure of the ecosystem. TEDY is not designed to replace core infrastructure, regulated payment rails, or licensed service layers. Instead, it is designed to operate within and alongside those structures in a way that can enhance user experience, introduce service-linked benefits, and support selected utility-based interactions across the ecosystem.

As the Tedy ecosystem evolves, the functional position of TEDY may become more deeply integrated into supported user journeys. This may include selected payment-related flows, reward structures, ecosystem-linked benefits, supported top-up or conversion functions, and future feature layers connected to approved products. Such integrations, however, are always subject to phased rollout, operational readiness, product scope, and jurisdiction-dependent availability.

TEDY therefore occupies a defined but non-dominant position within the Tedy ecosystem. It is a utility component, not a substitute for the broader corporate, technical, or regulated infrastructure that supports the ecosystem as a whole. Its long-term relevance is expected to come from practical integration, expanding functionality, and user-facing usefulness within approved Tedy environments.

In this structure, TEDY should be understood as a digital utility layer designed to support ecosystem participation and service-linked value, while remaining fully aligned with the broader corporate framework, operational philosophy, and compliance-aware direction of Tedy Corporation.

4. Core Utility Functions of TEDY

TEDY is designed to support a set of practical, non-financial utility functions within the Tedy ecosystem. These functions are intended to improve ecosystem usability, strengthen user engagement, and support selected interactions across approved Tedy products and services. All TEDY functions are subject to product readiness, supported technical implementation, regional availability, and applicable legal or operational conditions.

The utility of TEDY is not based on ownership, profit participation, or speculative entitlement. Instead, its role is grounded in supported ecosystem functionality and user-facing benefits that may be introduced and expanded over time.

4.1 Payment-Related Utility Through Supported Flows

TEDY may be used, where supported, as an optional utility asset within selected payment-related flows connected to the Tedy ecosystem. This may include participation in supported top-up processes, conversion-enabled usage through approved product environments, and selected transaction-linked functions facilitated through ecosystem infrastructure.

TEDY is not presented as a universal payment instrument or as a substitute for regulated fiat infrastructure. Rather, its supported payment-related role is intended to exist within controlled product environments where utility can be delivered in a functional and compliance-aware manner.

4.2 Rewards, Loyalty, and Cashback Functions

A core utility function of TEDY is its ability to support rewards and loyalty mechanisms across approved ecosystem interactions. This may include usage-linked rewards, spending-related benefit structures, promotional utility, and future loyalty-based incentives connected to supported Tedy products.

These functions are designed to increase ecosystem engagement and improve user experience by linking participation with practical benefit. Any such rewards are intended to be usage-based and ecosystem-driven, not investment-based or performance-based in a financial sense.

4.3 Service Discounts and Access-Linked Benefits

TEDY may support selected discounts, preferred pricing conditions, or service-linked advantages within approved areas of the Tedy ecosystem. These may include ecosystem-linked purchase benefits, supported service incentives, access-related perks, or other user benefits introduced through phased product deployment.

The purpose of these functions is to strengthen the practical relevance of TEDY by connecting it to user experience and service interaction, rather than to speculative holding behavior.

4.4 Supported Utility in TedyPay and TedyCard Environments

TEDY is intended to play a practical role within supported TedyPay and TedyCard flows, where such integration becomes operationally available. This may include supported top-up pathways, selected conversion-linked functions, ecosystem rewards, discounts, cashback structures, and approved transaction-related utility features.

These functions are expected to form one of the most visible areas of TEDY's real-world utility over time. However, the availability and form of these functions may vary depending on rollout stage, commercial arrangements, product maturity, technical implementation, and regional support conditions.

4.5 Ecosystem Participation and Future Feature Utility

As the Tedy ecosystem expands, TEDY may also support future participation-based features, including selected governance-related functions, feature-prioritization inputs, ecosystem-level user engagement tools, or other non-financial utility layers introduced in later phases.

Any such future functionality would be introduced as part of the broader ecosystem roadmap and would remain subject to the same principles that govern TEDY overall: utility-first design, phased rollout, product-linked functionality, and non-speculative positioning.

4.6 Utility Framework Summary

The core utility functions of TEDY are designed to support ecosystem participation through practical usage rather than financial entitlement. These functions may evolve over time, but the governing principle remains consistent: TEDY exists to enhance selected product flows, user benefits, and supported interactions across the Tedy ecosystem in a controlled, functional, and long-term manner.

TEDY's relevance is therefore expected to grow through utility expansion, product integration, and stronger ecosystem alignment — not through guaranteed financial outcomes or speculative positioning.

5. TEDY Inside TedyPay

TedyPay serves as the payment and transaction infrastructure layer of the Tedy ecosystem. Within that environment, TEDY is intended to function as an optional utility asset that may support selected payment-related interactions, user benefits, and ecosystem-linked functionality where such use becomes operationally available.

The role of TEDY inside TedyPay is not to replace fiat payment systems, regulated financial processes, or core infrastructure logic. Rather, it is intended to operate within supported flows that enhance ecosystem usability and provide additional flexibility for approved user interactions. In this sense, TEDY acts as a utility layer within the broader TedyPay environment, not as an independent substitute for the payment framework itself.

Where supported, TEDY may be used in connection with selected top-up-related functions, conversion-linked pathways, discounts, rewards logic, and ecosystem-linked transactional utility. Such functionality may be introduced gradually and may vary depending on technical readiness, commercial implementation, product scope, and regional support conditions.

A key purpose of TEDY within TedyPay is to strengthen the link between user participation and practical ecosystem value. By integrating utility into supported product flows, TEDY may contribute to a more connected payment experience in which selected user actions, supported transactions, and ecosystem engagement can interact within a unified framework.

The use of TEDY within TedyPay is also intended to support greater ecosystem cohesion over time. As products mature and supported services expand, TedyPay may serve as one of the primary infrastructure environments through which TEDY utility becomes more visible and more functionally relevant. This may include discounts on selected ecosystem services, transaction-linked rewards, supported utility during approved payment flows, and other non-financial user benefits introduced in future phases.

Any functionality involving TEDY inside TedyPay remains subject to operational rollout, product readiness, supported infrastructure, commercial arrangements, and applicable legal or regional conditions. No single function described in this section should be interpreted as universally available, immediately active, or identically supported across all markets and product environments.

TEDY therefore plays a practical but controlled role inside TedyPay. Its purpose is to enhance selected supported flows, reinforce user-facing ecosystem benefits, and contribute to a more integrated utility framework within the Tedy payment infrastructure over time.

6. TEDY Inside TedyCard

TedyCard is intended to serve as one of the most visible consumer-facing environments in which TEDY utility may become functionally relevant over time. Within supported TedyCard flows, TEDY may operate as an optional utility asset connected to selected top-up pathways, conversion-linked functions, discounts, rewards, cashback structures, and other approved ecosystem-linked benefits.

The role of TEDY inside TedyCard should be understood in the context of supported product functionality rather than as a universal or unrestricted payment mechanism. TedyCard itself operates within regulated issuing and payment environments, while TEDY is intended to enhance selected user-facing experiences within those supported structures where operationally available.

Where applicable, certain TedyCard-related utility pathways may operate through regulated third-party issuing or payment frameworks that support the broader card environment. In such

cases, TEDY-related functionality remains part of the Tedy ecosystem experience and utility model, while the underlying regulated issuance or payment framework continues to operate within its own applicable scope.

Within approved product flows, TEDY may support top-up-related use cases, conversion-enabled utility, service-linked rewards, and selected card-related benefit structures. Over time, this may allow TEDY to contribute to a more connected relationship between user activity, card usage, ecosystem participation, and access to approved benefits across the broader Tedy environment.

One of the long-term strategic roles of TEDY inside TedyCard is to help connect digital ecosystem utility with real-world consumer use. Where supported, this may allow eligible users to interact with approved TedyCard functions in ways that make TEDY more practically relevant within everyday product use, while still preserving the distinction between the utility layer and the regulated payment or issuing layer.

The availability, scope, and implementation of TEDY-related features within TedyCard may vary by rollout phase, supported jurisdiction, product maturity, technical readiness, and commercial partnership structure. Certain features may become available earlier in some supported environments than in others, and some utility pathways may remain subject to phased deployment over time.

Tedy Corporation does not present TEDY inside TedyCard as a promise of universal functionality, unrestricted geographic support, or immediate access across all product environments. Instead, TEDY-related utility in the card layer is intended to expand in a measured and product-linked manner as the ecosystem evolves and supported implementation conditions are met.

In this way, TEDY inside TedyCard represents a practical extension of the token's broader utility mission: to support selected ecosystem interactions through real product environments, improve user experience through approved benefit structures, and strengthen the connection between digital utility and everyday ecosystem participation.

7. What TEDY Is Not

To maintain clarity, consistency, and alignment with the broader structure of the Tedy ecosystem, it is important to define not only what TEDY is intended to do, but also what it is not intended to represent.

TEDY is a utility-focused digital asset designed to support selected ecosystem functions within approved product environments. It is not structured, presented, or intended as a claim on the ownership, profits, assets, or governance of Tedy Corporation or its related business operations.

TEDY is **not equity** in Tedy Corporation or in any affiliated product, service, or business division. Holding TEDY does not grant any ownership interest, shareholder rights, voting power over corporate control, or legal participation in the capital structure of the company.

TEDY is **not a revenue-sharing instrument**. It does not entitle holders to any share of revenue, operating profit, business income, distributions, dividends, or financial proceeds generated by Tedy Corporation or any part of the ecosystem.

TEDY is **not a profit-linked or return-guaranteed product**. It is not offered on the basis of promised appreciation, fixed returns, yield generation, or guaranteed financial performance. No statement in this document should be interpreted as a promise, assurance, or commitment regarding future price behavior, market value, liquidity conditions, or financial gain.

TEDY is **not a stablecoin** and is not designed to maintain a fixed redemption value, price peg, or guaranteed exchange rate. Its utility framework is distinct from that of price-stable or reserve-backed instruments, and no representation is made that TEDY will maintain a constant value across time or across supported product environments.

TEDY is **not a universal payment instrument**. While it may support selected payment-related functions within approved Tedy ecosystem flows, it is not presented as a replacement for fiat currency, bank money, regulated payment instruments, or general-purpose global settlement systems.

TEDY is **not a guarantee of access to all products, services, or features** within the Tedy ecosystem. Product-linked utility may vary depending on rollout stage, technical implementation,

operational scope, regional support, commercial arrangements, and applicable legal or regulatory conditions.

TEDY is **not an unrestricted entitlement to ecosystem participation**. The existence of the token does not mean that all services, utility pathways, or supported features are immediately active, universally available, or accessible in identical form to all users at all times.

TEDY is **not a standalone corporate objective**. It is one functional component within a wider ecosystem strategy and should be understood in that context. Its purpose is to support selected utility flows, user-facing benefits, and ecosystem-linked interactions — not to define, replace, or override the broader mission of Tedy Corporation.

For these reasons, TEDY should be interpreted strictly within the framework set out in this document: as a utility-oriented digital asset intended for supported ecosystem use, introduced in phases, subject to operational and legal constraints, and not presented as a financial instrument designed around ownership, guaranteed returns, or fixed-value expectations.

8. Relationship Between TEDY and Tedy Corporation

TEDY exists within the broader Tedy ecosystem and is intended to support selected utility functions across approved products and services. At the same time, TEDY and Tedy Corporation must be understood as related but distinct components of the same broader ecosystem structure.

Tedy Corporation is the corporate and strategic framework under which the broader ecosystem is being developed. It is responsible for the design, growth, and long-term execution of the ecosystem's infrastructure, products, partnerships, and operational direction. TEDY, by contrast, is a utility asset intended to enhance selected user-facing functions and ecosystem-linked interactions within that broader structure.

This distinction is important for both structural clarity and long-term sustainability. TEDY is designed to operate alongside the ecosystem — not as a substitute for the corporate framework, not as a claim over company assets, and not as a mechanism through which holders obtain rights over the strategic direction or ownership of Tedy Corporation.

Holding TEDY does not create any legal, economic, or governance entitlement in relation to Tedy Corporation itself. Token holders do not receive shares, profit rights, corporate voting authority, management influence, ownership participation, or direct claims over the company's business activities, assets, revenues, intellectual property, or future expansion plans.

Tedy Corporation may, where appropriate, integrate TEDY into selected product environments, supported flows, and ecosystem-linked benefit structures. Such integration is intended to improve utility and user experience, but it does not alter the independent legal and operational standing of the corporation or its products.

Within this relationship, Tedy Corporation remains the operator of the broader ecosystem vision, while TEDY serves as one utility layer that may support selected interactions inside that ecosystem. This model is intended to preserve clear boundaries between corporate structure and token utility, while still allowing practical integration where supported.

The broader ecosystem remains capable of developing, operating, and expanding independently of TEDY as a corporate matter. TEDY may enhance user participation and utility across approved services, but it does not define the legal identity, ownership structure, or operational sovereignty of Tedy Corporation.

This separation supports a more stable and transparent framework for both the ecosystem and its users. It allows TEDY to function as a practical utility component without creating confusion regarding company ownership, financial entitlements, or the legal boundaries between the token and the corporation.

Accordingly, the relationship between TEDY and Tedy Corporation should be understood as one of **ecosystem integration without corporate entitlement**. TEDY may support and enhance selected user-facing functions within the ecosystem, but it does not confer rights over the corporation, nor does it reduce the independent standing, authority, or strategic control of Tedy Corporation itself.

9. Availability, Rollout, and Supported Product Access

The availability of TEDY-related functionality is intended to develop in phases as the broader Tedy ecosystem evolves. While TEDY is designed as a utility asset within the ecosystem, the activation, scope, and accessibility of its supported functions may vary over time depending on product readiness, commercial implementation, technical deployment, regional support conditions, and applicable legal or operational requirements.

TEDY is therefore not presented as a uniformly active feature layer across all products, users, or jurisdictions from day one. Instead, its supported use cases are expected to expand progressively as TedyPay, TedyCard, and other approved ecosystem environments mature and become operationally available in their intended forms.

This phased approach is intended to preserve ecosystem integrity, improve implementation quality, and reduce the risk of overstatement regarding utility that has not yet been activated in practice. It also supports a more realistic and transparent relationship between ecosystem development and token-linked functionality.

In practical terms, some supported TEDY functions may become available earlier in certain product environments than in others. Some utility pathways may depend on technical rollout stages, product integration milestones, partner-linked infrastructure, or region-specific availability conditions. As a result, supported features should be understood as dynamic and implementation-dependent rather than universally identical across all users and all phases of ecosystem growth.

This framework does not imply unequal strategic importance of users or markets. Rather, it reflects the reality that ecosystem functionality may be introduced in stages based on infrastructure readiness, commercial feasibility, product scope, and operational conditions. Over time, supported utility pathways may broaden as the ecosystem strengthens its technical, commercial, and service capabilities.

The same principle applies to product-linked access. Certain services, features, or supported TEDY utility flows may be available only within specific product environments, or only after certain ecosystem layers become active. For example, selected functionality may depend on the

activation of approved card-linked flows, payment-linked integrations, or other supported ecosystem pathways that are introduced in successive phases.

Accordingly, users should understand TEDY within the context of phased ecosystem access rather than immediate universal deployment. Its role and supported functionality are intended to grow in a measured, product-linked, and implementation-aware manner over time.

This phased rollout model is consistent with the broader philosophy of Tedy Corporation: utility-first design, controlled execution, long-term ecosystem relevance, and the avoidance of overstated claims regarding immediate global availability or uniform feature support.

10. Distribution and Access Framework

TEDY is intended to be introduced through a controlled and phased distribution framework aligned with the broader strategic direction of the Tedy ecosystem. The purpose of this framework is not mass, uncontrolled exposure, but structured access that supports ecosystem development, user utility, and long-term product integration in a measured and sustainable manner.

Access to TEDY may be made available through one or more approved channels, depending on the stage of ecosystem development, supported product flows, operational priorities, and applicable commercial or regional conditions. Such channels may include direct access pathways, product-linked distribution mechanisms, approved partner-supported models, or other controlled forms of ecosystem onboarding introduced over time.

The distribution of TEDY is not intended to operate as an unrestricted or universally identical access event across all markets and all phases. Instead, access conditions may vary depending on rollout stage, product readiness, technical deployment, commercial structure, supported jurisdictions, and ecosystem-linked implementation strategy.

This framework is designed to support a more practical relationship between token access and token utility. As a result, certain access pathways may in future become more closely connected to approved product environments, supported ecosystem functions, or user participation

mechanisms, rather than existing solely as independent acquisition flows detached from ecosystem use.

Where access is made available, it is intended to occur within a controlled framework that reflects the operational model of the ecosystem at that stage. This may include phased access conditions, supported eligibility criteria, implementation-specific onboarding pathways, partner-assisted access structures, or product-linked availability models introduced in accordance with ecosystem growth.

No single distribution pathway described in this document should be interpreted as permanently available, universally active, or uniformly applicable in every region or environment. Access conditions may evolve over time as the ecosystem matures, product support expands, and the broader implementation framework becomes more established.

The distribution and access model of TEDY is therefore best understood as a strategic and adaptive framework rather than a fixed public-access event. Its purpose is to introduce and expand utility in a way that remains aligned with ecosystem execution, user experience, product readiness, and the long-term operational priorities of Tedy Corporation.

In this structure, access to TEDY is treated as part of the broader ecosystem rollout strategy. It is not presented as an end in itself, but as one component of a larger utility framework designed to support the phased development of the Tedy ecosystem over time.

11. Token Information and On-Chain Reference

TEDY is deployed as a blockchain-based utility asset within the Tedy ecosystem and is intended to operate as the native utility token across approved Tedy environments.

The following information provides the foundational on-chain reference for TEDY in its current form:

Token Name: TEDY Coin

Token Symbol: TEDY

Network: BNB Smart Chain

Token Standard: BEP-20

Decimals: 18

Smart Contract Address: 0x4483666DEd40Be19C5D67C1F81f3dD4B4D1ce998

Total Supply: 100,000,000,000 TEDY

TEDY's smart contract and related on-chain references are intended to remain publicly verifiable through recognized blockchain explorers and official project references where applicable. Any future contract-related update, migration, or technical change, if ever introduced, would be communicated through official channels and supporting documentation.

12. Supply Structure and Allocation Framework

TEDY has a fixed total supply of **100,000,000,000 tokens**. The supply structure is designed to support public access, long-term ecosystem development, controlled execution, operational continuity, and strategic growth across the broader Tedy ecosystem.

The current allocation framework is as follows:

- **Public Sale:** 50%
- **Team & Founders:** 15%
- **Strategic Partners:** 10%
- **Ecosystem Fund:** 10%
- **Treasury & Operations:** 10%
- **Advisors & Legal:** 5%

Certain allocations are subject to time-based lock and vesting conditions in accordance with the project's long-term rollout framework. Team, advisor, and strategic partner allocations are not intended for unrestricted immediate circulation and are structured to support responsible execution over time.

TEDY does not rely on token-burning mechanisms, artificial supply reduction, or price-support commitments as part of its core utility model. Its long-term relevance is intended to be shaped by expanding ecosystem utility, broader product integration, and growing practical use across approved Tedy environments.

Detailed lock, vesting, and transparency references may be published, maintained, or verified through official documentation, public contract records, and project communication channels where applicable.

13. Market Behavior and Price Neutrality

TEDY is not designed as a fixed-value digital instrument and is not intended to operate as a stablecoin, pegged asset, or guaranteed-value token. Its role within the Tedy ecosystem is based on supported utility, product-linked functionality, and ecosystem relevance rather than on fixed pricing assumptions or artificial value maintenance.

No representation is made that TEDY will maintain a constant market value, fixed conversion rate, or guaranteed redemption outcome across time or across supported environments. Where

market-based pricing may exist in current or future supported contexts, such pricing should be understood as external to the functional utility framework described in this document.

Tedy Corporation does not present TEDY as a token whose value is guaranteed, protected, supported, or managed to produce any specific market outcome. No promise is made regarding future appreciation, price stability, exchange listing outcomes, secondary market performance, or universal liquidity.

At the same time, TEDY is not intended to exist as a static or functionally neutral asset. Its long-term relevance within the ecosystem is expected to be shaped by expanding utility, deeper product integration, broader supported use cases, and stronger ecosystem alignment over time. As the Tedy ecosystem develops and supported functionality increases across approved environments, TEDY may become more practically relevant within those environments.

This distinction is important. TEDY is not introduced as a return-bearing instrument or a vehicle for guaranteed financial performance. However, its ecosystem role is intended to strengthen through growing functional support, expanding product-linked utility, and wider integration across approved Tedy services as the broader platform matures.

Any future market behavior associated with TEDY, where applicable, should therefore be understood as separate from any official promise, guarantee, or commitment by Tedy Corporation. The corporation's role is to build utility, infrastructure, and supported ecosystem relevance — not to promise, manage, or underwrite financial outcomes for token holders.

In this framework, TEDY should be understood as a utility-driven digital asset with market-neutral positioning. It is neither fixed in value nor presented with guaranteed upside. Its practical significance is intended to be supported by real ecosystem growth, broader implementation, and increasing utility relevance over time.

14. Compliance, Risk, and Product Dependencies

TEDY is introduced within a broader ecosystem that is being developed in phases and across multiple product environments. As a result, the utility, accessibility, and supported functionality of TEDY remain subject to a range of operational, legal, technical, commercial, and implementation-related dependencies.

The existence of TEDY as a utility asset does not mean that all related product functions, service pathways, or supported ecosystem features are immediately active, universally available, or identically implemented across all environments. Supported functionality may vary depending on rollout phase, product maturity, technical deployment, regional support, partner-linked infrastructure, and broader operational readiness.

Certain TEDY-linked features may depend on the availability or maturity of specific ecosystem layers, including payment infrastructure, card-related environments, approved commercial integrations, or future service-linked functionality. Where those layers are not yet active, fully deployed, or supported in a given environment, TEDY-related functionality may remain limited, phased, or unavailable until the corresponding ecosystem conditions are met.

In addition to product dependencies, supported TEDY utility may also vary based on jurisdictional, legal, regulatory, or operational considerations. Access pathways, product-linked use cases, and ecosystem support conditions may not be identical across all regions at all times. This does not reflect a difference in strategic importance among users, but rather the practical reality that ecosystem activation may occur progressively and in accordance with applicable conditions.

TEDY is also subject to technical and infrastructure-related risks. As with any digital ecosystem component, supported functionality may be affected by integration delays, partner dependencies, product updates, infrastructure limitations, system changes, operational interruptions, or phased deployment requirements. Tedy Corporation does not represent that every supported function will become available simultaneously, permanently, or without implementation dependencies.

Commercial and partner-related dependencies may also affect the timing, scope, or form of TEDY utility in specific product environments. Certain supported functions may require external

infrastructure, regulated service layers, approved product channels, or integration with third-party commercial frameworks. Where such dependencies exist, TEDY-related functionality may remain conditional upon those external support structures.

Users should therefore understand TEDY as part of a developing ecosystem rather than as a universally activated feature set. Its purpose, utility, and supported relevance are intended to grow over time, but that growth remains linked to the broader evolution of Tedy products, infrastructure, and approved service environments.

This compliance-aware and dependency-aware framework is consistent with the broader strategic philosophy of Tedy Corporation: controlled execution, product-linked utility, long-term ecosystem development, and the avoidance of overstated claims regarding immediate, universal, or risk-free functionality.

15. Utility Expansion Roadmap

The utility of TEDY is intended to expand in phases alongside the broader development of the Tedy ecosystem. This roadmap does not represent a guarantee of timing, universal feature activation, or simultaneous availability across all products and regions. Instead, it reflects the intended direction of TEDY's supported utility as ecosystem infrastructure, product readiness, technical integration, and operational conditions continue to evolve.

The purpose of this roadmap is to illustrate how TEDY may become more functionally relevant over time through broader ecosystem integration, deeper product-linked support, and expanding approved use cases across the Tedy environment.

Phase 1 — Foundational Utility and Access

The initial phase focuses on establishing TEDY as a utility-oriented digital asset within the broader Tedy ecosystem framework. In this stage, the emphasis is placed on foundational access, structural clarity, ecosystem positioning, and the controlled introduction of TEDY within approved access and participation models.

At this stage, TEDY is primarily defined by its utility framework, supported access conditions, and long-term role inside the ecosystem rather than by full activation of all future product-linked functions.

Phase 2 — Supported Payment and Card-Linked Utility

As TedyPay and TedyCard-related environments mature, supported TEDY functionality may expand into selected payment-related and card-linked flows. This phase may include approved top-up pathways, supported conversion-linked utility, discounts, rewards, cashback structures, and other product-linked functions introduced within approved environments.

This phase is expected to increase the practical visibility of TEDY by connecting its utility more directly to real user-facing product experiences.

Phase 3 — Broader Ecosystem Benefits and Service Integration

In later phases, TEDY utility may expand beyond core payment-related flows into broader ecosystem-linked benefits. This may include deeper service integration, expanded user incentives, access-linked benefits, and stronger utility support across approved products and services connected to the wider Tedy ecosystem.

The purpose of this phase is to strengthen the role of TEDY as an ecosystem-linked utility layer that contributes to a more connected and rewarding user experience across supported environments.

Phase 4 — Advanced Utility, Participation, and Future Feature Layers

As the ecosystem develops further, TEDY may support additional feature layers connected to user participation, future non-financial governance mechanisms, ecosystem prioritization inputs, and other advanced utility functions introduced in later stages of product and infrastructure maturity.

Any such developments would remain subject to the same principles that govern TEDY throughout this document: utility-first design, phased activation, approved implementation, and alignment with the broader operational framework of Tedy Corporation.

Roadmap Interpretation

This roadmap is intended as a functional and directional framework, not as a binding delivery commitment or fixed implementation calendar. The activation, scope, and timing of each phase may vary depending on technical progress, commercial conditions, product readiness, supported infrastructure, regional rollout, legal considerations, and broader ecosystem priorities.

Accordingly, TEDY should be understood as a utility asset whose relevance is intended to strengthen over time through expanding supported functionality, broader ecosystem integration, and increasing practical use within approved Tedy environments.

16. Legal Notices and Disclaimers

This document is provided for informational and ecosystem reference purposes only. It is intended to describe the functional role, supported utility framework, and broader ecosystem positioning of TEDY within the Tedy ecosystem. It does not constitute legal, financial, investment, tax, or regulatory advice.

Nothing in this document should be interpreted as an offer of securities, a solicitation for investment, a promise of return, or a commitment regarding future financial performance. TEDY is presented as a utility-oriented digital asset intended for supported use within approved ecosystem environments, and not as an ownership instrument, profit-sharing vehicle, fixed-value token, or guaranteed-yield product.

Holding or accessing TEDY does not grant any equity interest, shareholder rights, governance authority over corporate control, entitlement to company assets, claim to revenue, or participation in the ownership structure of Tedy Corporation or any related product or business operation.

No statement in this document should be interpreted as a guarantee regarding token price, future appreciation, liquidity conditions, market access, exchange listings, conversion outcomes, or the availability of any specific feature, service, or product-linked utility. Any future ecosystem development, integration, or supported functionality remains subject to rollout timing, operational

readiness, technical implementation, commercial structure, regional support, and applicable legal or regulatory conditions.

Access to TEDY, and to TEDY-related utility, may vary by product environment, implementation phase, jurisdiction, and supported service structure. Participation, acquisition pathways, and product-linked use cases may not be available in all regions or under all conditions, and availability may evolve over time.

TEDY is not marketed or offered as an investment product, and supported access or participation may be unavailable where restricted, unsupported, or not made available under applicable conditions.

Where third-party commercial, technical, regulated, or infrastructure frameworks are involved, certain TEDY-related features may depend on conditions outside the direct operational control of Tedy Corporation. In such cases, the timing, scope, and form of supported utility may remain conditional upon those frameworks and their continued availability.

This document should not be read as a guarantee of universal access, uninterrupted service, simultaneous feature deployment, or identical user experience across all supported markets or products. Tedy Corporation reserves the right to introduce, modify, limit, expand, or discontinue supported TEDY-related features, access pathways, or implementation structures in accordance with ecosystem development, commercial priorities, legal conditions, and operational requirements.

Nothing in this document should be interpreted as overriding any applicable terms of use, participation conditions, purchase eligibility rules, or jurisdiction-specific restrictions that may apply to supported TEDY access or ecosystem functionality.

Accordingly, TEDY should be understood solely within the framework described in this whitepaper: as a phased, utility-driven digital asset introduced within a broader ecosystem strategy and subject to practical, legal, technical, and operational limitations.

At the present stage, TEDY operates under the legal and administrative umbrella of GLAMOUR STAR MARKETING MANAGEMENT L.L.C (Dubai License No. 1227887, Dubai, United Arab Emirates). This structure supports the current operating framework of the ecosystem during its

ongoing development phase and does not alter the distinct identity, strategic direction, or long-term independent positioning of Tedy within the broader ecosystem.

A separate dedicated legal structure for Tedy may be introduced in future phases as operational scale, financial readiness, and corporate requirements evolve. Until such time, supported TEDY-related activities, communications, and ecosystem development remain aligned with the current operating framework under which the project is being developed.

17. Executive Summary

TEDY is the native utility asset of the Tedy ecosystem and is intended to support selected functional interactions across approved products, services, and future ecosystem layers. Its purpose is to operate as a utility-oriented digital component within a broader ecosystem strategy that includes payment infrastructure, card-linked services, and other real-world product environments developed under the direction of Tedy Corporation.

This whitepaper presents TEDY as a practical utility layer rather than a speculative financial thesis. TEDY is not positioned as equity, a profit-sharing instrument, a stablecoin, or a guaranteed-return product. Instead, its intended role is to support selected payment-related functions, rewards, discounts, service-linked benefits, supported product flows, and future ecosystem features introduced through phased rollout.

Within the broader Tedy ecosystem, TEDY is expected to gain practical significance through expanding utility, deeper product integration, and broader supported functionality over time. Its long-term relevance is intended to be shaped by real ecosystem development, approved service implementation, and growing alignment with TedyPay, TedyCard, and other supported Tedy environments.

TEDY is introduced within a controlled, phased, and compliance-aware framework. Its supported utility may vary depending on product readiness, technical deployment, regional support, commercial structure, and applicable legal or operational conditions. For this reason, TEDY should not be interpreted as a universally identical or immediately active utility layer across all products, users, or jurisdictions from day one.

The relationship between TEDY and Tedy Corporation is one of ecosystem integration without corporate entitlement. TEDY may enhance selected user-facing functions and ecosystem-linked interactions, but it does not grant ownership rights, claims over assets or revenues, or participation in the legal or strategic control of the corporation.

TEDY is not presented with fixed-value assumptions or guaranteed financial outcomes. At the same time, it is not intended to remain functionally static. As the Tedy ecosystem expands, TEDY may become more relevant through broader utility support, stronger product integration, and increasing participation in approved ecosystem flows.

In summary, TEDY should be understood as a long-term utility layer within the Tedy ecosystem: phased in rollout, practical in purpose, controlled in implementation, and aligned with the broader corporate philosophy of Tedy Corporation — utility-first, ecosystem-linked, and focused on real-world relevance over speculative positioning.

18. Document Information and Foundational Versioning

Document Version: 0.1

Document Status: Foundational Utility Reference

Release Context: Foundational Public Version

This document serves as the foundational utility reference for TEDY within the current structure, positioning, and strategic direction of the Tedy ecosystem. It is intended to function as the baseline reference for TEDY's utility framework, ecosystem role, phased rollout model, and related interpretive principles.

Future updates, if issued, may refine, expand, or clarify specific supported product flows, utility pathways, implementation conditions, legal disclosures, or ecosystem-related references. Any such updates would be made in alignment with the broader corporate and ecosystem direction under which TEDY is being developed.

19. Translation Disclaimer

This document is drafted in English as the primary reference version. Any translation, summary, or adapted-language version provided now or in the future is intended for convenience only. In the event of any inconsistency, ambiguity, or interpretive difference between the English version and any translated version, the English version shall prevail to the extent permitted by applicable conditions.

20. Forward-Looking Statements

Certain statements in this document describe intended future functionality, phased rollout direction, supported product integration, or broader ecosystem development plans. Such statements are forward-looking in nature and reflect current expectations, strategic direction, and present assumptions rather than guarantees of future delivery, timing, scope, or market outcome.

Actual implementation, feature availability, product support, and ecosystem development may differ depending on technical progress, operational conditions, commercial arrangements, regional support, legal considerations, and broader strategic priorities.

21. Contact Information

Website: tedycoin.com

Legal / General Contact: legal@tedycorp.com

Ecosystem Reference: Tedy Ecosystem / Tedy Corporation