# Termyt NFT whitepaper

#### **Introduction:**

The Termyt NFT project is a unique and exciting opportunity for collectors and enthusiasts to own a valuable digital asset. With its five levels of rarity and robust utility features, Termyt NFTs provide a dynamic and engaging user experience. The Termyt project is built on the Avalanche network, a fast and efficient blockchain ecosystem that provides a secure platform for NFT ownership and utility.

## **Supply and Rarity:**

The Termyt NFT collection will consist of 5000 NFTs, with some reserved for marketing, giveaways, team, and treasury. The collection will be divided into five levels of rarity: Queen, Kings, Royals, Soldiers, and Workers, with each level having a distinct visual design and unique characteristics.

## **Utility**:

Termyt NFTs have several utility features that provide additional value and functionality for holders. These features include:

Governance rights: Termyt NFT holders will have the ability to participate in governance decisions related to the Termyt ecosystem, such as voting on new features, upgrades, and proposals.

Staking: Termyt NFT holders will be able to stake their NFTs to earn rewards and incentives within the ecosystem.

Art Upgrade: Termyt NFT holders will have the option to upgrade the visual design of their NFTs through an Art Upgrade process, enhancing the value and collectibility of their NFTs.

### Roadmap:

The Termyt NFT project will be released in three phases:

Phase 1: Launch and distribution of NFTs.

This phase will include the initial release of the Termyt NFT collection, including the distribution of NFTs to holders.

Phase 2: Utility integration, game launch, and token release.

This phase will focus on integrating utility features into the Termyt NFTs, such as governance rights, staking, and the Art Upgrade process. In addition, a play-to-earn game will be launched in this phase, providing rewards and incentives for players. The game will utilize Termyt NFTs as in-game assets and will provide opportunities for players to earn Termyt tokens by participating in the game. The Termyt token will be a utility token used within the

Termyt ecosystem for staking, governance, and other features.

Phase 3: Community growth and engagement.

This phase will focus on growing the Termyt community and engaging with holders through exclusive events and experiences. The Art Upgrade process will be made available in this phase, allowing holders to enhance the visual design of their NFTs. The seasonal game will also continue to provide rewards and incentives for players, and additional features and gameplay mechanics will be added based on community feedback.

By launching a play-to-earn game and a utility token, the Termyt NFT project will provide additional value and utility for holders. The game will provide a fun and engaging way to interact with Termyt NFTs, while the Termyt token will provide additional opportunities for staking and governance within the ecosystem. We are excited about the potential of these features to drive growth and engagement within the Termyt community and look forward to their release.

#### Conclusion:

The Termyt NFT project is an exciting and unique opportunity for collectors and enthusiasts to own a valuable digital asset. With its five levels of rarity, robust utility features, and seasonal game, Termyt NFTs will provide a dynamic and engaging user experience. By building on the Avalanche network, we can provide a fast, efficient, and secure platform for the Termyt NFT ecosystem to thrive. We look forward to the growth and success of the Termyt project and invite you to join us on this exciting journey. Whether you are a collector, enthusiast, or gamer, the Termyt NFT project has something for everyone. Our commitment to community engagement, utility, and innovation will ensure that Termyt NFTs remain valuable and desirable assets for years to come.

Thank you for considering the Termyt NFT project. We are excited to welcome you to our community and look forward to the growth and success of the project together.