

PAYWARD LTD

CRYPTO ASSET RISK DISCLOSURE

Alien Worlds (TLM)

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Disclaimer

Please note that this risk disclosure is not exhaustive of all risks associated with trading TLM. Investors should perform their own assessment to determine the appropriate level of risk for their personal circumstances. Be sure to do your own research and due diligence while taking into account your own financial situation and risk tolerance. Please review the [Risk Summary](#) for additional discussion of general risks associated with the assets made available in the platform. These materials are for general information purposes only and are not investment advice or a recommendation or solicitation to buy, sell or hold any crypto asset or to engage in any specific trading strategy. The information contained in this risk disclosure is based on publicly available information that may be inaccurate, incomplete, or change at any time.

What is Alien Worlds and how does it work?

Alien Worlds is a blockchain-based play-and-earn metaverse that runs simultaneously on WAX, Ethereum, and BNB Smart Chain. Its native utility token, Trilium (TLM), powers in-game economics, players “mine” TLM, stake it to planetary DAOs for governance and spend it to participate in missions, quests, or to acquire non-fungible tokens (NFTs) representing land, tools and avatars.

Since 2023 the team has expanded core gameplay with a Game Arena hub that surfaces community-built titles directly inside the main interface.

Each of the six planets operates as an independent DAO governed by stakers. A smart-contract “teleport” bridge synchronises TLM balances across chains, allowing players to move value freely between networks while retaining a single global supply cap. Planet contracts receive daily TLM emissions and through elected custodians, vote on how to distribute those assets to miners, landowners, and ecosystem grants.

Who is behind the project?

Alien Worlds is developed by Dacoco GmbH, co-founded by Sarojini Mackenna and Rob Allen. The studio coordinates game updates, while independent contributors propose expansions through the Galactic Hubs worker-proposal system.

Tokenomics of TLM

The maximum supply is 10 billion TLM, while the circulating supply is around 6.04 billion TLM as of August 7 2025, reflecting ongoing emissions that decline annually from the initial 9 % rate.

The approximate allocation of the current total TLM supply is as follows:

Category	Allocation
Private seed & pre-sale investors	20%
Advisors & core team	20%
Marketing, external development & security audits	14%
Ecosystem grants	14%
Alien Worlds Foundation	13%
Liquidity, participation & staking rewards	12%
Binance Launchpad public sale	3%
Governance contracts	4%
Total	100%

General Risks

Like all other digital assets, there are some general risks to investing in TLM. These include short history risk, volatility risk, liquidity risk, demand risk, forking risk, code defects, cryptography risk, regulatory risk, concentration risk, electronic trading risk and cyber security risk. For more information on general risks associated with smart contracts and digital assets, see Kraken's Risk Statement.

Risks specific to TLM

Competition

The Alien Worlds network faces competition from other cryptocurrencies such as Sandbox, Decentraland, and many others. Alien World's value derives from its broader adoption in the market. If

the Alien Worlds network fails to achieve sufficient adoption compared to the other options in the market, this could negatively impact the value of TLM.

Developer Dependence

While there are many developers who contribute to Alien Worlds, there are no guarantees that they will continue to contribute. TLM, Alien World's native asset, could be negatively affected by an inability to retain and/or attract developers to keep up with market needs and improve its decentralized-application tooling when necessary.

Due Diligence

Prior to listing on the Kraken platform, Kraken performed due diligence on TLM and determined that Kraken was permitted to make TLM available for trading to UK users, in compliance with UK law. This process generally consists of reviewing publicly available information on the following:

- The creation, governance, usage and design of TLM, including the source code, security and roadmap for growth in the developer community and, if available, the background of the developer(s) that created TLM;
- The supply, demand, maturity, utility and liquidity of TLM;
- Material technical risks associated with TLM, including any code defects, security breaches and other threats concerning TLM and its supporting blockchain (such as the susceptibility to hacking and impact of forking), or the practices and protocols that apply to them; and
- Legal and regulatory risks associated with TLM, including (i) any pending, potential, or prior civil, regulatory, criminal, or enforcement action relating to the issuance, distribution, or use of TLM, and (ii) consideration of statements made by any regulators or securities regulatory authorities in the UK, other regulators of the International Organization of Securities Commissions, or the regulator with the most significant connection to TLM about whether TLM, or generally about whether the type of crypto asset, is a security and/or derivative.

Don't invest unless you're prepared to lose all the money you invest. This is a high-risk investment and you should not expect to be protected if something goes wrong. [Take 2 mins to learn more.](#)

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