DART

Digital Assets Risk and Trustworthiness Assessment



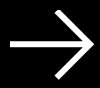


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PROJECT INFORMATION

Evrloot

Project Category: Gaming platform

Official Website: https://evrloot.com/

Blockchain/Platform: Moonbeam Network

Brief Description: Everloot is a Moonbeam blockchain powered gaming platform that gives players true ownership of their in-game items through NFTs. It lets users trade, collect, and use unique assets across multiple games, creating a player-driven economy where virtual items have real-world value. By combining transparency, security, and innovation, Everloot aims to transform gaming experiences and connect virtual worlds with real-world opportunities.

Prelude: This review presents the risk factors associated with the given project and provides an analysis and respective overall risk rating as per a prescribed methodology.



TEAM COMPOSITION

The Evrloot team is comprised of the following individuals:

Lucas Moskau, CTO

Lucas is the current CTO and Co–Founder of Evrloot. Prior to starting this project, he spent several years as a developer working for an online marketing and computer programming company in Germany.

Tobi Amann, CEO

Prior to Co-Founding Evrloot, Tobi held multiple roles at a beverage and liquid food services company which spanned from the head of technology to the head of product management. He was also a consultant for Deloitte for a few years prior to this.

Josef Englmeier, GM

Prior to Co-Founding Evrloot, Josef spent more than a decade working as the Managing Director for the same online marketing and computer programming company that Lucas worked at. Other team members appear to use pseudonyms instead of real names, and their profiles only feature avatars rather than actual photographs. These members include qbg and stoicdevo (Blockchain Developers), blocksbrandon and semmelsamu (Fullstack Developers), zauberfee (Frontend Developer), traviolli (Artist), oswin (UI Design & Product Management), pnin (Balancing and Lore), and McForge (Community Management).



The Evrloot team structure

There were no further details that would elude to the team structure other than the role titles from the team memebers provided above.

The Evrloot supporters

Moonbeam network and RMRK.

The Evrloot connections

There was no significant concentration of a single connection identified.

The Evrloot concerns

While the core team members' names, roles, and pictures are provided, there is no detailed bios or evidence of their professional background to verify their experience. The absence of links to their social media profiles and proof of prior work makes it challenging to assess their qualifications and competence. Additionally, several team members use pseudonyms and avatars instead of real names and photos, further reducing transparency. The project also does not highlight any partnerships, collaborations, or advisors to validate external support or credibility. These factors point to room for improvement in the area of transparency.

GITHUB & CODE QUALITY

The Evrloot github is not publicly available making it challenging to discuss the project's open-source status, the level of activity on Github (including commit frequency and number of contributors), the quality of documentation, and the use of accepted software development practices.

SOCIAL MEDIA & COMMUNITY

Community size and activity

The Evrloot community is relatively small but demonstrates moderate levels of activity. With over 9,000 followers on X, engagement is decent considering its size. The Discord server, hosting around 1,000 members, shows consistent daily activity. The team contributes to the community's dynamism by greeting members and initiating some conversations. However, the limited size of both platforms indicates room for growth in expanding the community and increasing engagement.

Quality of interactions

Interactions within the Evrloot community are a mixed bag. The Discord server benefits from active team participation, fostering a welcoming environment through greetings and occasional discussions. However, some community member questions remain unanswered, which could hinder the sense of connectivity and satisfaction among members. While X provides an additional platform for engagement, the limited scale of the community restricts the depth and breadth of interactions.

Red Flags and Risks

Evrloot faces several risks due to its current community management gaps. The absence of a scam report channel on Discord leaves members more vulnerable to malicious activities. Furthermore, the lack of official accounts on platforms such as Reddit, Telegram, and LinkedIn increases the likelihood of impersonation scams. These deficiencies highlight a pressing need for a stronger presence across multiple platforms and improved risk management strategies to enhance trust and security within the community.

BUSINESS MODEL

Evrloot's business model leverages blockchain to create a unique gaming experience where in-game assets hold real-world value. The game incorporates a play-to-earn model, offering players financial opportunities by allowing them to trade assets earned through gameplay for real currency. The NFT marketplace and in-game cryptocurrency establish a player-driven economy where supply and demand dictate item prices.

Evrloot offers players a compelling value proposition by integrating immersive gameplay with decentralized finance and NFTs. Players can fully own, trade, and sell their in-game loot, giving them real-world financial value beyond traditional gaming. The rich, fantasy-themed world and the ability to customize characters provide an engaging experience. With a combination of PvE and PvP combat, guild-based collaboration, and marketplace trading, Evrloot enables both entertainment and financial benefits. The game's social and multiplayer features, such as guilds, alliances, and player-driven events, further enhance its appeal by fostering a vibrant community.

Evrloot shows strong potential for growth and profitability due to its innovative integration of blockchain technology and gaming mechanics. By offering a player-driven economy and a play-to-earn model, it attracts both gamers and investors. Again, the development team's plans to expand the game world with new regions, dungeons, and gameplay modes promise to keep the experience fresh and engaging.

Evrloot demonstrates a clear strategy focused on integrating blockchain with traditional gaming to offer both entertainment and financial incentives. The team's roadmap includes expanding the game world, improving blockchain features, and adding gameplay modes. Financial sustainability is addressed through mechanisms like limiting NFT supplies, burning tokens, and introducing staking rewards.

CONCLUSION AND SCORE

Conclusion

Based on the above comprehensive review, Evrloot demonstrates a strong potential in its business model, particularly with its innovative use of blockchain and player-driven economy. However, the project faces significant weaknesses in team transparency, community engagement, and the absence of publicly accessible technical resources such as a GitHub repository or audit reports.

Score

As per the reasons mentioned above, Evrloot has achieved two out of five stars. We recommend potential users or investors to approach with caution, focusing on the project's progress in addressing transparency, strengthening community engagement, and improving technical visibility. As always, continue to perform your own research and monitor official updates from the project.

Disclosure: The information in this report is as of Q3 of 2024, all information is subject to change. Please use at your own discretion.

CONTACT US

https://polkadot.antiscam.team/ contact@antiscam.team <u>Discord Community</u>



