



# GAMEWARDS

Play together, earn together: The community-driven revolution



# Problems

## Centralized rewarding mechanism

Traditional reward systems are controlled by centralized entities, leading to a lack of transparency and fairness in how rewards are distributed. Players and content creators often feel disconnected from the decision-making process and have little influence over reward allocations.

## Limited access to earning opportunities

Many gamers, streamers, and developers struggle to access earning opportunities within the industry. Existing platforms often cater to a small, elite group of influencers or developers, leaving the broader community with limited ways to earn from their participation.

## Lack of communities engagement

Current platforms often overlook the community's voice, leading to disengagement and dissatisfaction. There's a strong need for platforms that allow communities to participate actively in decision-making, reward distribution, and the overall direction of the ecosystem.





# Solutions

## **Decentralized features**

Gamewards utilizes blockchain technology to create a decentralized contract where reward distribution is transparent, fair, and governed by the community.

## **Open access to rewards allocation**

Gamewards democratizes access to earning by allowing gamers, streamers, developers, and content creators of all levels to participate and earn rewards.

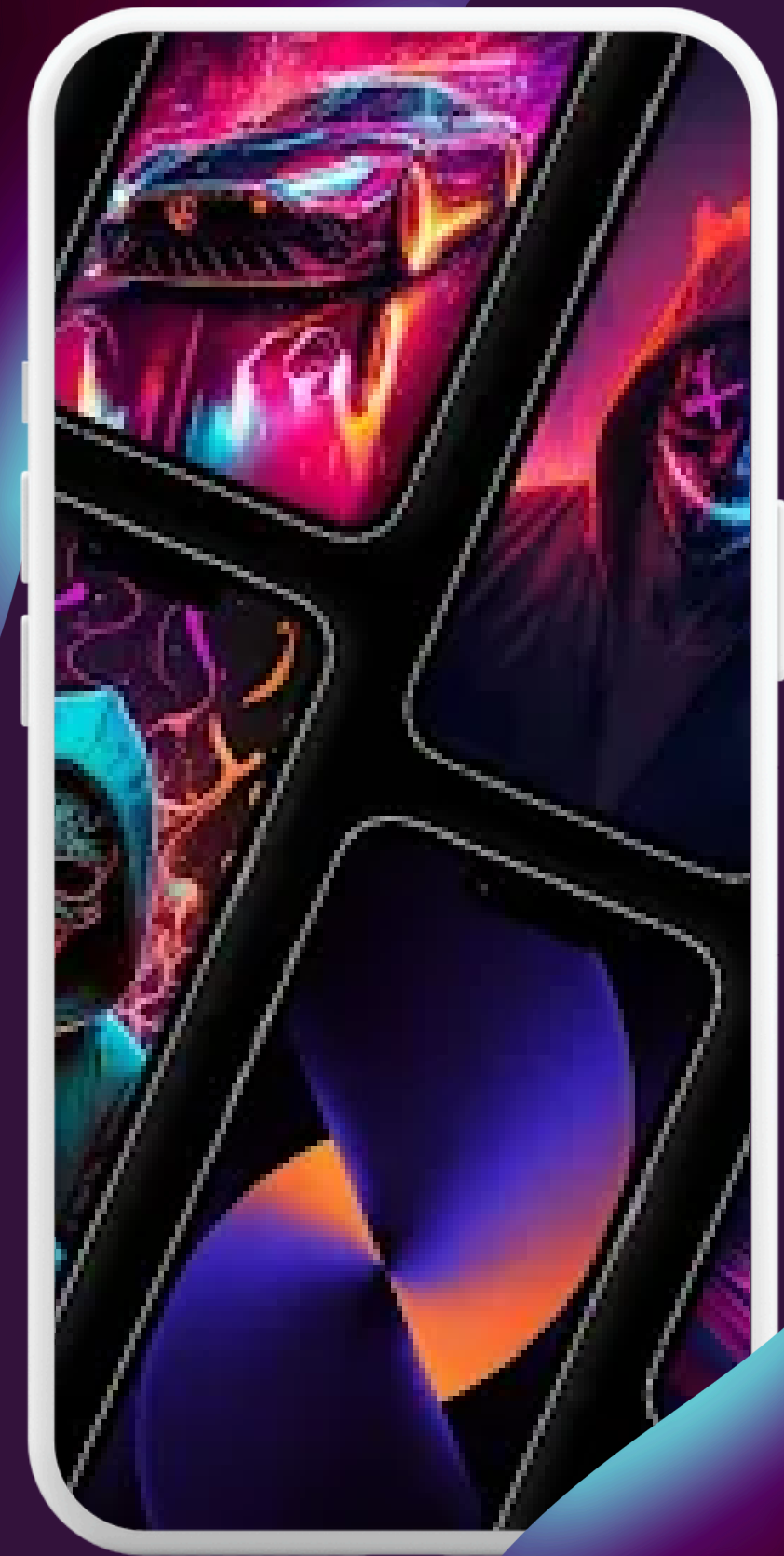
## **Community-driven governance**

Gamewards gives power back to the community through a unique governance model that lets users vote on reward distributions, platform developments, and new features.

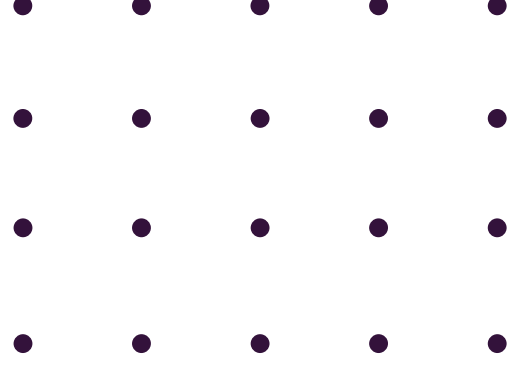


# Product outline

A comprehensive platform designed to democratize the rewarding process in gaming and entertainment, empowering the community through a transparent, decentralized, and gamified environment.







# Key features

**01**

## **Dynamic rewarding system**

A flexible system that adjusts rewards based on user activity, community involvement, and contribution impact. This keeps the reward experience engaging and constantly evolving.

**02**

## **Gamified earning mechanism**

Users earn credits by engaging in various platform activities, such as playing games, streaming, content creation, participating in challenges, and contributing to community discussions.

**03**

## **Decentralized reward pool**

A reward pool funded by platform activities, partnerships, and community contributions. Rewards are distributed transparently through smart contracts, ensuring fairness and security.

# How it works

## Community-driven experience:

- Every player's voice matters—your votes influence the platform's direction and reward allocation.
- Participate actively in shaping the ecosystem alongside fellow gamers, developers, and creators.

## Seamless integration of play, earn, and govern:

- To combine gaming, earning, and decision-making into a unified platform where your actions directly impact your rewards and the community.







# Technical stack

## 01

### **Smart contracts management**

Automated, self-executing contracts that manage reward distributions, governance voting, and platform transactions, ensuring transparency and security.

## 02

### **DAO-based performance**

Community-led governance where users vote on platform changes, reward allocations, and key decisions, ensuring a truly democratized system.

## 03

### **Dynamic engagement levels**

A dynamic system that tracks user activities—such as playing games, streaming, and community engagement—and rewards users based on their contributions.



# Competitive advantages



## Inclusive earning opportunities

Allowing to earn credits through diverse activities by all stakeholders



## Community scaling

Unlike other platforms, Gamewards uses DAO-based governance, allowing users to vote on major decisions, proposals, and platform improvements.



## Future-proof utility

Built on a scalable, future-ready architecture designed to grow alongside its user base.



## Social connectivity

Enabling social features to connect, collaborate, and compete with others, fostering a sense of community.








# Rewards allocation process




## **For players**




Earn credits by participating in games, completing challenges, reaching milestones, and engaging with the community.

## **For streamers**



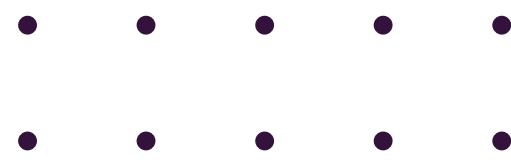
Gain credits based on viewer engagement, streaming activities, content quality, and community impact.

## **For organizations**

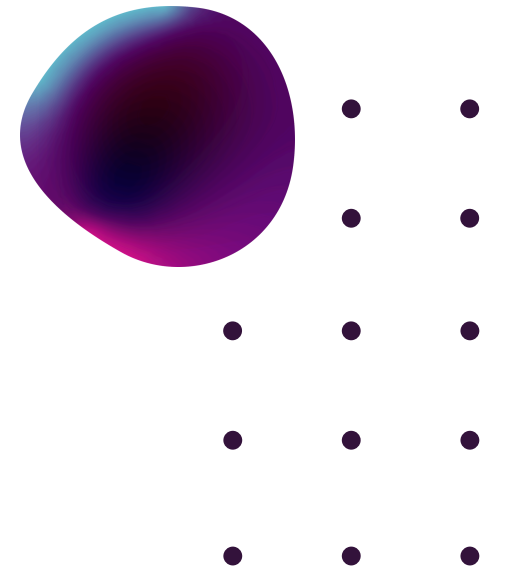


Event organizers, community leaders, and moderators earn credits by creating and managing tournaments, organizing community events, and facilitating group achievements.



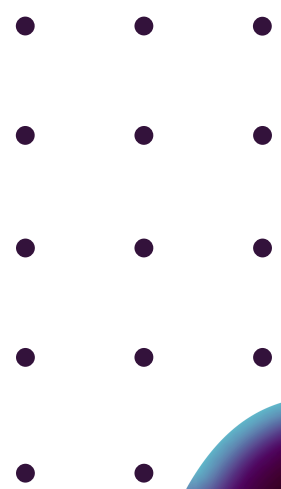


# Impact for communities!



Gamewards utilizes an impact scoring system that measures user contributions beyond just gameplay.

Activities like community engagement, content creation, and positive influence within the community are all valued and rewarded, enhancing a user's standing within the platform.



- Shifting from a passive platform to a dynamic, evolving space driven by community decisions.
- Increasing user commitment through active participation and influence on platform direction.
- Positioning Gamewards as a leader in community-driven, transparent, and fair gaming experiences.
- Offering a unique value that deeply connects with today's gamers, streamers, and content creators.







**Reach out  
to us!**

<https://gamewards.digital>

[hi@gamewards.digital](mailto:hi@gamewards.digital)

