SKALE Gaming Report 2024

SKALE Overview

SKALE is an invisible gas-free blockchain solution recognized by Dartmouth as the world's fastest blockchain, with instant finality. SKALE first went live in 2020 and has been consistently growing its gaming ecosystem since its launch. In 2023, Coingecko found that SKALE was the most active chain for Web3 games, enabling developers to create high-performance, scalable, interoperable applications without transaction fees.

Summary

Over the past year, SKALE has dominated the blockchain gaming market, signing 108 new gaming projects with a total of \$83 million in funding in 2024. Gaming developers and studios choose SKALE over other blockchains due to its gas-free, invisible blockchain architecture, lightning-fast speed, 99.99% uptime, and limitless scalability. This has led SKALE to secure partnerships with major gaming institutions and figures such as Unity and Atari founder Nolan Bushnell. SKALE has by far the largest active community of real gamers who are playing games on SKALE for fun, not purely speculation. As blockchain gaming continues to grow, and more funding flows into more serious projects and founders, SKALE plans to continue to dominate the blockchain gaming landscape globally.

Key Takeaways

- SKALE has secured exclusive partnerships with key industry players such as Unity, the largest gaming engine, and Nolan Bushnell (founder of Atari).
- SKALE has signed 108 new gaming projects with a total of \$83 million in funding in 2024.
- SKALE's superior network architecture makes it the #1 blockchain for gaming.
- SKALE is currently winning in the blockchain gaming space, with the second most monthly UAWs by chain, the largest number of games with active player bases, and by far the largest actively engaged community of Web3 and traditional gamers.
- SKALE is also bringing blockchain gaming mainstream, with 8 games currently listed on the EPIC Games Store

WHY SKALE IS WINNING

While SKALE is not purpose-built for blockchain gaming, SKALE's high-throughput, gasless architecture makes it the leader in blockchain gaming.

Invisible Blockchain

SKALE's architecture naturally allows for an "invisible" blockchain experience. This means that users don't need to interact with the complexities of blockchain technology, such as managing wallets or processing transactions manually. For gamers, this is a huge benefit, as they can focus on the gameplay rather than the underlying technology. Many gamers who are playing SKALE games on the EPIC Games store are not even realizing there is a blockchain behind them. For developers, this is a huge advantage, as it allows SKALE to easily be integrated into existing Web2 applications, without the need to create entirely new Web3 applications. This allows millions of Web2 developers the capability to easily build complex Web3 applications with minimal need for Web3 development experience.

Zero Gas Fees

SKALE's gas-free model removes the barrier of transaction fees that can be prohibitive in gaming environments where many low-value transactions take place at a rapid pace. SKALE's zero gas fee model enables gamers to play games without spikes in network congestion leading to spikes in gas fees.

Block Limit Speed and Transactional Finality

SKALE boasts a ~268M block gas limit, compared to Ethereum, Polygon, and Optimism, which target a limit of 30M per block. This makes SKALE uniquely positioned to host massive multiplayer online games and process large volumes of in-game transactions. This advantage will only become more apparent as the blockchain gaming industry grows as games have increasingly more transactions, and larger player bases. The SKALE network has the fastest blockchains, providing higher network speeds than any other network and providing instant transactional finality, which is crucial for gaming experiences that require real-time interactions. In contrast, multiple chains have crashed due to congestion issues during gaming tournaments and TGEs for games, while SKALE has 99.99% uptime.

Limitless Scalability via App Chains

Because SKALE operates as a network of configurable AppChains, it allows developers to create bespoke environments for their games. This flexibility ensures that gaming applications can scale efficiently as the user base grows, without sacrificing performance.



SKALE's Rapid Growth in the Gaming Space

SKALE has the most games with at least 1K Daily Active Users



Gaming Chain Growth

witter Engagement for the Av	erage Game			
hain	Engagement Rate	Engagement per UAW 24h	Engagement per UAW 3	
KALE	0.91	0.214	0.02	
mmutable	0.46	0.037	0.00	
Vax	0.27	0.021	0.00	
lonin.	0.07	0.006	0.00	
KALE Advantage over Other	Chains			
KALE Engagement Rate is	SKALE Engagement per UAW 30d is	SKALE Engagem	SKALE Engagement per WWW 24th is	
2x greater than immutable	-3x greater than Immutable	−6x greater t	-6x greater than immutable	
3x greater than Wax	-3.5x greater than Wax	-10x greater	-10x greater than Wax	
s prester than Bonin	-10x greater than Bonin		-40x greater than Rogin	

SKALE Game Community Engagement Rate Compared to Other Gaming Chains

The above table shows that the Twitter accounts of the average SKALE games have significantly higher engagement than games on other chains. The average SKALE game massively outperforms games on other chains in terms of Twitter engagement rate, and number of engagements per unique active wallet. This indicates that SKALE games have a significantly stronger community of engaged users and players than other games. While Ronin may have a slightly larger UAW count than SKALE, on average SKALE's games have nearly 10x more engagements per UAW. Superior community engagement is a massively bullish signal for gaming on SKALE, as it indicates that SKALE is building far more real games with real communities, and real users.



Average of

45%

Increase In

Transactions

MoM

Average of

52% Increase In Daily Active Users MoM

NEW PARTNER INTEGRATIONS



Earlier this year, SKALE became the first and remains the only blockchain to have joined Unity's Publisher Support Program. Unity is the most widely used game development engine, with around 5 million developers, powering approximately 50% of all game releases. SKALE's Publisher Support partnership can unlock the millions of Web2 Unity developers excited about the potential of Web3, and bring them into Web3 through SKALE.

Atari Founder, Nolan Bushnell and Moxy

SKALE recently partnered with Moxy, the video game tournament and gamification platform founded by Nolan Bushnell, the founder of Atari. According to the team, Moxy chose SKALE for speed and efficiency. They will migrate the Moxy Token to the SKALE Protocol from Ethereum, which the team says will save Moxy \$3.5 million annually on gas fees. Bushnell said "Our collaboration with SKALE is a game-changer for web3 gaming. By eliminating gas fees and harnessing SKALE's high-speed infrastructure, we are setting a new standard for what gamers and developers can expect. We now have the potential to bridge the gap between traditional and blockchain gaming, creating a seamless and rewarding experience for all."



HIGHLIGHTED GAMES



World Of Dypians

worldofdypians.com



Description:

World of Dypians is currently the number one game on DappRadar, with a vast multiplayer online role-playing game that immerses players in a connected virtual world with advanced AI, graphics, and engaging gameplay content. It caters to both individuals and businesses within and beyond the crypto industry. It is the biggest Metaverse ever built, designed to provide an immersive experience that aims to bring businesses and new users to the crypto space, surpassing traditional methods. Players can earn loot by completing quests, fighting monsters, forming alliances with other players, or battling other players.

Team / Traction / Financing:

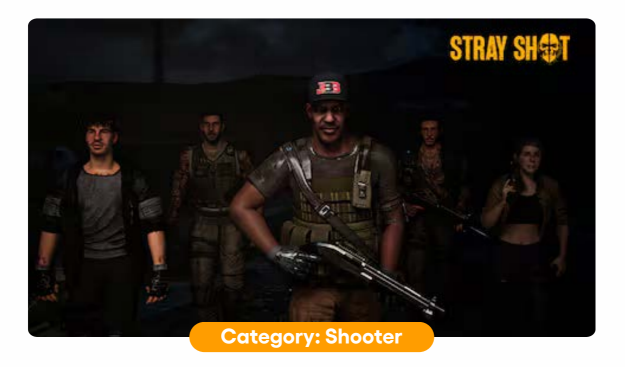
World of Dypians is powered by Dypius, a company with over 3 years of experience in the crypto market. It initially ventured into the crypto space by providing DeFi solutions and introducing groundbreaking products that not only helped users but also offered protection and education within the space. The team is composed of global experts with extensive expertise in various fields, including crypto, business, engineering, development, finance, and more. The project has received \$6 million in funding and currently has a \$32 million valuation.





StrayShot

strayshot.game



Description:

StrayShot is an FPS (First Person Shooter) play-to-earn game that integrates blockchain technology and digital ownership. Players can earn rewards through gameplay in a large number of different exciting game modes and participate in a decentralized economy. The game has also secured a partnership with NBA players Lamelo Ball, Lonzo Ball, and the entire Big Baller Brand. The game's precursor, a telegram clicker game called Tapshot, attracted over 480k users within 3 weeks of its launch.

Team / Traction / Financing:

The game has already attracted a large community of dedicated players who are helping playtest the game before its full release. The game is currently on the EPIC Games Store, and will likely get a full release later in Q4 2024. The project has raised over \$5.5 million with its primary investors being Crypto Oasis, Ghaf Capital, and PrimeXM.



Haven's Compass

havenscompass.com



Description:

Haven's Compass offers a unique blend of tactical shooting and immersive storytelling. Players can select from a variety of characters, each with distinct backstories and skills. Haven's Compass allows players to own, trade, and sell in-game assets like skins, weapons, and characters as NFTs.

Team / Traction / Financing:

During its first open alpha phase on the Epic Games Store, Haven's Compass achieved over 20,000 downloads, 40,000 hours of gameplay, and sold out their NFTs. Haven's Compass has gathered a strong player base, with over 30,000 on-chain players and 10,000 Web2 players. The game has raised money from a number of investors including Maven Capital, Kaizen Finance, and Castrum Capital.

Death Touch

deadfellaz.io



Description:

Death Touch is Deadfellaz's highly anticipated is a mobile-first digital TCG. The game is built for TCG fans who are looking for an exciting and interactive trading card game that brings digital ownership and digital collectibles to the trading card game genre.

Team / Traction / Financing:

Deadfellaz is one of the premier brands in Web3, with over 300,000 followers across social media and 8,000 collectors. Deadfellaz also has partnerships with UTA WEB3, Unity and ConsenSys.

Cryptopia

cryptopia.com



Description:

Cryptopia is a decentralized blockchain game with two strategies: Tycoons invest and build businesses, while Adventurers play for free and develop careers. This creates a balanced economy for both investors and free players.

Team / Traction / Financing:

Cryptopia has gained traction with over 2,000 Frontier ship sales for demo access, a strong 20k Twitter and 30k Discord following, and Coinmarketcap VIP status. It has also earned a 9.7 code review score, highlighting its quality and security, with ongoing media coverage and partnerships in development. Cryptopia has secured a total of \$1.2million in funding.

For Loot and Glory

forlootandglory.io



Description:

For Loot and Glory is a pirate-themed strategic role-playing game. It combines elements of player versus environment (PVE) and player versus player (PVP) gameplay, allowing players to engage in various adventures and battles on the high seas.

Team / Traction / Financing:

For Loot and Glory was previously on the Polygon Network but has since migrated to SKALE in order to take advantage of SKALE's zero gas fee architecture. For Loot and Glory currently has a social media following of 10k+ on twitter, and a discord server of 2.5k players who are currently participating in testing. The team is led by experienced blockchain developers and game developers.

Ramen Rumble

ramenrumble.com



Category: Action/Adventure

Description:

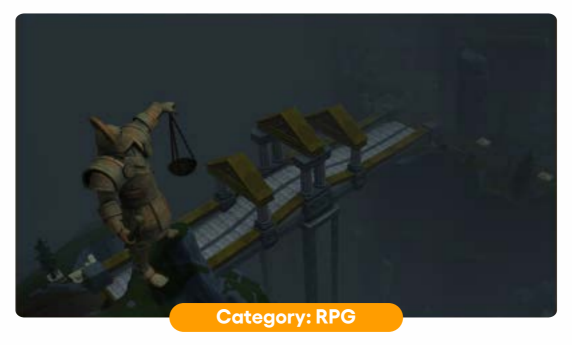
In Ramen Rumble, players are thrust into a post-apocalyptic world where trains have become the lifeline of survival, crisscrossing a desolate landscape. As the owner of a ramen shop aboard one of these trains, you must not only craft the perfect bowl of ramen to satisfy hungry survivors but also protect your mobile eatery from marauding monsters. Balancing culinary creativity with strategic defense, you'll have to upgrade your shop, manage resources, and defend against attacks.

Team / Traction / Financing:

Ramen Rumble currently has around 6000+ community members. The experienced team has developed 17 games so far, with a total of 12 full-time and 4 part-time workers.

WarEden

wareden.io



Description:

WarEden is an old-school MMORPG that combines classic gameplay elements with blockchain technology. Set in a handcrafted open world, the game features community interaction through guilds, raiding, and exploration. WarEden aims to create a novel economic system built on blockchain, offering players real-world value linked to Ethereum without relying on pay-to-win or play-to-earn mechanics. The game allows players to own and trade in-game assets as NFTs, fostering a player-driven economy.

Team / Traction / Financing:

The team is led by Miracle Dojo, a game development company made up of 14 people. The Studio has developed 6 games since 2015. Uros Mijalkovic is the CEO and co-founder of MiracleDojo and WarEden, and Stefan Djordjevic is the CTO of both entities. They have been working together for 7 years now. The team is enriched by Vukasin Vukoje as an investor, hands-on advisor, and active shareholder, who has a deep entrepreneurial Web3 background, building two startups worth \$100M and \$300M..



WITS TCG

wits.academy



Description:

What is this Sorcery Trading Card Game (WITS TCG) is an innovative and immersive trading card game set in the fantastical universe of Catena. Players collect and battle with cards representing magical beings, spells, and artifacts, all while exploring a rich backstory inspired by the crypto world. Players have the option to purchase NFTs of each card, granting them IP ownership. NFT holders earn rewards when their cards are played in-game by others, and benefit from revenue sharing when physical versions of their cards are sold. Similar to the global phenomenon of Magic and Pokemon, WITS will allow for the purchasing of physical trading cards but can connect to the chain and game via embedded NFC Chips (an RWA in addition to a game)

Team / Traction / Financing:

The game has received \$500k in pre-seed funding so far, is expected to be in development for another year of testing, and is confirmed to be listed on the EPIC Games Store.

FOUNDER TESTIMONIALS

Founder Testimonials

"We are on a mission to eliminate barriers to entry to Web3 gaming, both for developers and gamers. The SKALE blockchain accelerates this process through high transaction speed and zero gas fees, which are an additional bonus for our users. We're excited to launch a new game as part of our Airdrop campaign on SKALE. Thanks to SKALE being a gas-less blockchain, our users can easily participate in the campaign within the game."

MIKHEIL DIDEBULIDZE, FOUNDER & CEO I ARENA GAMES

"Partnering with SKALE was a natural fit for Cryptopia's multi-chain approach. It lets us offer a gasless experience to our players, enhancing gameplay while staying aligned with our commitment to decentralization and innovation"

FRANK BONNETT, FOUNDER | CRYPTOPIA

"LightningWorks is eager to leverage SKALE's powerful blockchain technology to enhance our digital comics platform. SKALE's scalability and zero-gas transactions are perfect for delivering a cost-effective and lightning-fast experience for our users. We're excited to bring the future of storytelling to life with SKALE."

GEOFF MCCABE, FOUNDER & CEO | LIGHTNINGWORKS

"We're thrilled to launch our project and embark on this exciting journey. Choosing SKALE was a no-brainer for us; their scalability solutions perfectly align with our vision of creating a seamless and immersive experience for our users."

MIHAI BUSICA, CEO | WORLD OF DYPIANS

"Deadfellaz has always been pushing at the forefront of interactive storytelling & gamification. This set the stage for our highly-anticipated digital TCG "Deathtouch", a mobile-first title, built for fans of the TCG genre wanting something more exciting & interactive than what they are used to. This endeavor has been further bolstered by our partnership with SKALE, as their gas-free structure will enable us to grow this F2P title in a way that makes sense for our web3 gamers, competitive gamers & the average casual gamer"

PSYCH, CO-FOUNDER | DEADFELLAZ

GAMING ECOSYSTEM

SKALE

Gaming Ecosystem



5TARS

5tars.io



Category: Fantasy Sports

Description:

5TARS is a blockchain-based fantasy football game that allows players to build and manage their football teams using digital player cards, which are NFTs. These player cards represent real-world athletes and users can trade or sell them on the platform's marketplace.

Team / Traction / Financing:

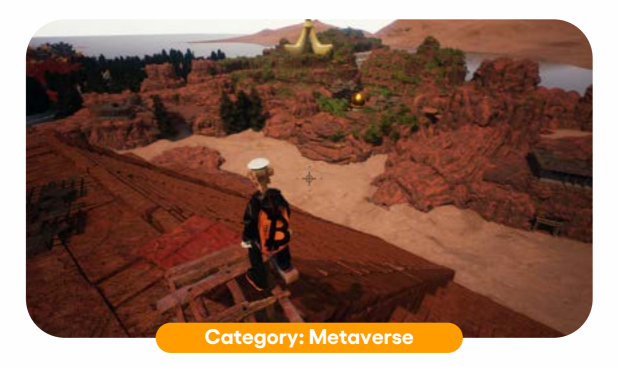
5TARS has a global partnership with STARZ / Lionsgate Entertainment. The team behind the game is composed of proven entrepreneurs from the gaming, blockchain, and sports industries.





Another World

anotherworld.gg



Description:

Another World is a blockchain-based metaverse game built using Unreal Engine 5. It allows players to bring their NFTs from collections like Bored Ape Yacht Club, Azuki, and others into a 3D virtual world. The game blends interactive gameplay with digital assets, emphasizing player-owned NFTs and tokens as key components of the in-game economy. The game allows players to connect their crypto wallets and receive special in-game wearables or items based on the assets they hold.

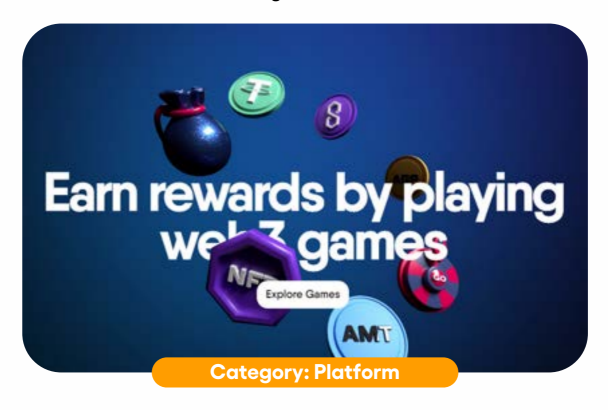
Team / Traction / Financing:

Another World is in early-access public alpha accessible via the webpage, HyperPlay, and the Epic Games Store. The project currently has 5K+ active wallets. It has received support from the Optimism Foundation and other crypto-native projects. The game aims to provide utility and interactive experiences to its users, helping to bridge the gap between Web3 assets and immersive gaming.



Arena Games

arenavs.com/games/arena-master



Description:

Arena Games is a blockchain-based gaming platform designed to bridge traditional gaming with the Web3 space. It aims to simplify the transition for game developers into blockchain by offering a Software Development Kit that incorporates decentralized elements like NFTs and crypto tokens into Web2 games. This creates new monetization opportunities for developers and introduces players to a fairer in-game economy, combating the "pay-to-win" model.

Team / Traction / Financing:

The team members at Arena Games have been actively involved in the industry since 2017 and have gained valuable experience in both the blockchain and gaming sectors. Co-founders Mikheil and Marie have worked on many blockchain projects, such as a crypto exchange, infrastructure for sustainable crypto mining, and digital products that power the blockchain industry. The company has raised a total of \$550K, with a significant amount of funding coming from the venture capital firm 500 Global.



BitHotel

bithotel.io



Category: Metaverse

Description:

BitHotel is a blockchain-based social online game that integrates play-to-earn mechanics and non-fungible tokens (NFTs). The game offers a virtual hotel environment where players can interact, participate in mini-games, and own in-game assets represented as NFTs. BitHotel aims to create a metaverse-like experience, emphasizing social interaction and community engagement while allowing users to have true ownership of their digital assets.

Team / Traction / Financing:

Bit Hotel has emerged as a leading dApp, boasting over 1 million user sessions quarterly and growing at 30% quarter-over-quarter. With 200,000 sign-ups and 150,000 monthly active users. The platform caters to a predominantly Web2 audience, with 70% of users new to crypto wallets, prompting the implementation of user-friendly features like native wallets and gasless contracts. The project is backed by a talented team of 25 industry veterans with over 150 years of combined experience. Bit Hotel boasts profitable unit economics and a sustainable game economy. Importantly, it has gained approval on both iOS and Android app stores, with half of its player base being mobile-native, a rare achievement for Web3 games. Additionally, BitHotel has raised a total of \$3M in funding, with a significant portion of this funding coming through platforms such as Seedify and TrustPad.

Block Brawlers

blockbrawlers.com



Description:

Block Brawlers combines card gaming and wrestling elements with blockchain technology. In this play-to-earn game, players can acquire, train, and trade Brawlers as NFTs, forming teams of three to compete in various arena matches. The game features five clans and nine classes of Brawlers, each with unique abilities and alignments, allowing for strategic team-building. Block Brawlers originated from the concept of merging Dungeons & Dragons with CryptoKitties. Players can strategically build their teams based on clan and alignment bonuses to gain advantages in combat. The game offers various match types, including ranked matches, VIP matches, and staked matchmaking.



CryptoBlades

cryptoblades.io



Description:

CryptoBlades is a play-to-earn NFT RPG developed by Riveted Games. The game revolves around the acquisition of legendary Blades and the powerful Heroes who wield them. Players may participate in combat using their assets to earn SKILL tokens. Assets are player-owned NFTs and may be traded on the proprietary marketplace Bazaar.Market. CryptoBlades utilizes a play-to-earn model by distributing SKILL as well as partner tokens through gameplay and giving value to player NFTs by increasing their use through future features.

Team / Traction / Financing:

The project has demonstrated significant growth and engagement across various metrics. The daily active users (DAU) have more than doubled, increasing by 107% from 13,100 to 27,200. The platform boasts 47,000 monthly active users (MAU) and an impressive 438,000 token holders. Its NFT ecosystem is particularly strong, with 1.2 million NFT holders. The project has also built a substantial social media presence, with over 100,000 Discord members, 155,000 Twitter followers, 178,000 Facebook followers, and 41,000 Telegram members. These figures indicate a robust and growing community, with a particularly strong performance in NFT adoption and daily user engagement. Their public sale on OxBull.tech raised \$440K.



Degen Royale

degenroyale.net



Description:

Degen Royale provides an embeddable in-game marketplace infrastructure that maintains a familiar Web2 experience for gamers, while seamlessly integrating Web3 technology in the backend. This approach allows players to interact with the marketplace in a way they are accustomed to, without needing to understand or interact directly with Web3 systems. Behind the scenes, the infrastructure handles all Web3 functionalities and connects to on-chain Web3 marketplaces, ensuring a smooth and invisible experience for the gamer. The project's goal is to bridge the gap between Web2 gamers and Web3 technology, driving mass adoption by introducing Web3 games and marketplaces to a broader gaming audience.

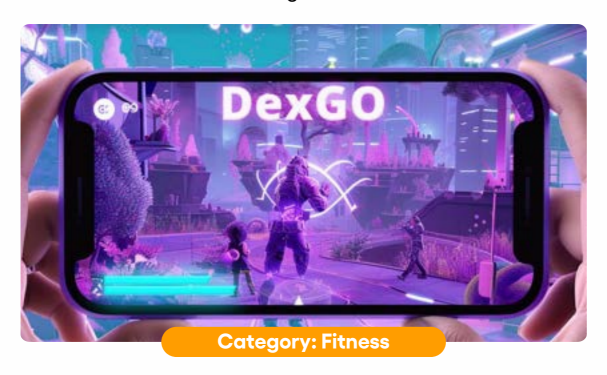
Team / Traction / Financing:

The team is led by highly experienced founders, with CEO Kevin Oranje having 10+ years of experience in digital identity and digital commerce platforms. CTO Nick Yap has 30 years of experience in tech & startups, his previous startup achieved \$20M in revenue in 18 months. Dev Team Lead Sreehari has 15 years in full stack and game development. The team has raised \$2.6M in pre-seed funding from several investors led by Burson-Marsteller Interactive.



DexGo

dexgo.club



Description:

DexGO is a game created for healthy lifestyle growth, traveling, and earning. It's easy: put on NFT sneakers and go on a journey through the routes of your city and get paid.

Team / Traction / Financing:

The project has received \$200k in grants and \$25k in angel investments.

EarnScape

earnscape.io



Description:

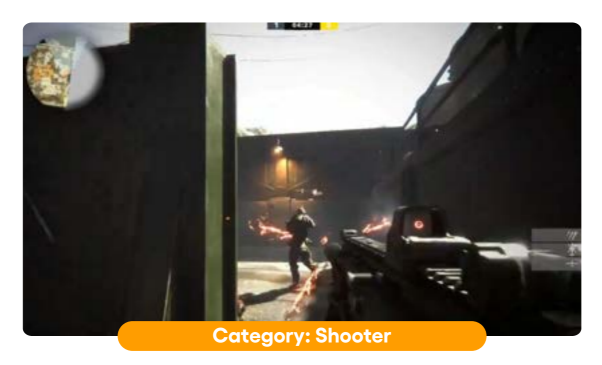
Earnscape is an innovative mobile game launcher that integrates blockchain technology to offer players rewards for playing games. The platform allows gamers to earn rewards redeemable in both Web2 and Web3 formats, creating a unique ecosystem that bridges traditional and crypto gaming. Gamers earn stablecoins for playing any game they download to their device but are incentivized to play our client's games.

Team / Traction / Financing:

The product is live on the Google Play Store and Apple App Store with 4,420 users. The team has a combined 80 years of experience in development, operations, legal, outreach, and community management. Earnscape's 12-person team includes serial startup founders and advisors with extensive connections.

Ether Strike

devzeus.io/etherstrike



Description:

Ether Strike is an innovative first-person shooter game developed by Zeus, designed to operate on the SKALE blockchain. This game allows players to acquire and conquer planets, creating a unique universe-building experience alongside traditional FPS gameplay. Players engage in fast-paced battles, leveraging the capabilities of blockchain technology for enhanced gameplay features and ownership of in-game assets.

Team / Traction / Financing:

The Studio behind Ether Strike: Zeus, has developed five game titles with a team of 25+ experts with different disciplines but all have a similar passion for blockchain gaming.



Heroes Battle Arena

heroesbattlearena.online



Description:

Heroes Battle Arena combines traditional RPG elements with blockchain technology, creating an engaging environment for both gamers and crypto enthusiasts. Players can begin playing without any upfront costs, making it accessible to a broader audience. Players engage in strategic battles by assembling unique armies and utilizing magical stones to enhance their abilities during combat.

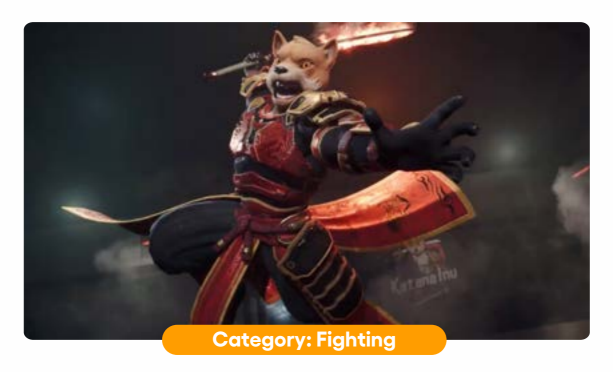
Team / Traction / Financing:

Heroes Battle Arena has an active player base of roughly 10k Daily Active Wallets and a strong social media presence with over 15k followers on twitter.



Katana Inu

katanainu.com



Description:

Katana Inu is a free-to-play fighting game with an opportunity to earn exclusive NFTs and Katana Inu tokens as in-game rewards. The game's high quality graphics and fast paced gameplay gives players an action packed and immersive experience. Players earn rewards by winning tournaments against other players, other teams, and completing in-game quests

Team / Traction / Financing:

While the game is still currently, in closed Beta, it has an active community which is currently participating in testing. The game's full release is eagerly anticipated by its community of about 80k twitter followers.

MetaSoccer

metasoccer.com



Description:

MetaSoccer is an innovative blockchain-based soccer management game developed by Champion Games, combining elements of fantasy sports, NFTs, and play-to-earn mechanics. Players can manage their own virtual soccer clubs, scout and train NFT players, compete in matches, and earn rewards. It includes features like player aging, stadium ownership, and sports betting integration planned, MetaSoccer aims to provide a comprehensive and immersive soccer management experience in the metaverse.

Team / Traction / Financing:

MetaSoccer raised \$2.3m in funding from notable investors such as ConsenSys Mesh, Protocol Labs, and Techstars. The MetaSoccer team comprises a diverse group of professionals with backgrounds spanning sports, technology, and gaming. The leadership includes individuals with experience in professional soccer, software engineering, and video game development. The team also benefits from entrepreneurial expertise in the sports industry and marketing veterans with specific knowledge in Web3 gaming.

MotoDEX

dexstudios.net



Description:

MotoDEX is a blockchain-based competitive motorcycle racing game that combines NFT ownership with skill-based gameplay. Players can participate as either Track Owners or Racers. The game features various tracks designed to resemble real-world cities, where players compete against each other and bots. To enter a race, participants must pay an entry fee set by the track owner. During races, players navigate their motorcycles through obstacles, aiming to finish first and break records. This unique blend of racing skill, NFT ownership, and betting mechanics creates an engaging play-to-earn experience in the blockchain gaming ecosystem

Team / Traction / Financing:

MotoDEX has achieved significant traction in the blockchain gaming space, ranking in the top 3 on dappRadar with over 230,000 unique active wallets per day. The game has received \$250k in funding.



Pentagon Games

pentagon.games



Description:

Pentagon Games is a Web3 game publisher that focuses on developing games using blockchain technology. Their innovative approach aims to push the boundaries of traditional gaming by providing players with a highly interactive and engaging environment.

Team / Traction / Financing:

Their extensive database boasts over 200k unique GameFi users, at its peak, the platform achieved a remarkable daily active user count exceeding 100k. Currently, it maintains a robust monthly active user base of over 20k, indicating sustained engagement and popularity among its user community. Pentagon Games has secured \$6m in a seed funding round, attracting investments from notable entities like Binance Labs and Animoca Brands.



Pixudi

pixudi.com



Description:

Pixudi is an NFT-based blockchain that combines traditional board games meets Heroes of Magic. Pixudi is designed to create the bridge between traditional board games and the emerging world of NFT games.

Team / Traction / Financing:

Pixudi's team boasts a diverse and experienced group of professionals spanning various aspects of blockchain and game development. The team's diverse skill combines technical blockchain expertise, game development experience, design skills, and strategic business knowledge, positioning them strongly for developing an innovative blockchain-based gaming project with potential eSports applications.

Space Rush Odyssey

spacerush.io



Category: Action/Adventure

Description:

Space Rush is an action-packed, roguelike shoot 'em up and battle arena. It features fast-paced combat, strategic decision-making, randomized loot, character progression, and an ever-growing narrative through seasonal content. The game also features a competitive ranking system, true digital ownership, and a sustainable player-driven economy. This immersive and player-centric approach amplifies the significance of ingame possessions. As part of the Space Rush ecosystem, Space Rush Odyssey will serve as an initiation to community growth and building DAU. The game will feature a leaderboard point system, where players can farm points in squads and compete for the top position in the leaderboard.

Team / Traction / Financing:

The team comprises five core members with diverse expertise in Web3, blockchain, finance, engineering, and design. With backgrounds ranging from structural engineering to cryptocurrency exchanges, the team is well-positioned to create innovative Web3 products and experiences. Their work with notable DeFi and NFT projects, combined with traditional industry experience, provides a strong foundation for their Web3 Native design and development company.



Starzplay Fantasy Sports

games.starzplay.com



Category: Fantasy Sports

Description:

Starzplay Fantasy Sports is a groundbreaking free-to-play Web3 fantasy sports game launched by Starzplay, a leading video streaming service in the Middle East and North Africa. This innovative game allows players to make predictions about live Serie A matches and other regional football leagues, incorporating blockchain technology to offer real prizes. While free to play, users can enhance their experience by buying and trading NFTs in a real-time marketplace. The game aims to revolutionize sports entertainment in the region, with plans to expand to other leagues and sports in the future.

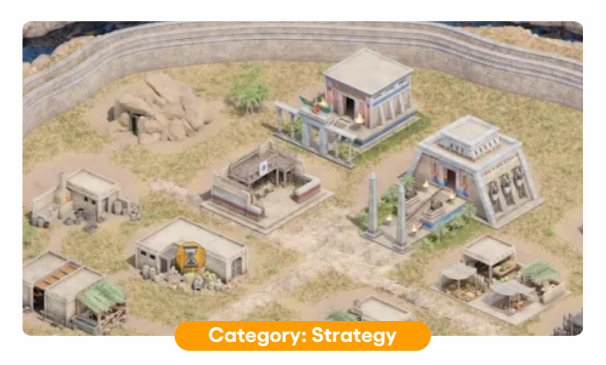
Team / Traction / Financing:

The Management Team has more than 15 years of experience on average in strategy, technology, sales, and building products. The team has currently raised over \$500K.



The Last Monarchy

thelastmonarchy.io



Description:

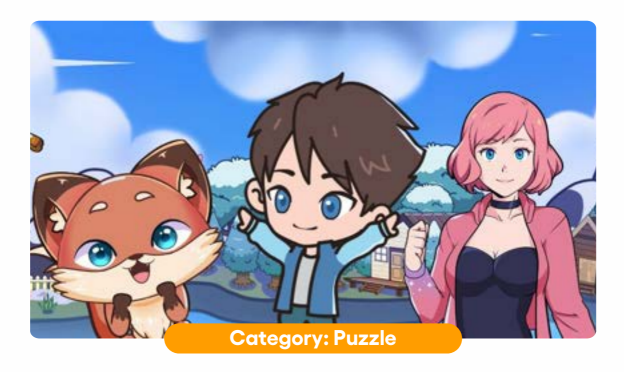
The Last Monarchy is a groundbreaking Web3 strategy game, evoking nostalgia for timeless classics like Age of Empires, Civilization, and Travian, yet meticulously crafted from scratch. Combining innovation, historical precision, and meticulous attention to detail, The Last Monarchy offers an immersive voyage through ancient history, reshaping the gaming landscape with each passing era.

Team / Traction / Financing:

The Last Monarchy team combines expertise in blockchain technology, gaming, and community building. Led by co-founders Dominik Jurada (CEO) and Sandro Licul (CBDO), the team includes experienced professionals in game design, development, and operations. Their collective experience spans several successful Web3 projects, including the Ballies NFT 2.0 gaming platform, which sold for \$2 million, and various blockchain-based solutions like the Web3 Business Suite and NFT marketplaces.

Yomi Block Puzzle

yomigames.gg



Description:

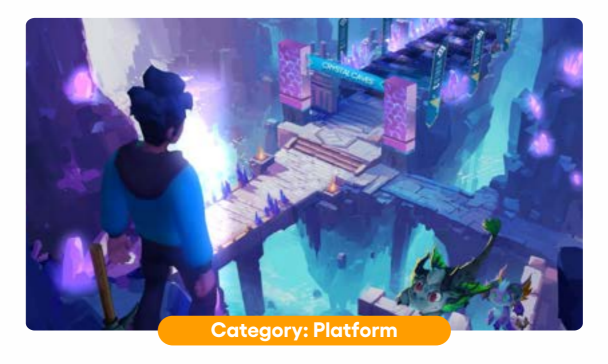
Yomi Block Puzzle, developed by Yomi Games, is an innovative mobile game that blends elements of Tetris and Sudoku into a fast-paced, casual puzzle experience. Players aim for high scores while being cheered on by a customizable pet character, using non-crypto ingame currency for upgrades. The integration of Web3 features into a simple, addictive puzzle game represents a step toward the future of mobile gaming. Yomi Games positions itself as a pioneer in mobile casual Web3 gaming, aiming to provide a seamless and uninterrupted gameplay experience for mainstream players. Yomi Block Puzzle is designed to be both simple and addictive, potentially redefining mobile gaming by making blockchain technology accessible to a wide audience of casual gamers.

Team / Traction / Financing:

The Yomi Games team is led by two experienced co-founders: Pavan, the CEO, brings extensive blockchain and tech expertise, having previously led a company to a \$750M acquisition. Jason, the CPO, contributes over a decade of gaming industry experience, including scaling a mobile gaming platform to 10M monthly active users. Yomi Games boasts a leadership team with proven success in blockchain, edtech, and gaming, supported by a diverse group of specialists in engineering, art, and marketing, positioning the company for innovation in the blockchain gaming space.

World3

world3.ai



Description:

World3 is a decentralized metaverse project that combines blockchain technology with immersive virtual worlds. Built on a Web3 infrastructure, it offers users the ability to own, trade, and build digital assets, such as land, NFTs, and in-game items. World3 aims to create a user-driven economy where players, creators, and developers can collaborate and shape the evolving virtual ecosystem. Through tokenized governance, the community has direct input into the development and direction of the platform, making it a truly decentralized digital world.

Team / Traction / Financing:

Since its inception, Matrix World, a key component of WORLD3, has garnered support from over 2000+ land-owners, with a total volume of 2350+ ETH on Ethereum and over 540 FLOW tokens on Flow. Matrix World was recognized as a top-10 Metaverse project in 2023 and has partnered with institutions such as MITACS Canada and the University of Alberta for metaverse research.



UPCOMING GAMES

Boudicea

boudicea.io



Category: Action/Adventure

Description:

Boudicea is an innovative play-to-earn crypto game set in first-century Britain. Players take on the role of landowners defending their territories against Roman invasions under Queen Boudicea's leadership. The game combines elements of strategy, resource management, and blockchain technology to create an immersive gaming experience. Players can buy, develop, and protect their land on behalf of Queen Boudicea and her clan leaders, engaging in both player-versus-environment (PvE) and player-versus-player (PvP) scenarios.

Team / Traction / Financing:

Boudecia's founder has C-level experience in unlisted & listed companies (LSE & ASX) as CEO and FD, and extensive experience in managing projects on a cross-jurisdictional basis.



BurgerCities

burgercities.org



Description:

BurgerCities is a blockchain-based game that combines strategy and simulation elements with a focus on city-building. Players design and manage virtual cities, constructing and expanding burger restaurants and related businesses. The play-to-earn model rewards players with tokens and other benefits through their gameplay efforts.

Team / Traction / Financing:

The team behind Burger Cities currently consists of 20-30 members, primarily located in Singapore, Turkey, Canada, and China. Vega Ventures led a strategic round of investment which secured \$4M in investment, with notable investors including SANYUAN Labs and Bitfly Capital joining in.

CyberKart Al

cryptoblades.io



Description:

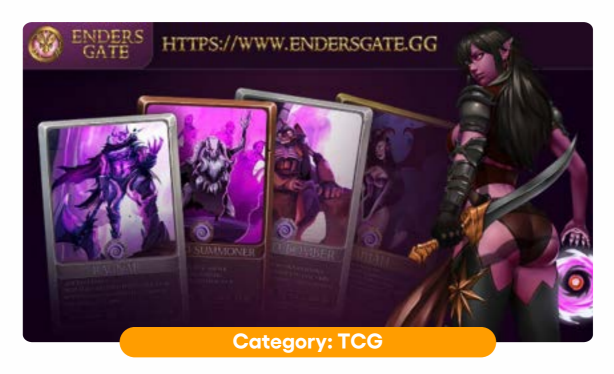
CyberKart AI is an adrenaline-fuelled AI racing game featuring dynamic AI-generated maps, special abilities, futuristic weapons, and crypto rewards. CyberKart AI is a fusion of Mario Kart and Blade Runner, creating a unique, cyberpunk racing and shooting adventure. With dynamic AI-generated maps, special abilities, and futuristic weapons, players are immersed in a world where every race is unpredictable and every victory hard-earned. The integration of blockchain technology further enhances the experience, allowing players to truly own in-game assets through NFTs.

Team / Traction / Financing:

CyberKart AI boasts over 45K players and a community of 85K members across Telegram and Twitter. These numbers reflect our project's growing popularity and the vibrant community supporting it. The project is led by two experienced game developers with a combined 20 years of experience and has a total of 25 employees.

Enders Gate

endersgate.gg



Description:

Enders Gate is a free-to-play Web3 Trading Card game. Players assume the role of sworn protectors known as "Gatekeepers." Their task is to build a deck of reliable contacts called "Guardians" to hire for battle and defend their territories. Enders Gate boasts a robust lineup of technology, featuring a native Marketplace and a well-optimized Unity-built trading card game.

Team / Traction / Financing:

Enders Gate has generated over \$700,000 in revenue, which has been reinvested into the project, serving as the initial development runway. Enders Gate has secured strategic partnerships with reputable blockchain collaborators, including Polygon, OpenSea, XP.network, ChainLink, ChainStack, Magic.link, and DappRadar.

Galaxy Dust Online

galaxydust.io



Description:

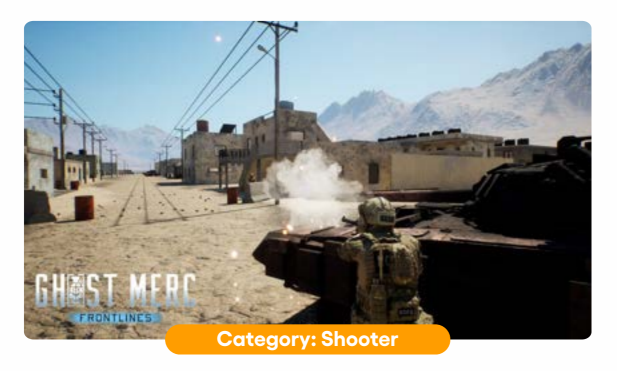
Galaxy Dust is an innovative blockchain-based game that combines play-to-earn mechanics with NFT technology, set in a futuristic space environment. Galaxy Dust features a unique economy based on a stable in-game token called GD, which maintains a 1:1 ratio with USD, ensuring stability and liquidity for players. The team's emphasis on community involvement is evident through the implementation of DAOs, which allow players to participate in decision-making processes regarding the game's future, including political changes, economic endeavors, and content design.

Team / Traction / Financing:

The game has a small indie software development team with an active group of 22 developers. The team has raised a total of \$250K from their investors and the community.

Ghost Merc Frontlines

ghostmerc.com



Description:

Ghost Merc: Frontlines is a first-person shooter (FPS) game set in a realistic modern military environment. The game offers players an immersive and adrenaline-fueled experience with its intense combat, authentic weapon mechanics, and dynamic gameplay features.

Team / Traction / Financing:

Ghost Merc has a small and passionate indie development team with years of experience in the Unreal Engine. The small indie team has a strong blend of technical skills, industry experience, and passion for gaming. Their diverse backgrounds and specialized expertise have made them well-equipped to handle the challenges of game development, from conception to execution and marketing.

Hangry Animals

hangryanimals.com



Description:

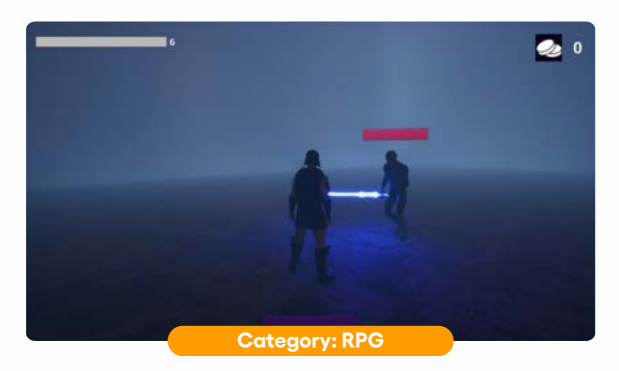
Hangry Animals is a gaming-for-good ecosystem, where animal charity donations and gaming unite in an immersive and entertaining world of good, clean, wholesome fun and Hangryness. Play as a champion for the charity of your choice, climb the leaderboard, earn your way to glory, and have a chance for your avatar to appear in our animated series and comic storylines. Hangry NFT avatars are the key to a world of entertainment and educational material.

Team / Traction / Financing:

Hangry Animals has over 4,000 organic followers across social media and successfully launched comic #1 of 5 on cryptocomics.com. The team has recruited the services of a licensing agent for the animated series who is seeking a co-production approach for the series with Canada, South America, the UK, and France. So far, the game has raised approximately \$500k in preseed funding.

Land of Chasers

thelandofchasers.io



Description:

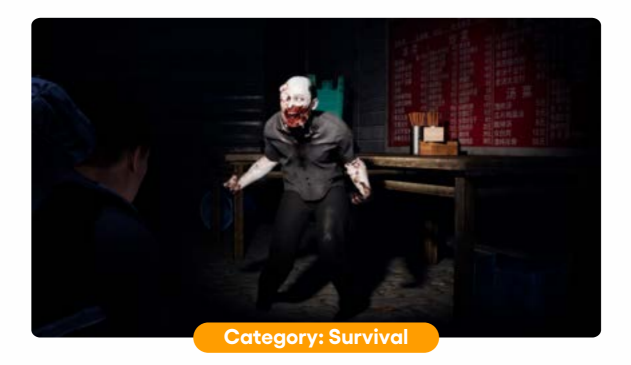
Land of Chasers is an ambitious blockchain-based action role-playing game (ARPG) that aims to revolutionize the blockchain gaming landscape. The game emphasizes true ownership through NFTs, allowing players to craft, trade, and wield powerful gear. The game's economy is designed to be player-driven, with the potential for players to form guilds and shape the world's future.

Team / Traction / Financing:

The Land of Chasers team consists of four core members with diverse backgrounds and extensive experience in game development, art direction, 3D modeling, and blockchain technology. The Founder and Head of Development brings over 3 years of experience leading game development teams. They are actively seeking to expand their team in 2024 and are supported by 100 dedicated alpha testers providing valuable feedback for the game's development.

Last Remains

lastremains.com



Description:

Last Remains is a PvPvE (Player Versus Player Versus Environment) play-to-earn multiplayer survival game. Players engage in intense combat, battling both environmental hazards and other players in a grim, post-apocalyptic world. The game integrates NFTs, allowing players to own, trade, and upgrade their in-game items and characters. Players can earn rewards through gameplay, which can be traded or used within the game's ecosystem.

Team / Traction / Financing:

The game is listed on the EPIC Games Store and is still in beta testing. The project has raised over \$4.75 million so far, is currently raising a \$1.5 million round, and will be having a public round for their token in Q4 2024. Their primary investors are Gamefi Ventures, Paramount, Polygon Ventures, and WAGMI.



LightningWorks

lightningworks.io



Category: Platform

Description:

LightningWorks is a Web3 entertainment platform that aims to revolutionize the comic and manga industry by blending traditional storytelling with blockchain technology. The platform creates interactive, multimedia comics and manga for the digital world, incorporating VR/AR experiences and special effects to bring characters to life. LightningWorks integrates digital collectibles such as unique comic covers with varying rarity tiers, which can be collected, traded, and even forged to create rarer items. LightningWorks emphasizes community engagement through features like cosplay integration and social interaction incentives.

Team / Traction / Financing:

LightningWorks has assembled a formidable team with extensive experience across various relevant industries. The core team is led by Geoff McCabe, a top-65 cryptocurrency founder recognized as a "Blockchain Legend," and includes James Encke as CTO with over 20 years of senior software engineering experience, Jordan Fiksenbaum as CMO who generated over \$5B in revenue at Cirque du Soleil, and Munib Rizvi as COO with 15 years of operations efficiency experience in Fortune 100 companies. This diverse team, with its collective experience spanning decades across blockchain, gaming, entertainment, finance, and technology industries, positions LightningWorks well to tackle the challenges of creating a Web3 entertainment platform for comics and manga.

MegaFans

megafans.io



Description:

MegaFans is an eSports gaming platform that offers a play-to-earn experience, allowing users to compete in tournaments and win real-world prizes such as cryptocurrency, NFTs, and cash. The platform addresses key challenges in the gaming industry, including user acquisition, retention, and monetization, by providing a seamless Web3 onboarding experience through familiar Web2 interfaces. The platform's white-label system enables game developers to integrate MegaFans' eSports engine into their games, expanding their reach and monetization opportunities.

Team / Traction / Financing:

MegaFans has had five game partners live and users have earned \$250k in rewards to date. MegaFans CEO Jeff Donnelley has had 25 years of marketing in AAA gaming, and CTO Colin Bracy has 30 years of experience in AAA gaming. The project has raised \$1M to date in seed funding.





Metaverser

metaverser.me



Description:

Metaverser is a free-to-play multiplayer online game available on the Epic Games Store that blends social interaction, exploration, and creativity in a virtual world setting. Players can create and customize their unique avatars, explore diverse virtual environments, and interact with other users in real time. The game allows players to build and personalize their own virtual spaces, participate in mini-games, and bong over community events. Metaverser offers regular updates with new content and features to keep the experience fresh and engaging.

Team / Traction / Financing:

So far, Metaverser has over 20k registered users. They have a team of full stack devs of 20 employees. So far, Metaverser has raised \$2m in seed funding from several investors.

Navis War

naviswar.com



Description:

Navis War is a GameFi project that blends naval warfare strategy with blockchain technology. Players engage in thrilling naval battles, strategically speculating on enemy fleet formations and attempting to sink opposing ships. The game offers both Play-and-Earn and Free-to-Play modes, catering to different player preferences. Navis War features customizable ships, real-time battles, and various gameplay modes including call-in and video options. A unique aspect of Navis War is its Real Game Assets feature, which extends the gaming experience beyond the digital realm with physical game booths worldwide. At these locations, players can compete in person and purchase physical replicas of in-game ships using tokens. This innovative approach combines digital and physical gaming experiences, offering players an immersive and multifaceted naval warfare adventure.

Team / Traction / Financing:

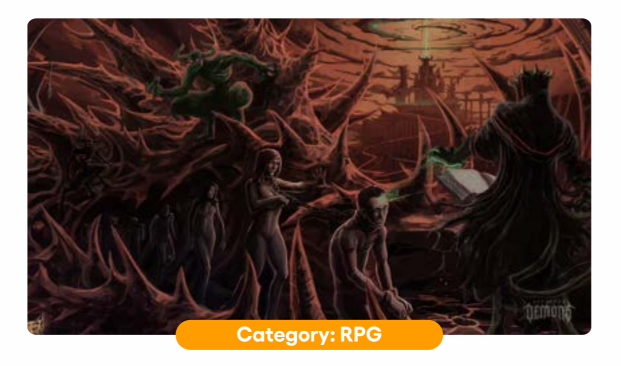
The Navis War team comprises approximately 20 contributors with diverse expertise across UI/UX, graphics design, content marketing, software development, and blockchain technology. Their collective skills span game development, marketing, community management, and blockchain integration, providing a comprehensive foundation for the project's success.

Available on



Netherak Demons

netherak.com



Description:

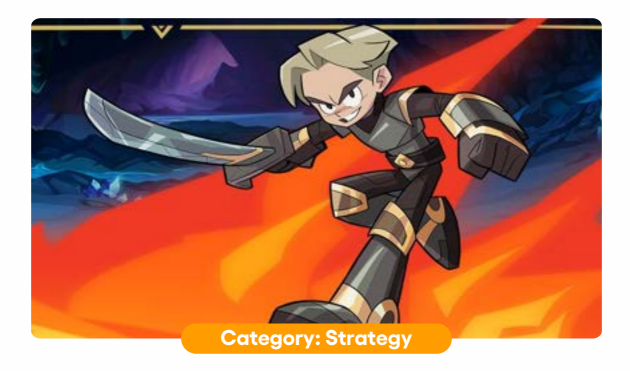
Netherak Demons is a dark, Action RPG where players customize their Demons using powerful equipment to engage in intense tactical battles. The game combines deck-building elements with demonic customization, creating a unique and competitive experience. The main goal is to build a powerful Demon using a combination of Equipment, compete and cooperate with other players, and climb the ranks to rebuild Imuran. Players earn items through gameplay, which can then be converted into NFTs and traded with other players.

Team / Traction / Financing:

Netherak Demons is led by a team of experienced game and blockchain developers who are on the cutting edge of blockchain game development. The project has amassed a community of 10k followers across social media, and an active group of players who are participating in testing.

Olderfall

olderfall.com



Description:

Olderfall is an exhilarating Auto Battler video game where players assume the role of a Gladiator Master. Players recruit, train, and guide gladiators towards glory. Players engage in intense one-on-one deathmatches and Coliseum Tournament to become the ultimate Master of gladiators in their quest for prestige and the pursuit of victory in Olderfall's captivating world.

Team / Traction / Financing:

The Olderfall development team consists of 11 skilled professionals with diverse expertise in game development, blockchain technology, and related fields. Their well-rounded team structure enables Olderfall to cover all aspects of blockchain game development, from technical implementation to artistic creation and community management.

Playground

playground.game



Description:

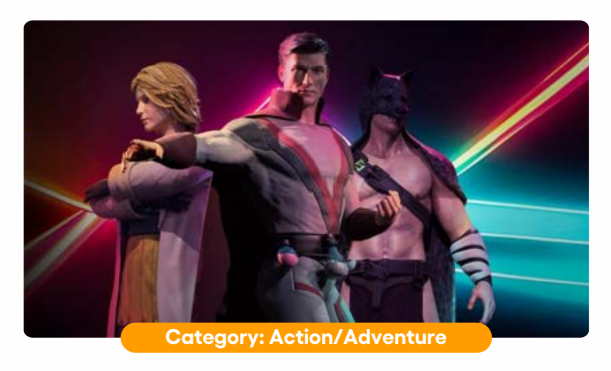
PlayGround stands out as a premier publishing and user acquisition partner. PlayGround's vision is to create a multi-modal user acquisition protocol that connects millions of mainstream players from around the world through its PlayAcademy community-building platform and Gaming Platform. PlayGround offers an unparalleled publishing and UA platform for Web3 gaming. By integrating its seamless PlaySDK across various platforms and game engines, PlayGround enables games to attract and retain mainstream players. The SDK delivers comprehensive and actionable player data, enhancing targeting efficiency for future user acquisition efforts and making PlayGround an essential infrastructure layer for gaming projects aiming to scale in the Web3 ecosystem.

Team / Traction / Financing:

The platform games have more than 582k UAWs, with 5.1M on-chain transactions, and \$2.6m in Revenue. The team showcases extensive experience in the gaming industry, led by a CEO with over 12 years in game publishing and successful entrepreneurship. Key members include a CTO with significant game development experience, a CMO with a background in professional gaming and influencer management, and a COO who cofounded a successful esports organization. With 52 team members across various departments, the group combines expertise in game development, esports, marketing, and operations.

SuperVet

supervet.io



Description:

SuperVet combines the thrill of gaming with the noble cause of saving animals. Super Vet transports players into an immersive world where each level presents different environments and challenges, from dense forests to bustling urban areas. Players must use strategic thinking, quick reflexes, and problem-solving skills to navigate these challenges and successfully rescue animals. This engaging gameplay is complemented by the game's play-to-earn model, where players earn tokens for their heroic deeds, offering both entertainment and financial benefits. Players can collect and trade NFTs representing in-game items and assets, enhancing their gameplay and adding real-world value.

Team / Traction / Financing:

The 21-member team, led by experienced executives, combines expertise in blockchain, game development, design, and marketing. With an experienced team that is well-equipped for blockchain gaming and NFT projects. Their diverse skill set covers technical development, creative design, and marketing strategies.

TCG World



tcg.world



Category: TCG/Metaverse

Description:

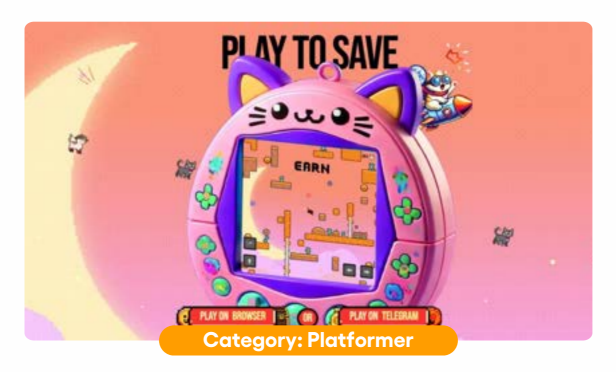
TCG World is designed to offer a diverse range of gaming activities, including creature capture and evolution, battling, fishing, farming, building, crafting, and more. TCG World integrates Esports, hosting competitive gaming, tournaments, and events like our unique battle royale mode. Entertainment in TCG World offers endless options, from concerts to immersive events and celebrity meet-and-greets. A key aspect of TCG World is the true ownership of unique digital assets. All assets acquired or created in TCG World are securely stored on the blockchain, granting players true control and ownership.

Team / Traction / Financing:

The TCG World team, led by CEO David Evans and VP Justin Del Giudice, combines diverse expertise in gaming, technology, and business. Their development arm brings significant experience from AAA game development, including work on 'World of Warcraft'. The team comprises over 40 professionals, including Unity engineers, modelers, blockchain developers, designers, and writers, supported by 30+ moderators. The team's collective experience in gaming and metaverse technology, coupled with Stratton Studios scalable approach, positions TCG World to innovate and excel in creating immersive virtual world experiences.

Token Tails

tokentails.com



Description:

Token Tails is an innovative Web3 RWA (Real World Asset) game that combines virtual pet care with real-world impact on cat welfare. The game features a virtual cat shelter where players can adopt and care for digital cats, some of which are linked to real cats in shelters. Players engage in various activities such as feeding, playing, and customizing their virtual cats in a home environment. The game also includes an RPG platformer called Purrquest, where players explore virtual homes to rescue locked cats, earning commissions in the process. The game offers two types of NFT cats: those linked to real shelter cats with trackable stories, and exclusive NFTs created for co-marketing initiatives. Token Tails aims to bridge the gap between gaming and real-world impact by directing proceeds to cat shelters worldwide. This "play-to-save" model not only entertains but also addresses criticisms of Web3 games by providing a meaningful mission.

Team / Traction / Financing:

The project has already gained significant traction, boasting 6,000 preregistrations and a community of 40,000 members. Led by Žygimantas Bagdzevičius, the team behind Token Tails is leveraging blockchain technology to create a unique gaming experience that appeals to crypto enthusiasts, gamers, and cat lovers alike while making a tangible difference in animal welfare.

TOM

tomcoin.app



Description:

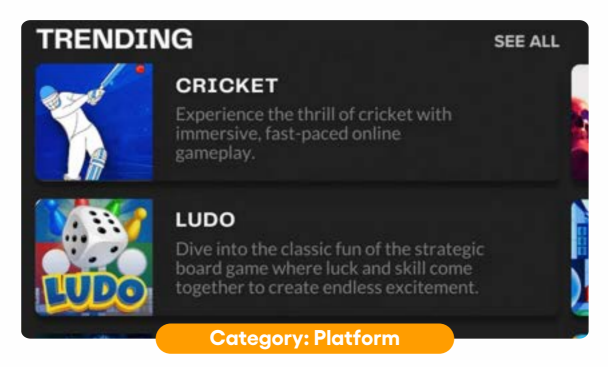
TOM is a clicker, resource management, and strategy Web3 game in which players earn points by clicking, referring friends, completing tasks, and purchasing upgrades to grow faster.

Team / Traction / Financing:

In just a month after launch, the game has attracted over 70,000 players and built a community of more than 65,000 members, demonstrating significant early traction. Despite this impressive user base, the team has not yet begun monetizing the game, as they are waiting to launch their native \$TOM token. This approach suggests a focus on building a strong user foundation before implementing their economic model.

World Play League

worldplayleague.com



Description:

World Play League is the world's first player-owned game platform, empowering gamers by giving them a stake in the gaming ecosystem. The WPL ecosystem features Al analytics, an adaptive ad network, targeted publishing, and a global leaderboard. The platform offers a diverse catalog of games and an extensive player base, focusing on creating an environment where gamers and developers can thrive together.

Team / Traction / Financing:

World Play League is led by a highly experienced team of 6 full-time staff, including industry veterans from Apple, Take-Two Interactive, and successful Web3 startups. With expertise spanning gaming marketing, blockchain technology, and multiple successful company exits, this team combines deep industry knowledge and entrepreneurial success. Their diverse skills in game development, marketing, and tokenomics position World Play League at the forefront of innovation in blockchain gaming. So far, World Play League has secured agreements with 15 studios, with a waitlist of over 100 eager prospects.

Zoppel

zoppel.io



Description:

Zoppel is an innovative multiverse platform that combines original storytelling, immersive gaming, and blockchain integration into a single, user-friendly experience. The company's mission is to make blockchain technology more accessible to all users by reducing its complexity and empowering people to explore and interact with this technology effortlessly. Zoppel's approach ensures that users can enjoy a seamless experience whether they're diving into comic-based narratives, participating in immersive gaming environments, or engaging with the broader Zoppel ecosystem.

Team / Traction / Financing:

Zoppel's team is a diverse group of professionals led by founder Giacomo Schirru Manca, with nearly 20 years of music industry experience. The leadership includes co-founders experts in business, art, design, and legal affairs. The technical team comprises skilled developers in full-stack, blockchain, and game development, complemented by creative professionals in game direction, art, and sound design. This mix of talent, supported by partnerships like Funny Tales, positions Zoppel strongly for innovation in blockchain gaming and entertainment, combining expertise in creative industries, technology, and business management.

THE RISE OF BLOCKCHAIN GAMING

The global games market reached \$184 billion in revenue in 2023, with \$90.5 billion being mobile, \$53.1 billion being console, and \$40.3 billion being PC games, making the gaming industry a titan in entertainment. Blockchain technology introduces exciting new capabilities that can disrupt the existing gaming space in ways that bring power back to players and developers

Ownership

By taking advantage of blockchain technology, players can gain true ownership of in-game assets such as digital collectibles, skins, virtual real estate, and in-game items. All of these assets can be represented as non-fungible tokens (NFTs). This ownership extends beyond the game itself, allowing players to buy, sell, trade, rent, or auction off the items that they own on external marketplaces. Additionally, studios could create their own marketplaces which could allow trade across multiple titles.

Play-to-Earn Models

Web3 games offer exciting opportunities to incorporate play-to-earn models into their games in ways that Web2 games can't. This model allows players the exciting opportunity to earn while they play games, helping to generate more discovery and create more active user bases and communities.

Tokenomics and Governance

Web3 games can offer players control over the games they play in ways that are impossible to implement on Web2 games. For example, allowing token holders to vote on the introduction of new features, changes in gameplay mechanics, or alterations to the in-game economy.

Interoperability

Web3 Games have a significant advantage in terms of interoperability, allowing players to store all their assets in one wallet, which could potentially be used across several different games and studios.

Security

Blockchain technology also can make games significantly more secure. Blockchain games provide an immutable ledger of all transactions and ownership changes, reducing the risk of fraud, and ensuring a permanent and transparent record of achievements and ownership.

Censorship

With decentralized control, there is less risk of censorship or unilateral changes by game developers. Players have more freedom to express themselves and influence the game environment.



SUMMARY

In conclusion, SKALE is well-positioned to dominate the blockchain gaming landscape as the industry continues to grow and attract more serious projects and funding. With the largest active community of real gamers already playing on its platform, SKALE's superior network architecture—featuring a gas-free structure, invisible blockchain, high speeds, and multi-chain network—sets it apart from competitors. Its strong partnerships with major gaming institutions like Unity and Atari founder Nolan Bushnell further reinforce its leadership position. In the past year alone, SKALE has signed 108 new gaming projects with a total of \$83 million in funding in 2024, proving it is the blockchain of choice for developers building real, scalable games.

For Additional Readings:

SKALE Network Stats: Dune Analytics

SKALE Q4 2023 Report: Messari

SKALE Dartmouth Study