



ULTRA

The Future of Digital
Games Distribution

WHITEPAPER

This Whitepaper represents general information about Ultra. Due to confidentiality limitations, some information is not portrayed in full. Please ensure you first read the disclaimer and risk factors at the end of the document to fully understand the purpose, status, and limitations of this Whitepaper.



THE MISSION

Our mission is to build a first-class PC game publishing platform and ecosystem that puts an end to the current distribution monopoly by providing new opportunities to game developers, players, and influencers.

Certain statements in this Whitepaper constitute “forward-looking statements” that are used on the beliefs of the Company and reflect their current expectations. Such statements reflect the views of the Company at the time the statements are made with respect to future events based on information available at that time, and they are subject to risks and uncertainties that could cause actual results to differ materially from those contemplated in the those forward-looking statements. The Company assume no obligation to update or revise these statements to reflect current information, events or circumstances, including changes in any risks or uncertainties that may impact them

THE PROBLEM

ABSTRACT

Steam, Apple and Google have created convenient ways for users to find and install software by means of important advances in digital content delivery – commonly expressed to end-users as “app stores.”

The success of these platforms over the past 10 years has meant that users have grown to expect and demand the kind of ease-of-use and seamless purchasing experience that these platforms provide.

However, this success has also produced a number of challenges for the industry. These include:

1. Monopoly

Developers are increasingly having a hard time selling their software outside of these walled gardens which result in large commission fees and loss of control over their own customers.

2. Discovery Failure

As the catalog of games continues to grow, gamers are having a harder time discovering the right kind of content.

3. Missed Opportunities

The relatively new phenomena of streamers and gaming influencers has created a new opportunity for game marketplaces to reward and pay users for their play time.

This White Paper sets out to explain not only the problem faced by Players & Developers today but also how Ultra is best positioned with a solution.

THE PROBLEM

INDUSTRY VOICES

“ The game market system is pretty unfair. Most of the money made goes to middlemen: app stores, social networks. This is broken.

We should not accept this as a status quo. We should constantly be on lookout for better solutions.

— **Tim Sweeney,**
Founder of EPIC games

“ Valve is not earning 30%. You get almost nothing now from being on Steam other than the fact their near-monopoly has limited your options. Steam does not drive users to you at all.

— **Anonymous developer**
(Market Study “Mission tell Valve”)

“ Buyers are unaware of [new] games so games fail... popular devs... get coverage, but a lot of other developers who are good lose out.

— **Anonymous developer**
(Market Study “Mission tell Valve”)

“ Getting 30% for providing no marketing support is not fair.

— **Anonymous developer**
(Market Study “Mission tell Valve”)

“ I’m an unknown developer [with a quality game] but my competition is shovelware that buried me in a day on greenlight and will do the same on full release without a doubt.

— **Anonymous developer**
(Market Study “Mission tell Valve”)

“ No offense Valve, but the game ban and VAC area is a joke. I can’t even get a list of people that are banned in my game?

— **Anonymous developer**
(Market Study “Mission tell Valve”)

THE MARKET OVERVIEW

88% of the PC game market is untapped and developers continue to move away from “app stores”

These are developers who don't agree with Steam's heavy 30% revenue share or desire to have more control over their user-base.

However, game developers outside of Steam are falling short in delivering a fully fledged user experience on their custom platforms.



11.9% Steam

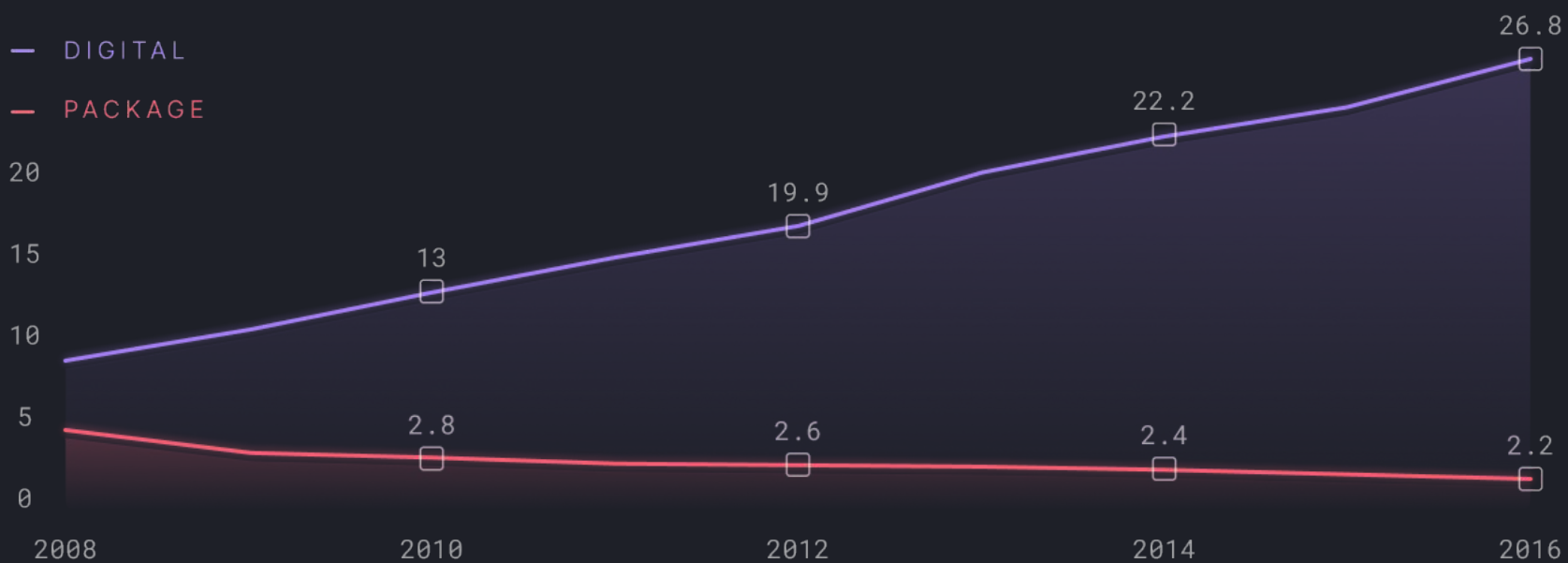
0.1% GoG, Gamejolt, ...

88% Remaining self-publishing platforms

THE MARKET

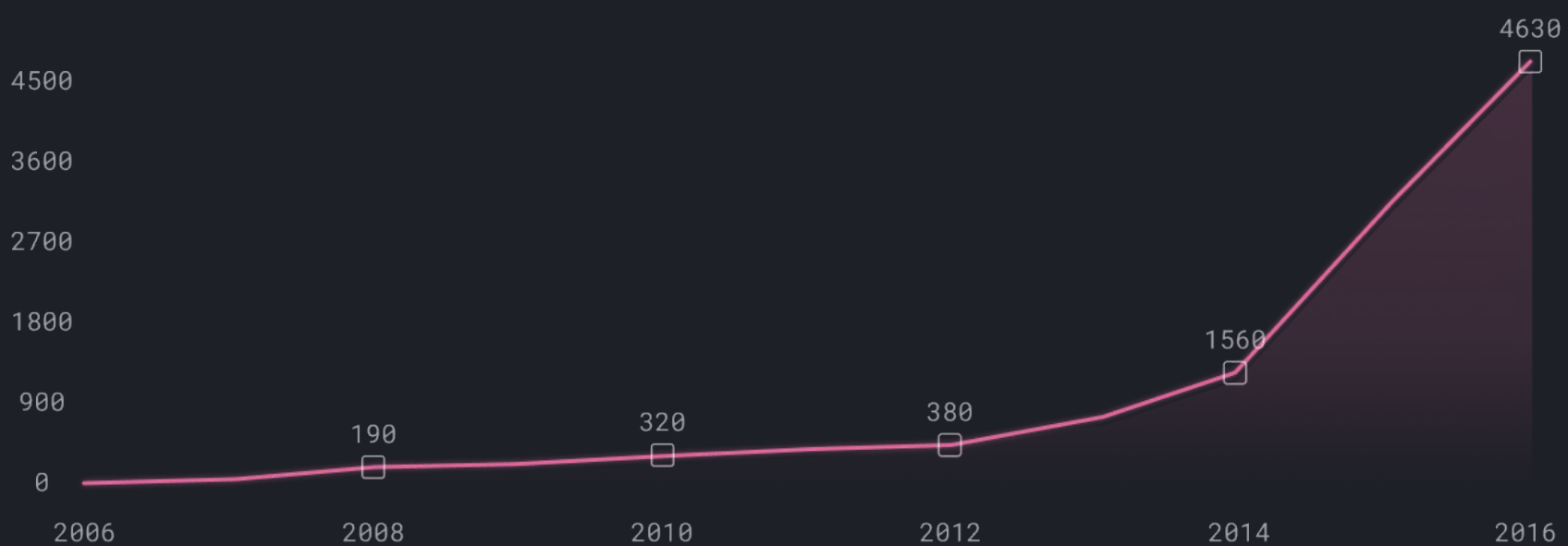
DIGITALLY DISTRIBUTED PC GAMES IS GROWING

PC Games Software Revenue (\$ Billion)



Thanks largely to Steam, gamers have flocked to digital game downloads. This has pushed the global PC gaming market by an average of 12% annual growth over the last decade, with a valuation of almost USD \$32Bn in 2017.

Numbers of Games Released on Steam Each Year



Digital distribution has encouraged and enabled a wide range of indie developers to enter the market by reducing distribution costs related to physical packaging and shipping logistics.

However, the resulting influx is now forcing developers to spend large amounts of money on advertising to stay relevant.

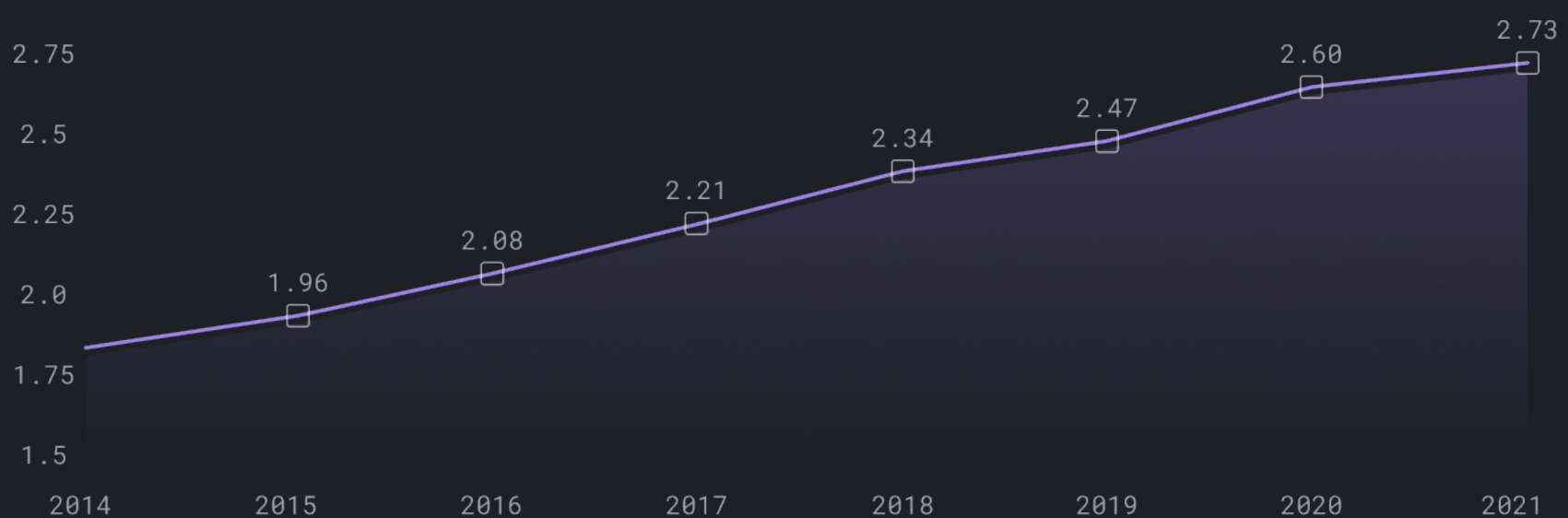
THE MARKET

GAMER POPULATION ON CONSTANT RISE

Nearly 1 in 3 people on earth are now playing video games. That's 2.1 billion individuals playing at least once a month.

The average profile of a PC gamer is 35 years-old, playing for 13 years and has strong purchasing power.

Global Gamers Population (Billion)



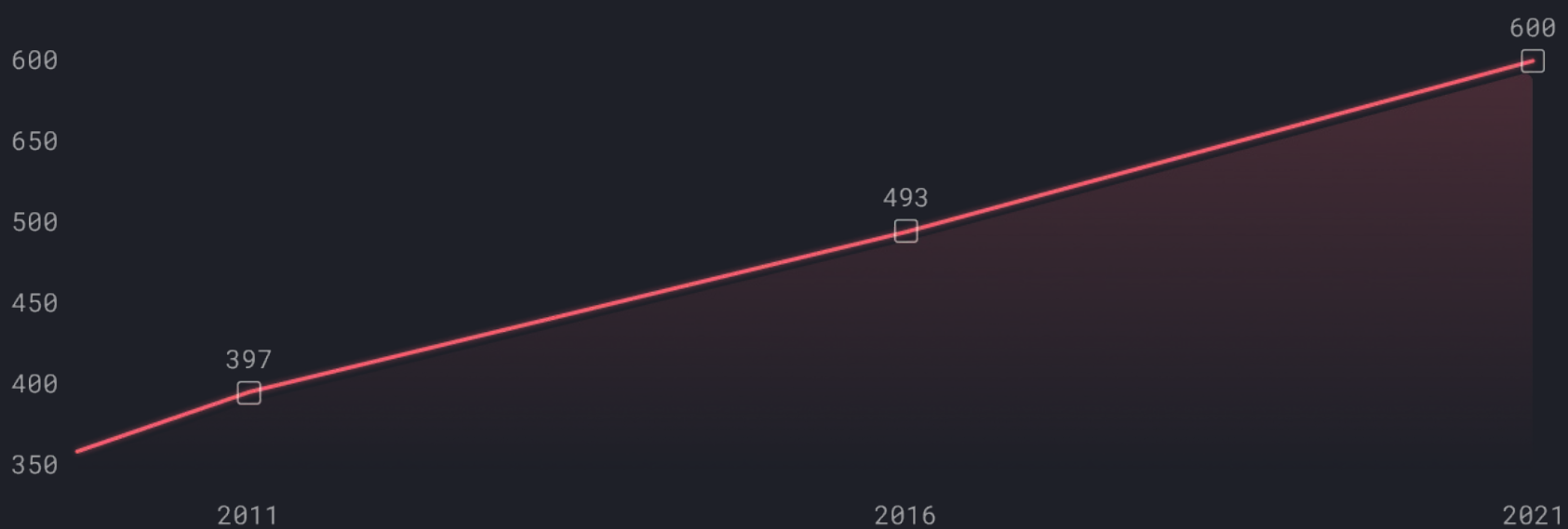
THE MARKET

GLOBAL AD REVENUE IS GROWING

Gamers represent a highly valuable demographic that has always been hard to reach - mostly because they have abandoned traditional media.

Word-of-mouth, YouTubers, live streamers, and other new channels are how most of these customers make their purchase decisions.

Global Ad Revenues (\$ Billion)



In 2016, the digital advertising market grew by +17% YoY while offline media ad sales (linear TV, print, radio, and out-of-home) were flat (+0.3%).

THE SOLUTION OVERVIEW

Ultra is building a first-class PC game publishing platform and marketplace that puts an end to the current distribution monopoly.

Specifically, Ultra will:

- **Be More Fair to Developers**
Developers earn +21% more sales revenue with faster payout
- **Provide Effective Marketing Tools**
Developers get access to a range of new business and marketing tools
- **Introduce New Revenue Streams**
Developers and gamers will have access to a range of new revenue opportunities
- **Establish a Rich Token Based Economy**
Powering referral bonuses, digital goods, rewards programs and more
- **Be Backed by Industry Leaders**
The team behind Ultra has a long history in the game industry and its high-end relationships network spans the globe

THE SOLUTION

WHY NOW?

A number of key industry trends are converging to make the development of a breakthrough game distribution platform possible.

Frustration with Incumbents

Ultra provides developers the unique flexibility of a custom-built platform without the need to invest millions of dollars and years of research, development, and maintenance.

Blockchain Economics

Blockchain makes it possible to process nano-payments instantly, proof of ownership, transaction transparency and a myriad of other features that allow Ultra to provide more control and better deals to developers while also bringing exciting innovations and financial incentives to players.

Developer Innovation

With a thriving indie and AAA development ecosystem, there's never been a better and more urgent time for a platform to provide new opportunities and differentiation. Ultra is not just a storefront for games, it's a full ecosystem that developers can leverage to bolster their business. Ultra can accommodate many different business strategies for all developers. Whether they are industry giants or indies, publish Free-to-play or Premium games, eSports or single-player games, Ultra fits 100% of the PC games distribution market but also caters to side markets such as item trading, tournaments etc.

The Right Team

The team gathered to build and operate Ultra is second-to-none. Bringing these people together, now, positions us to drive disruptive change.

THE SOLUTION FOR PLAYERS



Play Immediately

Play games within minutes of purchase using our progressive software downloading technology



Earn Money

Earn Ultra Coins by participating in beta tests, watching ads, curating games and more



Open Platform

Access third-party game services such as tournaments, item-trading, and more directly within Ultra



Get Exclusive Games

Play exclusive AAA content only available on Ultra



Be Part of a Community

Experience an innovative and rewarding open community



Resell Your Games

Purchase and resell second-hand digital games



Bring Your Friends

Earn Ultra Coins through our three level referral program

THE SOLUTION FOR DEVELOPERS



Marketing Toolbox

Access to powerful marketing & promotional tools including an innovative influencer program



Earn More

Earn 21% more revenue out of game sales



Grow Your Community

Game-specific clubs, forums, newsletters, chats and other tools are built-in as if you own the platform



Build Better Games

Support from the community through financial incentives for beta tests, bug hunting, feedback, and many more



Game Porting Made Easy

Easily port games from platforms such as Steam, Xbox, and PlayStation to Ultra with our universal SDK



Get Paid Faster

Faster sales payouts enable devs to quickly reinvest money in their game launch marketing



New Revenue Streams

Earn money through in-game advertising, secondhand sales, item-trading, and referrals

THE TECHNOLOGY OVERVIEW

Ultra uses battle-tested technologies integrated into a concise and easy-to-use platform.

Content Distribution Tech — Developed over 8 years

Licensed to Bethesda, Riot, Bandai Namco and 343 Industries; features include Uploading, Software Versioning, Software Branching, Download and patching, Real-time error handling, Network traffic route optimization, Dynamic CPU usage throttling and many more features.

Overlay Tech — Developed over 6 years

Compatible with 5,000+ games, the technology provides the ability to inject any kind of User Interface (UI) inside games. Compatible with DirectX 8, 9, 10, 11, 12 games, OpenGL, Vulkan.

Ad Tech — Developed over 4 years

Currently serving 33 billion ads per day, our Ad tech provides Audience targeting, Advertiser API, +20 ad formats; banners, video, mobile and rich media, DSP/SSP communication with ad exchanges, and many more features.

Ultra also develops new technologies.

Ultra GO — Mobile companion app

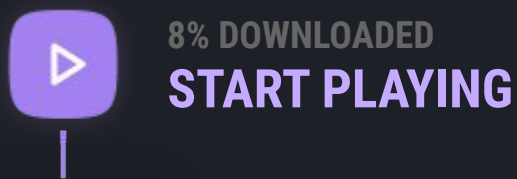
Platform companion app providing convenient features for mobile users on the go, adds new sources of income for players and increase retention.

Ultra Protocol — EOSIO based

Adding the capacity to “plug” new features, running on trusted nodes.

THE TECHNOLOGY

CONTENT DISTRIBUTION



By using Ultra, players can enjoy their newly purchased game before having completed their download. Missing data continues to be downloaded while players are playing.

The technology is being used by major companies such as Bethesda, Adobe, Riot, Zenimax, 343 Industries, and Bandai Namco and has already successfully delivered hundreds of millions of game downloads.

Key Data Streaming Features

- Automatic game updates
- Automatic error recovery
- Last mile acceleration
- Redundant delivery network
- Multi-platform
- Download permission management

	Ultra Data Streaming	Video Game Streaming	No Streaming
Megabytes to be downloaded before the game can start	~30 Mb	~30 Mb	Entire Game
Image Quality	Perfect (native)	Bad (compressed)	Perfect (native)
Input Latency	0 ms	~90 ms	0 ms
Extra Infrastructure Necessary	No	Very Expensive	No

THE TECHNOLOGY

ADS TECHNOLOGY

Our Ad Technology

Already battle-tested, our technology currently serves 33 billion daily ads

This technology combined with our extensive industry experience enables marketing tools that efficiently promote games, differentiating Ultra from other platforms

Developers and advertisers can bring an end to non-optimal “spray and pray” advertising methods

Ultra Ads has 3 Main Objectives

- Enable content publishers to promote their products more efficiently
- Empower developers to instantly run new ads using Ultra Coins earned from sales
- Allow users to effortlessly earn Ultra Coins by opting into the Ultra Ads revenue share program

Opt-in Ad Revenue Share Program

Our opt-in system allows users to authorize ads and receive a share of the revenue. This revenue is automatically deposited in their Ultra coin wallet.

Every user has the option to either accept or refuse advertisements in Ultra.

Ads are displayed in several areas:

- Before the launch of game
- After a game is closed
- In-browser notifications
- When the mobile app ‘Ultra Go’ is launched.

THE TECHNOLOGY

AD SSP TECHNOLOGY

Ultra Ads has a DSP (Demand-Side Platform)

Our DSP owns the Advertiser contracts and the Ad Exchange contracts. Ultra's DSP provides them the ability to buy Ultra's ad traffic.

Additionally, the DSP gets traffic from the SSP (Server-Side Platform) / Ad Exchange.

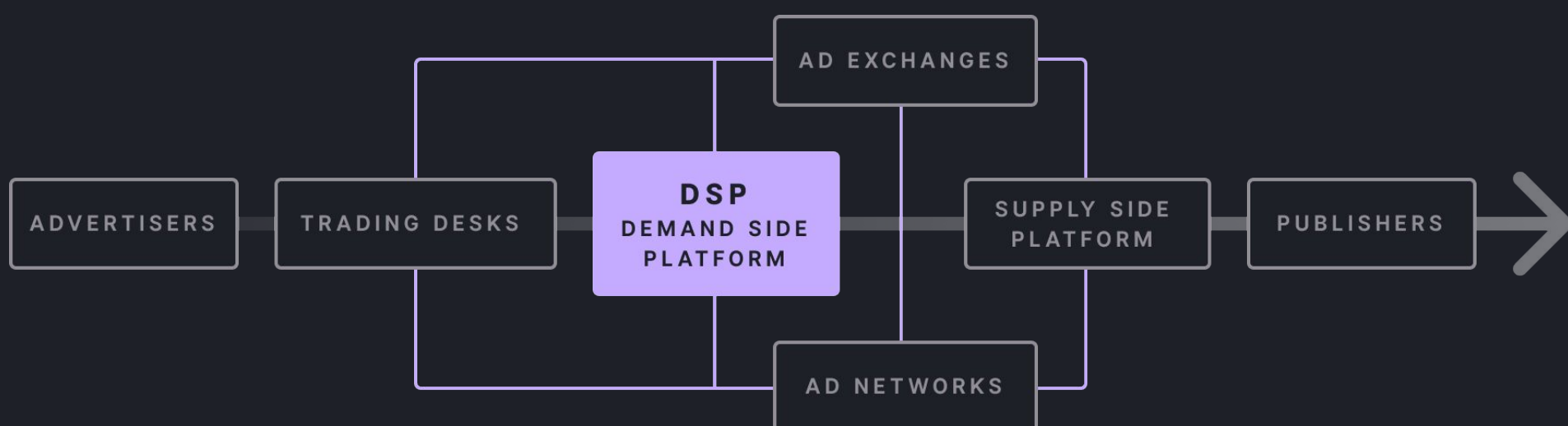
Our DSP takes a small % of the service charge from Ad Agencies and Advertisers.

The DSPs allows advertisers to buy impressions from a wide range of publisher sites that are targeting specific users based on criteria such as location age, gender, hobbies, etc.

Our DSP 'plugs in' to any typical ad exchange marketplace where publishers make their ad inventory available to Ultra.

We analyze the impressions SSPs put out and purchase on behalf of advertisers automatically.

The price of ads fluctuates depending on the target user demographics, demand, and traffic availability, each transaction is settled using UOS token.



THE TECHNOLOGY

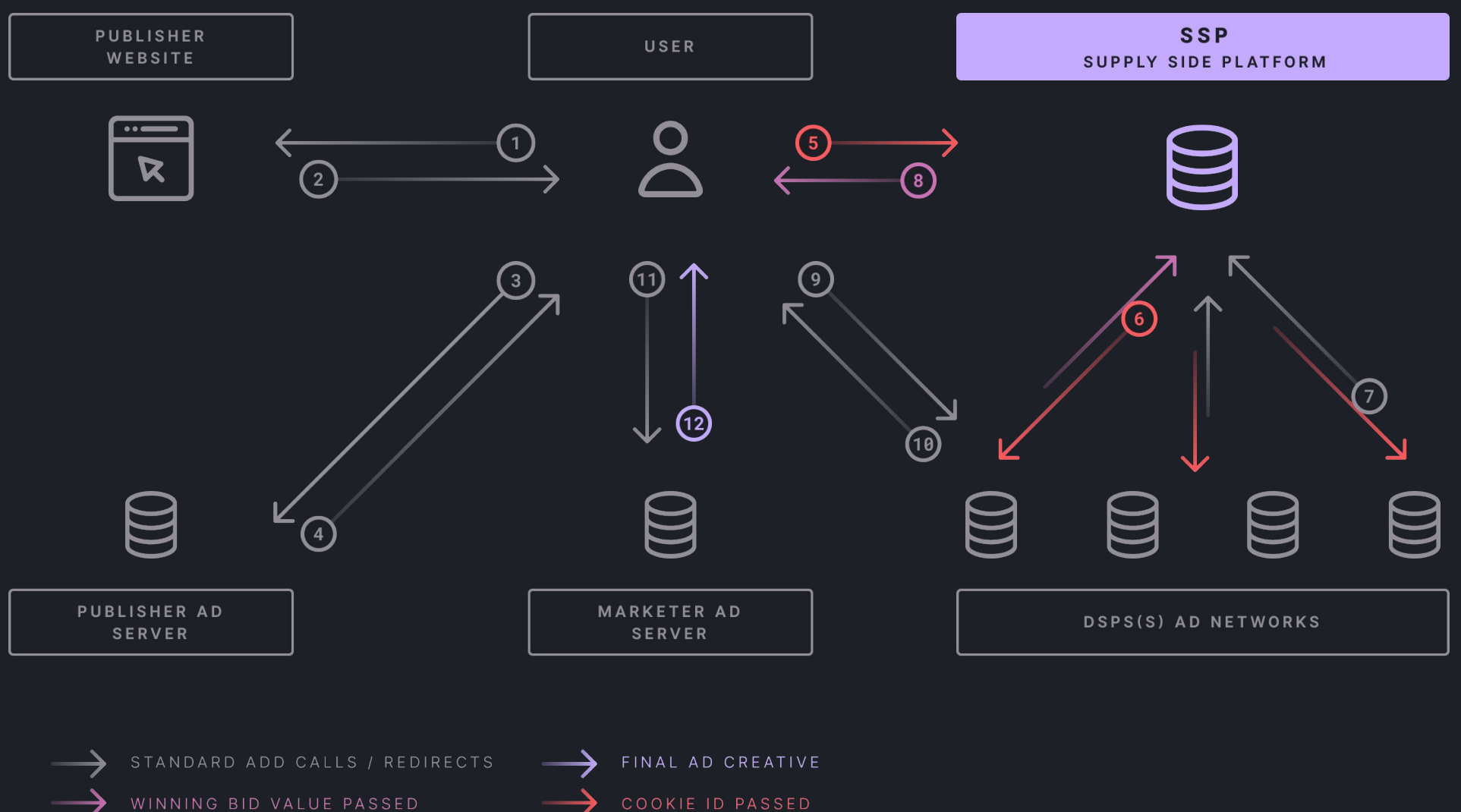
AD DSP TECHNOLOGY

Ultra Ads has a DSP (Demand-Side Platform)

Ultra's SSP is used to automate the sale of our advertising space and inventory.

While a DSP is used by marketers to buy ad impressions from ad exchanges as cheaply and efficiently as possible, the SSP is designed for publishers to maximize the price they sell impressions at. They're both powered by similar technology but operate at the opposite side of the table.

Ultra's Ad technology is, therefore, able to both buy traffic externally as well as sell its internal traffic to external ad exchanges to optimize ad profitability and performance.



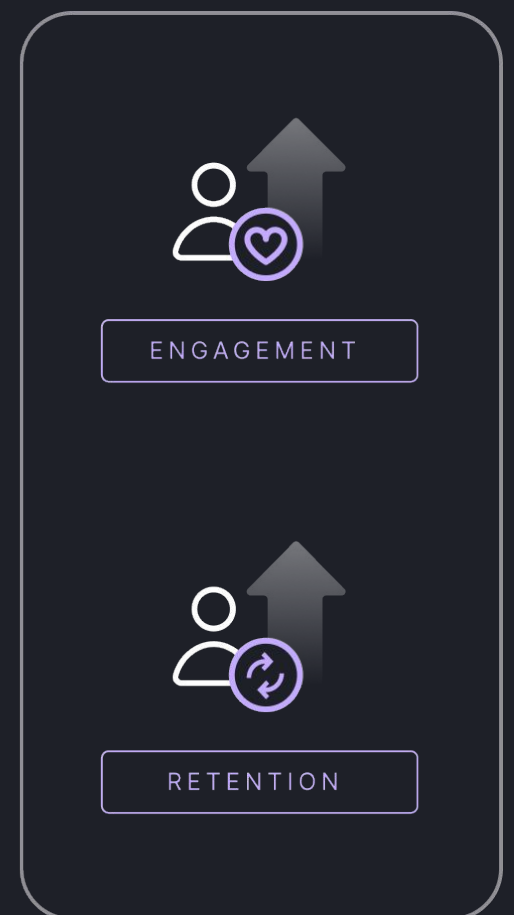
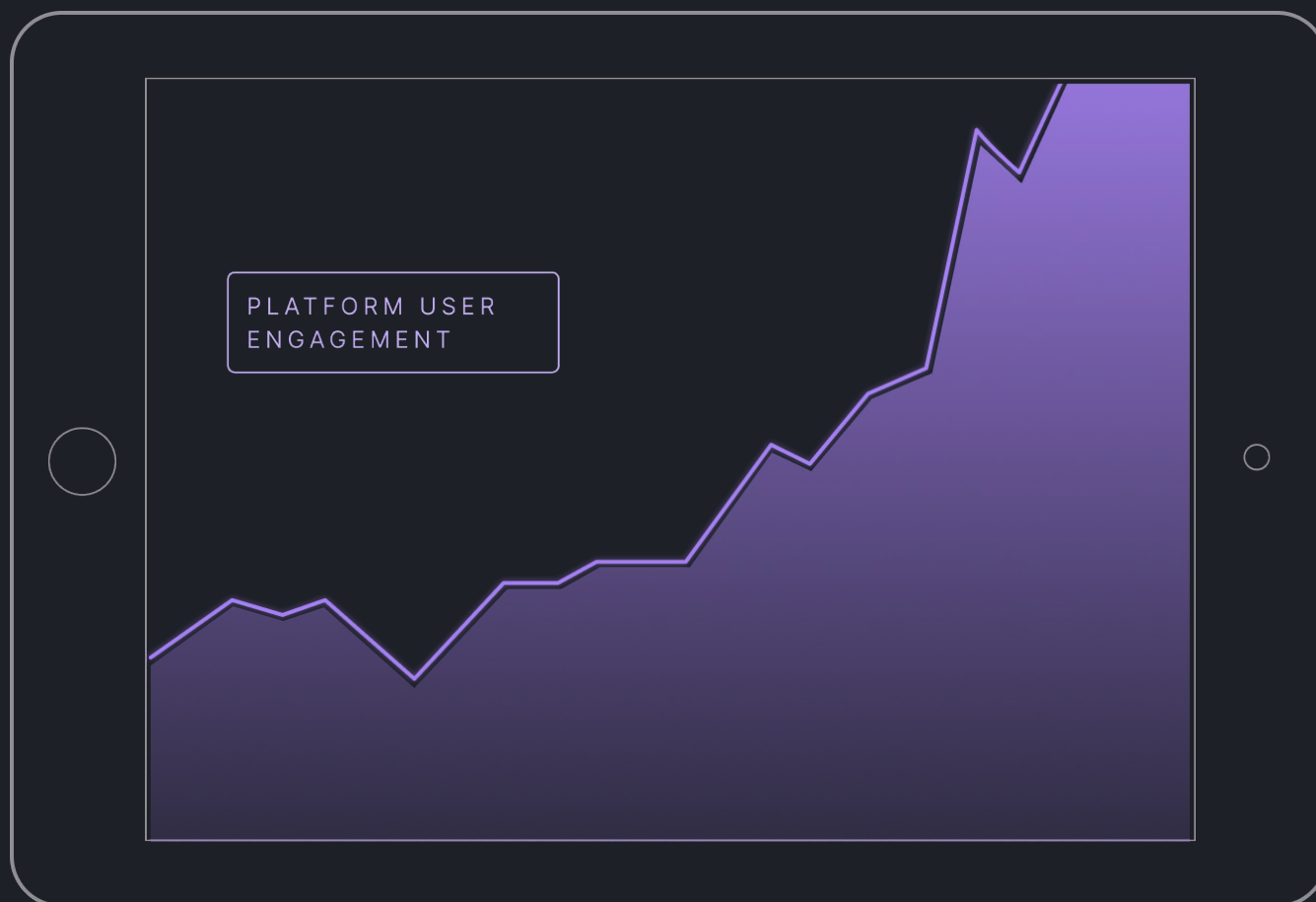
THE TECHNOLOGY

ULTRA GO

Ultra Go is our platform companion app. It provides convenient features for mobile users on the go, adds new sources of income for players and continuously engages our users to increase retention.

Features

- Text and Voice Chat
- Cryptocurrency Wallet
- P2P Payments
- Popular Content/News
- Buy and remotely start downloading on PC
- More to be announced



THE TECHNOLOGY

ULTRA PROTOCOL – BLOCKCHAIN 3.0

Ultra Protocol is based on EOSIO, the next generation blockchain technology developed by Daniel Larimer, the visionary software engineer behind SteemIt and BitShares blockchains.

Our Blockchain Core Features Include

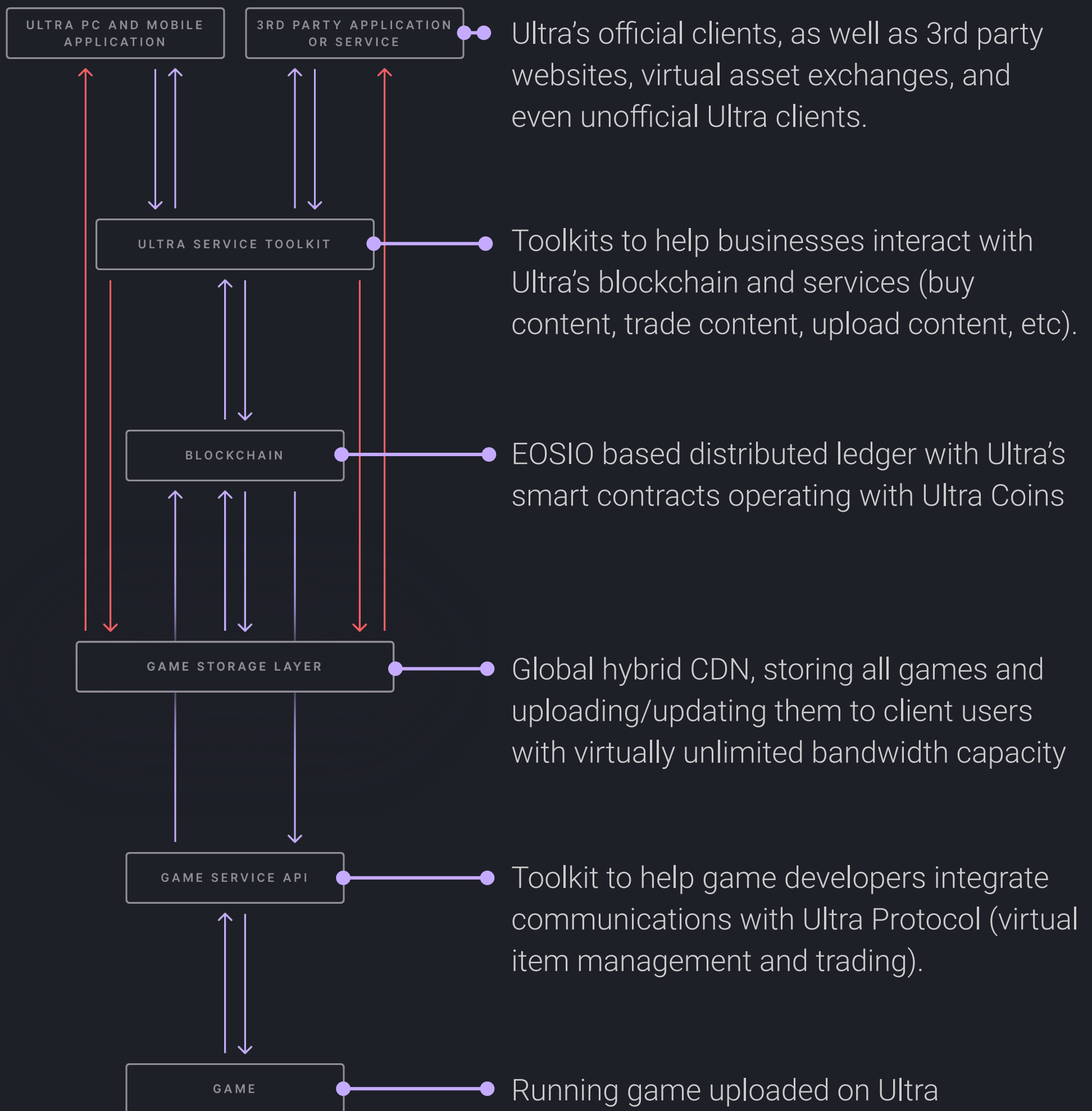
- Up to 100,000 transactions per second
- Free user account creation
- No transaction fees required
- Optimized EOSIO resources allocation
- Flexibility which allows the freezing and fixing of broken smart contracts
- User account protection with recovery mechanism that doesn't require the user to share secret keys
- Capable of inter-blockchain communication
- Eco-friendly low energy consumption

	Ultra	Ethereum	Bitcoin
Transaction confirmation speed	Up to 3 sec	Up to 10 min	Up to 12 hrs
Transaction volume	11,000 / sec	20 / sec	7 / sec
Transaction fees	0 USD	~0.5 USD	~5 USD

THE TECHNOLOGY

OPEN BLOCKCHAIN FRAMEWORK

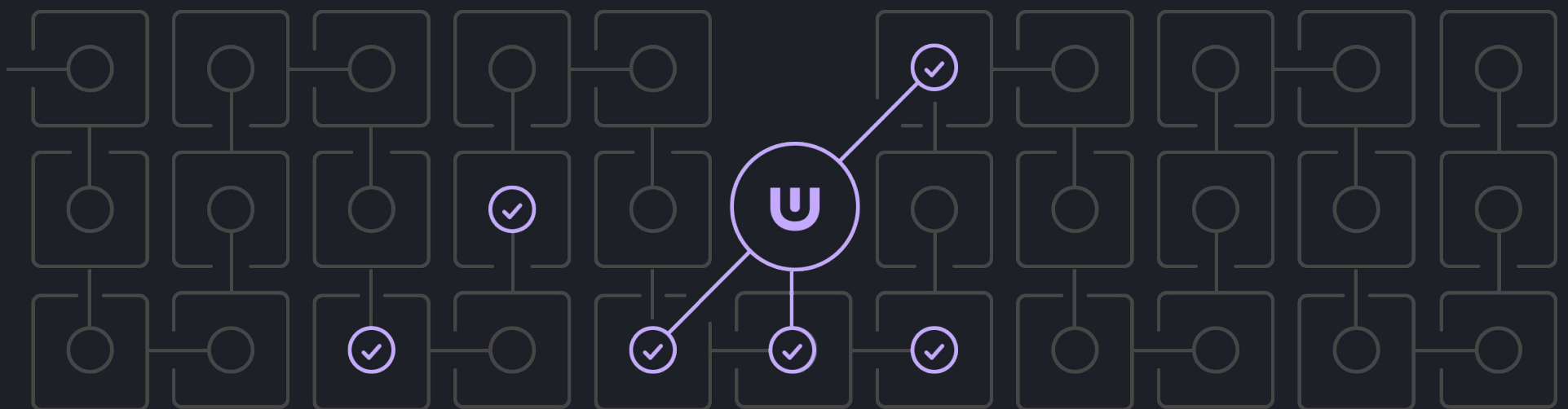
Ultra provides a solution which allows anyone to build and operate their own game distribution platform or virtual goods trading service. These 3rd party services still require Ultra coins to operate and our core platform features, such as multi-level referral programs are enforced across all shops through our blockchain.



BLOCKCHAIN ECONOMY POWERED BY ULTRA COINS (UOS TOKENS)

All purchases of games, virtual items, and services on Ultra Games operate through smart contracts which require Ultra Coins, also called UOS Tokens.

All features on Ultra such as our loyalty programs, beta testing, bug reporting, trade of digital goods, advertisements etc. work exclusively with UOS Tokens.



Ultra's Blockchain services are designed to be operated in and outside of Ultra's official clients. This philosophy opens the door to new business and revenue streams for 3rd party actors.

In other words, it is possible, through Ultra's blockchain protocols and APIs, to purchase and trade games and virtual items through websites, PC and mobile applications that are not operated by Ultra.

BLOCKCHAIN ECONOMY

GAME TOKENIZATION

Developers will want to publish content on Ultra in order to gain access to their own “token factory.” This will allow them to effortlessly materialize their games into a secure crypto token.

Ultra Coins can be sold through Ultra and, thanks to the decentralized nature of our tokens, it is also possible to sell them on external marketplaces.

By owning a token in Ultra’s token wallet, users are able to download games and get updates the same way content and updates are downloaded from familiar platforms such as XBOX and Steam.

Unique to Ultra, our convenient UI allows developers the freedom to customize the services or rights their token grants to other users.

Notable Game Token Customizations Include

- Secondhand market, allowed or not
- Sales revenue split with multi-signature
- Referral program for UOS tokens
- Additional referral program for items
- Game access subscription (World of Warcraft style)
- Monthly game update subscription

BLOCKCHAIN ECONOMY

VIRTUAL ITEM TOKENIZATION

Like games, the Ultra platform also makes it possible to tokenize virtual items and sell them through our marketplace or through external marketplaces.

Tokens can be configured by the game developer with the following optional features:

- Consumable: the token is destroyed when “used”
Ex: a health potion
- Item subscription: the token grants access to the item during a set period of time
Ex. a “24h double xp boost” token
- Secondhand market allowed or not
- Sales revenue split with multi-signature

BLOCKCHAIN ECONOMY

SECONDHAND MARKET

Ultra is the first platform to offer a solution for second-hand games in the mainstream digital games market.

Developers can give their secondhand games and virtual items new life and increase their revenue by receiving an additional revenue share from all secondhand resales.

Secondhand resale functionality is fully blockchain based, optional and customizable.

For example, it is possible to allow resales only after a certain amount of time has passed to avoid cannibalizing launch sales revenue.

The Benefits of the Ultra Secondhand Market are Clear

- Players re-selling their games are able to earn Ultra Coins, allowing them to buy more content
- Players buying second-hand games have access to content that may not have been affordable to them at full retail prices
- Developers capitalize on an additional revenue stream

We believe that secondhand games sales managed in this way is a huge opportunity for users and game developers.

BLOCKCHAIN ECONOMY

2-LEVEL REFERRAL PROGRAM

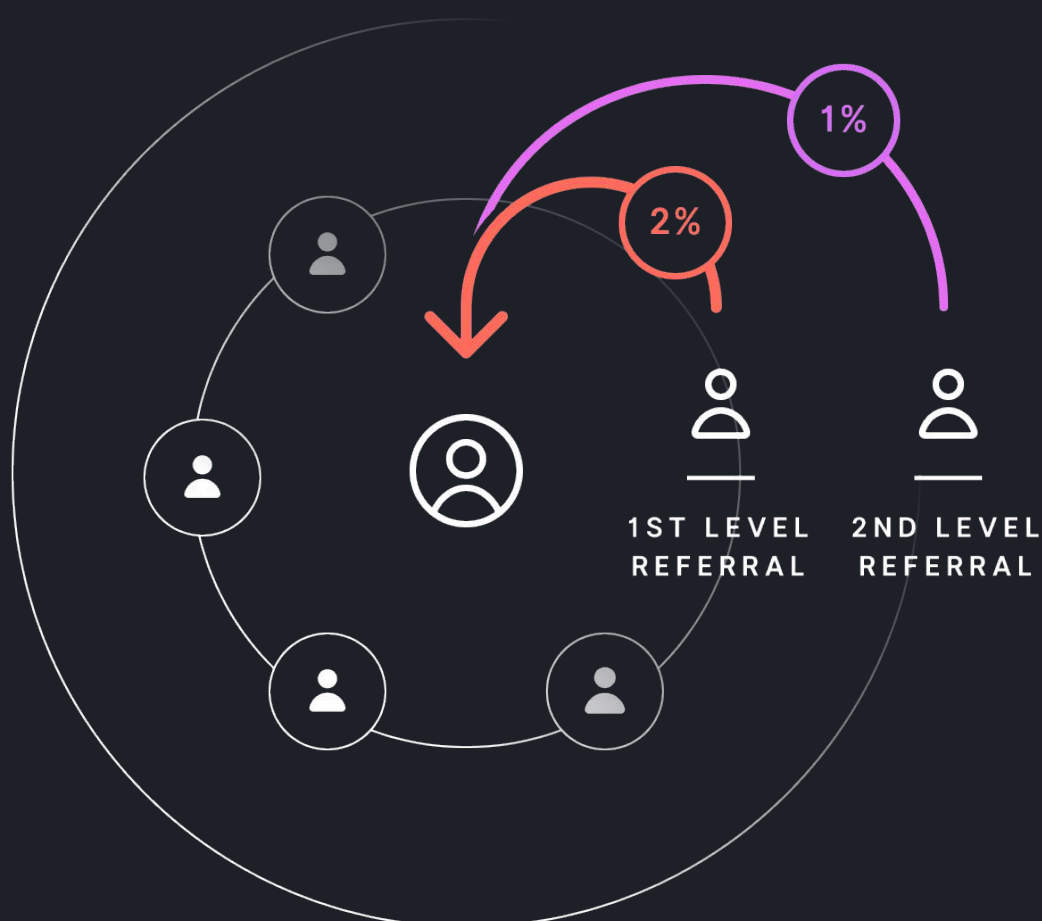
A share of Ultra's game sales revenue is redistributed to players and developers that bring new users to the platform.

Good for Players

Players who invite their friends to the platform will receive Ultra Coins every time their referees purchase content.

Good for Developers

Game developers are incentivized to direct their marketing efforts towards Ultra to earn an additional revenue stream from their users' purchases – even purchases of content from other developers.



- Any Ultra gamer or developer can invite new users to the platform
- 2% of all a referees' game purchases are shared with their referrer
- Referrers can accumulate an unlimited number of referees
- Referees can, in their turn, also invite new users - earning them 1% ongoing commission.

BLOCKCHAIN ECONOMY

RELIABLE CRYPTOCURRENCY CONTENT PRICING

The 14 Million Dollar Pizza

In 2010, it was possible to purchase a pizza with 5,000 Bitcoins. If the price of this delicious Italian food never adapted to the market, one of those pizzas today would cost about 30 million dollars.

It is safe to assume that nobody would buy pizzas at that price.

The 1 Dollar Solution

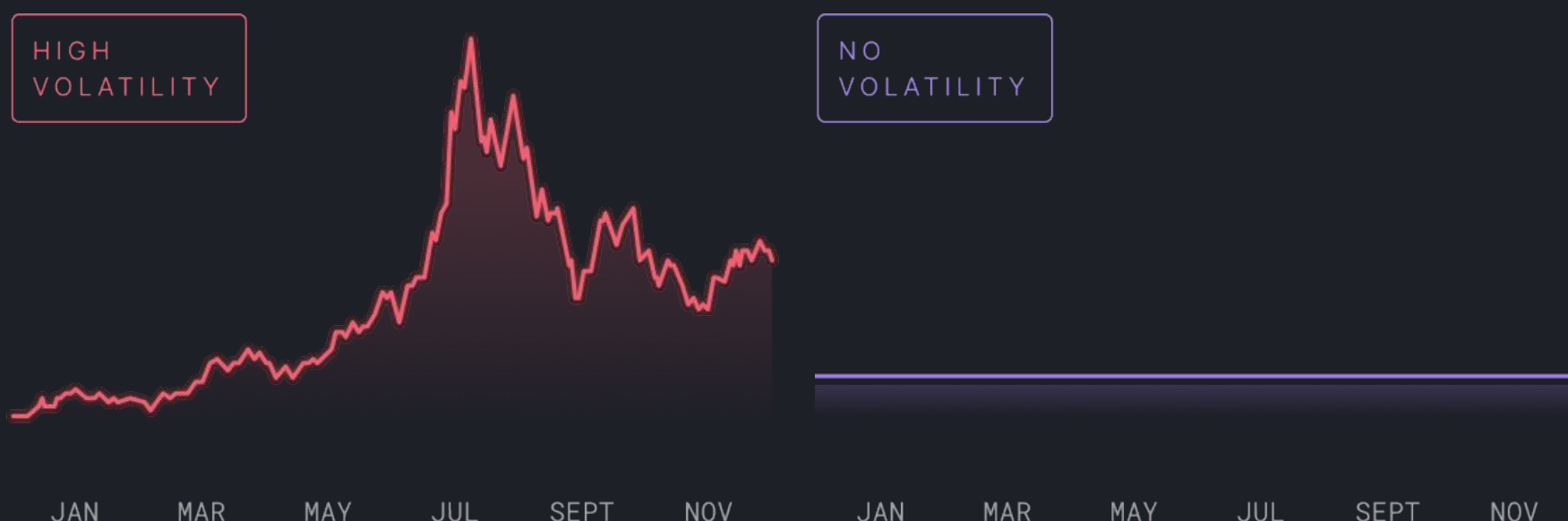
To tackle the UOS Token value fluctuations, content providers will configure the sales prices of their content in USD.

Ultra will pull the latest USD value of an Ultra Coin from its internal coin exchange and provide the USD to Ultra Coin conversion rate to smart contracts, in real time.

In this way, USD prices set by content providers can be converted in Ultra Coins automatically at purchase time.

In Other Words

An application that costs \$50 will always cost \$50; however, the amount of Ultra Coins required to complete the transaction on the blockchain will fluctuate according to the latest Ultra Coin market price.



TOKEN SUPPLY AND DEMAND INVESTMENTS

Game Development and Acquisition War Chest

5% of all Ultra's game sales profits will go to Ultra's "Game Development and Acquisition War Chest." These coins will stay frozen in a smart contract for a period of at least 2 years.

Unfrozen War Chest coins will be used to acquire new exclusive games and services for Ultra, bringing even more players to our platform, generating more profits, redistributing more coins and consequently increasing the amount of Ultra Coins in the War Chest at each cycle.

While this process, in essence, burns away part of our short-term profit, it ultimately guarantees the healthy growth of both the user base and exclusive games.

Coins are released to game studios when they reach their development milestones.



TOKEN SUPPLY AND DEMAND

PLAYER EARNINGS

One of Ultra's core user experience philosophies is to provide players with diverse ways to easily and instantly earn Ultra Coins.

Opportunities to earn Ultra Coins include

- Referring Players or Devs
- Participation in Betas
- Viewing Ads
- Trading of Digital Goods
- Participating in our Rewards Program
- Installing Ultra Go Mobile software
- Installing PC Free-to-play game
- Reporting Bugs
- Writing Reviews
- Sharing Content on social networks
- Competing in contests

Coins earned this week

437

 Trade

+12

 Beta Test

+12

 Win Contests

+7

 Share

+6

 Write Reviews

+3



Richer players



More revenue for developers



Increased player retention

TOKEN SUPPLY AND DEMAND

REWARDS PROGRAM

The rewards program incentivizes users and developers to hold Ultra Coins in their wallets and use the platform as much as possible.

With this proof of activity, the blockchain will reward them with free swag.

The higher their participation score, the more chances they have to get desirable rewards.

We designed 2 separate programs to offer attractive rewards to users and developers.

For Users

1. Scoring

- Amount of Ultra Coins in Wallet
- Duration of tokens held
- Total spent on Ultra
- Monthly time played on Ultra

2. Calculating Reward Probability

3. Reward

- Free games
- Free in-game items
- Game reduction vouchers
- Platform swag

For Developers

1. Scoring

- Amount of Ultra Coins in wallet
- Duration of tokens held
- Total spent on Ultra ads
- Total offered to reward program

2. Calculating Reward Probability

3. Reward

- Advertisement credits

TOKEN SUPPLY AND DEMAND

ULTRA MINER

Ultra Miner – Our Non-Inflationary 1 Button Ultra Coin Mining Solution

Ultra's blockchain technology doesn't require users to use their GPUs to secure our network. Therefore we are in a position to let them mine other blockchains. With Ultra Miner, our 1 button smart miner application, mined altcoins are sold to purchase Ultra Coins from coin holders to ultimately offer Ultra Coins to our mining users.



Ultra Miner can operate in either Easy Mode (default) or Advanced Mode. Easy Mode is Ultra's "one button mining" solution that takes care of all configuration. Ultra Miner supports multiple mining strategies and is capable of mining different cryptocurrencies. It automatically mines the most profitable coins at any given time.

ONBOARDING DEVELOPERS & CONTENT ACQUISITION

The quantity and the quality of games available on Ultra will define the pace at which the platform will grow.

With this in mind, we have built a dedicated content acquisition team comprised of veterans with 20+ years of experience in the field and an extensive network of relationships.

1. Game Development and Acquisition War Chest

5% of all our sales revenue will be systematically frozen during a period of 2 years. These funds will be used to support game developers of all sizes in a range of strategic ways.

2. Established Relationships

We are leveraging our game industry relationships to acquire distribution rights for games made by acclaimed developers around the globe.

3. Global Evangelism

We will build platform awareness through a broad evangelism program. The program will include participation in game conventions around the world such as GDC, E3, ChinaJoy, GamesCom, G-Star, Tokyo Game Show, etc.

4. Easy Onboarding

We have worked hard to minimize porting and integration efforts for game developers by providing feature parity, great documentation, and proactive support.

In addition to Ultra's universal C++ SDK, we provide ready to use dev kits for leading 3D engines such as Unity3D, Unreal Engine, CryEngine, and Lumberyard.

ONBOARDING DEVELOPERS & CONTENT

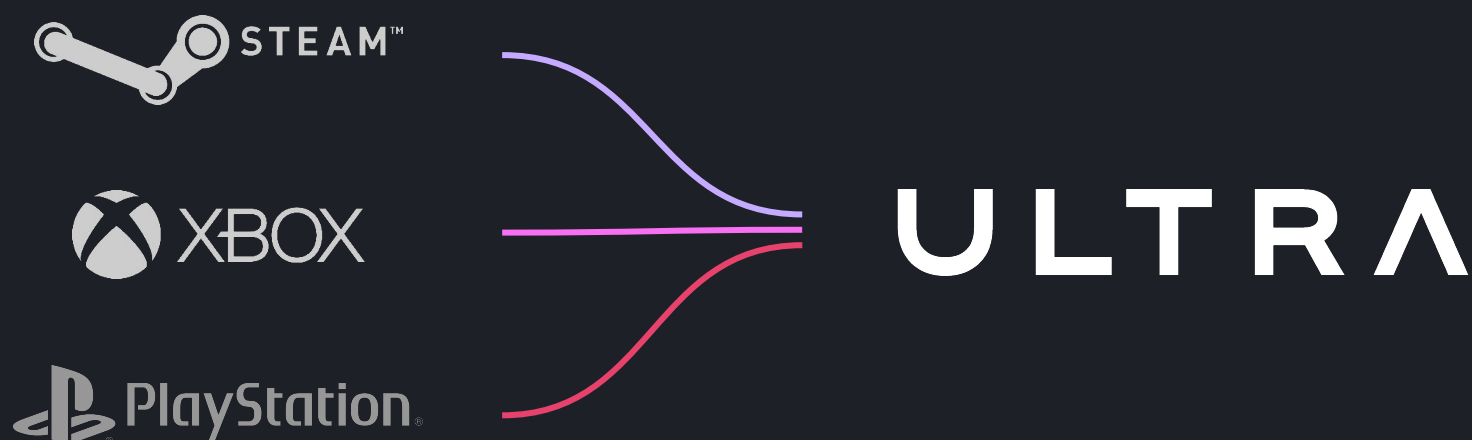
ULTRA GAMES SDK

Platform Porting Made Easy

Developers love platform SDKs because they can spend more time developing their core application or game features while leaving low-level plumbing like user authentication, Digital Rights Management, microtransactions, messaging, leaderboards, achievements, and so on to other platforms.

The Ultra Games SDK will completely close the gap between legacy publishing platforms and Ultra by providing all SDK features available from competing platforms.

In this way, porting an application or game from other platforms to Ultra will be easy and effective.



Various flavors of the SDK will be provided for all popular development environments and 3D engines such as Unity, Unreal Engine, Lumberyard, HTML5, C#, C++, Frostbite, and more.



ONBOARDING DEVELOPERS & CONTENT

5 TACTICS TO BREAK THE MONOPOLY

1. The First Full-Featured Alternative Game Publishing Platform

Ultra is the first platform able to truly compete with Steam by offering feature parity. For the first time, any game published on Steam can be ported with minimal effort and no compromises.

2. Better Developer Marketing Tools

Ultra is designed from the ground up to offer effective marketing tools to promote games in today's crowded marketplace. Ultra comes with a deeply integrated ad toolbox that offers new marketing opportunities tailored for developers. Combined with a modern crowdsourcing approach made possible by our blockchain technology, we achieve a true win-win-win situation.

3. Transparent Business Practices

Our trustless business environment is based on blockchain technology and guarantees impossible sales report tampering. Developers don't have to trust platforms owners anymore, our decentralized blockchain network protects them against fraud. Collaborations between developers and publishers will also benefit from Ultra's various advanced trustless features.

4. Faster Payouts

Today's publishing platforms typically pay out to developers anywhere between 30 to 60 days after sales. Ultra will offer faster sales payouts. This also allows developers to drive sales momentum at launch by reinvesting in marketing campaigns directly from sales — in real-time.

5. Developer-Friendly Practices

Ultra offers developers a larger revenue-share, enhanced data analytics and enables them to have a direct relationship with their gamers.

ONBOARDING USERS

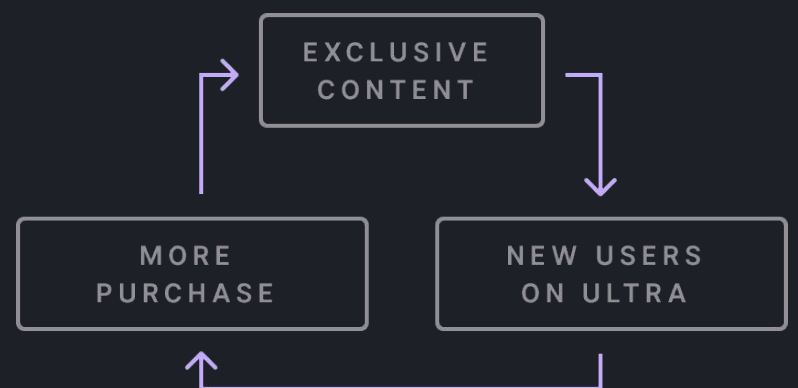
NETWORK EFFECTS

We have established a clear user base growth strategy.



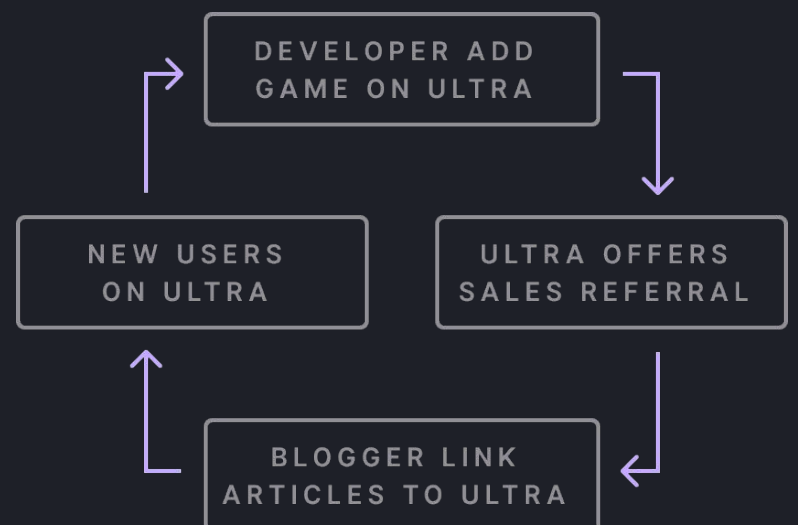
1. Exclusivity

We will produce exclusive AAA games in partnership with critically acclaimed game developers. By selling attractive content exclusively available on Ultra, users will be incentivized to install our client.



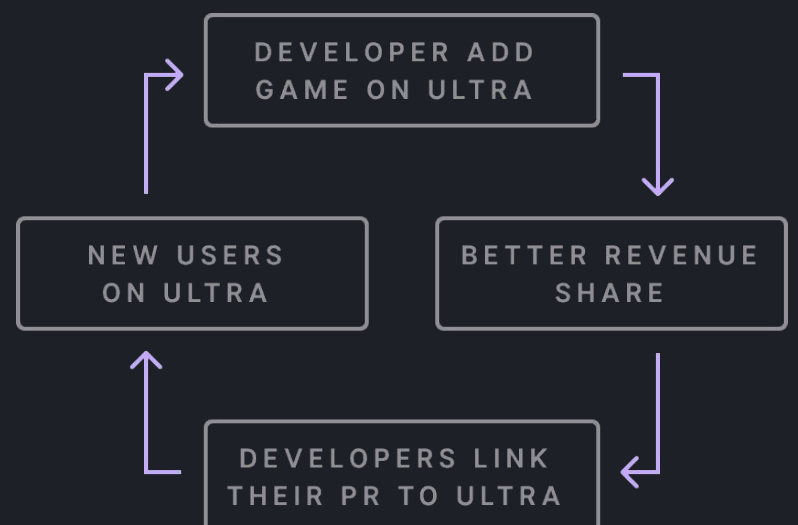
2. Virality

Players, Bloggers, Vloggers, and reviewers can earn a sales revenue share by talking about content and linking to its Ultra sales page. This will contribute to the platform's viral growth.



3. Profitability

Developers are organically incentivized to provide Ultra purchasing links on their website and marketing campaigns instead of a competing platform simply because they will earn 21% more sales revenue through Ultra.



LANDSCAPE

GAME DISTRIBUTION PROJECTS

Ultra compares as follows to other blockchain based game distribution projects

	Ultra	The Abyss	Robot Cache
Own Protocol	Yes	No	No
Proven Game Distribution Tech	Yes	No	No
Partially Downloaded Game Launch	Yes	No	No
Platform Revenue Share	15%	30%	5%
Multi-Level Referral Solution	Yes	Yes	No
Customizable Referral Solution	Yes	No	No
Open Distribution Platform	Yes	No	No
All Transactions Completed with Coins	Yes	No	No
Ownership of Games	Yes	No	Yes
Ownership of Virtual Items	Yes	No	No
Steam SDK Feature Parity	Yes	No	No
Ads Platform	Yes	No	No

THE TEAM

EXECUTIVES

Ultra's executive team is largely made of renowned video game industry veterans, successful entrepreneurs and influential IT investors with an impressive track record in both Asia and the West.



David Hanson

Co-CEO

18 years of experience founding companies and operating in CEO positions including Xiaobawang, a \$100+ million USD game console project in partnership with AMD and a video game studio later acquired by Kingsoft (founded by Xiaomi's CEO).



Nicolas Gilot

Co-CEO

Serial entrepreneur and Strategist led \$100+ million USD game console project as Xiaobawang's CSO, 1.5x - 3x revenue of multiple game/app projects through his monetization strategy firm (Plants VS Zombie, Highnoon, The Economist, ...).



Michael Dunn

CTO

Former CTO of Dell and Time Warner, accomplished technology executive, building the WWW as a member of the W3C and Techstars Mentor. Mike draws from his strong experience and built multiple startups to publicly listed companies.



Edward Moalem

CSO

Game industry legend, Edward has held positions as Senior Director & Manager at both Apple and Google, SVP PR of IGA Worldwide and Double Fusion, he has brokered deals with most of the leading game companies and founded SKYY Vodka!

THE TEAM

ADVISORY BOARD

We are honored and very grateful to get the support of these influential board advisors who constantly provide us with priceless introductions and insights in areas we consider strategic for Ultra.



Ritche Corpus
Lead Content Advisor

AMD's Head of Worldwide Content & Director of SW Alliances. Industry veteran and executive currently managing a worldwide cross-functional team responsible for evangelizing technology, content acquisition, and business development at AMD.



Allen Foo
China Market Advisor

Founder of 2 Chinese Tech funds (UCCVR), he's the former Country Manager of China for Unity3D and a former Director at Microsoft. Allen drove consistent growth through the development of Chinese specific Go To Market strategies.



Alexandre Mironesco
Investment Banking & IPO Advisor

Seasoned investment banker, Alexandre was among other executive positions, the Managing Director of the Santander Bank, he has a deep experience in market optimization and currently manages a €300m institutional fund to help mid-cap companies go to IPO.

THE TEAM EXECUTIVES

Ultra's executives and advisors have held key positions in the following companies:



Google



TimeWarner



logitech



HEARST



THE TEAM

THE WORKFORCE

50+ Full-time collaborators

3 Industry Advisors



VISION



EXPERTISE



ACUMEN



COMMITMENT

SUMMARY

IN CONCLUSION

We are building a first-class PC game publishing platform and protocol that puts an end to the current distribution monopoly by providing new opportunities to game developers, players, and influencers.

The Right Team

Collectively, the Ultra team has:

- 150 years of combined experience
- Worked as Executives at companies such as Apple, Dell, Google, Microsoft, Ubisoft and more.

The Right Time

Steam is the dominating game publishing platform. Developers are experiencing discoverability issues and lower revenues. Players have to deal with an the aging UI/UX with no exciting functionalities.

The Right Product

Ultra will:

- Provide access to a wide range of new revenue opportunities
- Give back to Developers +21% more of their sales
- Provide Developers with more effective marketing and business tools
- Enable a rich token economy by powering referral bonuses, digital goods, rewards programs and many more features engaging the players

We've identified the problem, we know the current market opportunities, and with our experience and our team, using Blockchain, we have **the** solution to shape and define the industry.

DISCLOSURES

DISCLAIMER

This White Paper has been issued by ULTRA Corporation OÜ (the “Company”) on May the 28th, 2018. This White Paper describes the Company’s business objectives and the generation by the Company of ULTRA tokens, and may not be complete or final.

The purpose of this White Paper is to provide prospective purchasers with the information on the Company’s project to allow the prospective purchasers to make their own decision as to whether or not it wishes to proceed with the purchase of ULTRA tokens. This White Paper is not intended to be an offer to sell, or a solicitation of an offer to buy, any security or other financial instruments. The offering of ULTRA token has not been registered, qualified, or approved under any securities, futures, financial instruments, capital markets, or exchange control legislation, regulation, or ordinance of any jurisdiction.

The Company has taken reasonable care to ensure that, as at the date of this White Paper, the information contained herein is accurate to the best of its knowledge. The information contained in this White Paper may be subject to modification, supplementation, and amendment at any time and from time to time. The Company does not make any representation or warranty as to the accuracy or completeness of the information contained in this White Paper and the Company has no obligation to update or keep current any information or projections contained herein.

The publication of this White Paper and the offering of ULTRA Tokens may be restricted in certain jurisdictions. It is the responsibility of any person in possession of this White Paper and any persons wishing to make an application for ULTRA Tokens to inform themselves of, and to observe, any and all laws and regulations that may be applicable to them.

This White Paper does not contain all material information regarding the risks associated with the purchase of digital tokens. The buying of digital tokens, like the ULTRA tokens, is speculative and involves risks, which you should be understood prior to making your decision to buy.

Prospective purchasers should only purchase ULTRA tokens if they can afford a complete loss. Unless prospective purchasers fully understand and accept the nature of and the potential risks inherent in the purchase of ULTRA tokens they should not purchase ULTRA tokens. Prospective purchasers should conduct independent investigations and analysis regarding the Company, the ULTRA tokens and all other market and economic factors as they deem appropriate to fully evaluate the merits and risks of their purchase. Prospective purchasers should consult with its own legal, regulatory, tax, business, financial and accounting professional advisors to the extent that they deem it necessary. Prospective purchasers must determine based on its own independent review and such professional advice as it deems necessary, if the purchase of the ULTRA tokens is appropriate and suitable for it, notwithstanding the clear and substantial risks inherent with the purchase of ULTRA tokens.

The purchase of ULTRA tokens is only possible after the prospective purchaser has read, understood and accepted the terms for the ULTRA token sale (available upon request to the Company). Each prospective purchaser will be required to acknowledge that it made an independent decision to purchase the ULTRA tokens and that it is not relying, in any manner whatsoever, on the Company, its board of directors or any other person or entity (other than such purchaser’s own advisers).

The Company and its board of directors do not accept any responsibility or liability for any use of this White Paper by any person which is in breach of any local regulatory requirements with regard to the distribution of this White Paper or any applicable rules pertaining to the offer of ULTRA tokens.

DISCLOSURES

RISK FACTORS

This section on risk factors is not and does not purport to be a complete enumeration or explanation of the risks involved with the purchase of ULTRA tokens. There may be additional risks of which the Company is not aware. The following therefore highlights certain risks to which the Company is subject to and which the Company wishes to encourage prospective purchasers of ULTRA tokens to discuss with their own professional advisors.

- **Risk of software weaknesses.** The ULTRA platform and the underlying technology are still in an early development stage and unproven. There is no warranty that the process for creating the ULTRA Platform will be uninterrupted or error-free and there is an inherent risk that the software could contain weaknesses, vulnerabilities or bugs causing, inter alia, the complete loss of the Tokens.
- **Regulatory risk.** The blockchain technology allows new forms of interaction and it is possible that certain jurisdictions will apply existing regulations on, or introduce new securities law, tax or other laws or regulations addressing, blockchain technology-based applications and/or the issuance and sale of tokens, which may, inter alia, result in substantial modifications to the sale of ULTRA tokens and/ or the ULTRA platform, including its termination and the loss of all ULTRA tokens
- **Government action.** Because of the regulatory uncertainty described above, blockchain activities, including the activities of the Company, may be subject to heightened oversight and scrutiny, including investigations or enforcement actions. All of this could subject the Company to judgments, settlements, fines or penalties or require or cause the Company to restructure its operations and activities, to cease offering certain products or services in one or more jurisdictions or refrain from delivering the ULTRA tokens to certain persons or in certain jurisdictions.
- **Risk of abandonment/lack of success.** The creation of the ULTRA tokens and the development of the ULTRA platform may be abandoned for a number of reasons, including lack of interest from the public, lack of funding, lack of commercial success or prospects (e.g. caused by competing projects). Also, even if the ULTRA platform is partially or fully developed and launched, there is no assurance for its future users to use and access the ULTRA platform as anticipated.
- **Risk associated with other applications.** It is possible that alternative platforms and businesses could be established that utilize the same open source code and protocol underlying the ULTRA platform. The ULTRA platform may compete with these alternative platforms and businesses, which could negatively impact the adoption of the ULTRA platform and the ULTRA tokens. In addition, the ULTRA platform may give rise to other, alternative projects, promoted by unaffiliated third parties, under which the ULTRA tokens will have reduced, or potentially no, intrinsic value. There is a risk that the Company or its representatives, or other third parties may intentionally or unintentionally introduce weaknesses or bugs into the core infrastructural elements of the ULTRA platform interfering with the use of, or causing the loss of, the ULTRA tokens.
- **Risk of theft.** The smart contract used to generate the Tokens and the underlying software application may be exposed to attacks by hackers or other individuals including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing. Any such successful attacks could result in theft or loss of payments made to the Company and/or the ULTRA tokens, adversely impacting the ability to use or develop the ULTRA platform and derive any usage or functionality from the ULTRA tokens.

DISCLOSURES

RISK FACTORS

- **ULTRA/Other Blockchain Mining Attacks:** As with other cryptocurrencies, the blockchain being used for the ULTRA tokens is susceptible to mining attacks, including but not limited to double-spend attacks, majority mining power attacks, “selfish-mining” attacks, and race condition attacks. Any successful attacks present a risk to the ULTRA tokens and the ULTRA platform, expected proper execution and sequencing of token transactions, and expected proper execution and sequencing of contract computations.
- **Development Risk:** The timing for issuing the ULTRA tokens and for completing various steps in the implementation of the ULTRA platform are set forth in this Whitepaper. However, there is no assurance that the Company will meet those target dates. The ULTRA platform operability may be limited at the time of the ULTRA tokens delivery date and not all of the anticipated operational features intended for the ULTRA platform may be functioning at that time. The ULTRA platform will still be subject to ongoing development and could undergo significant changes over time. In addition, because the development of the ULTRA platform may be depended on third parties, the Company may have limited control over future ULTRA tokens functionality or in assuring the ongoing operation and performance of the ULTRA platform.
- **No Liquidity:** ULTRA tokens are not intended for investment purposes. ULTRA tokens holders may not be able to sell, transfer or trade its unused ULTRA tokens to any other party. ULTRA tokens are intended to be used only in connection with the ULTRA platform. There may never be a secondary market for the ULTRA tokens. ULTRA tokens may be subject to significant transfer restrictions as a result of actions taken by the Company or by government regulators.
- **Early Stage Companies:** The Company is a start-up and has no operating history against which purchasers of the ULTRA tokens may consider the appropriateness of purchasing the ULTRA tokens. Many risks and uncertainties affect start-up and early-stage companies, which often have very limited operating history, profits or cash flow. There can be no assurance of the success of such enterprises. Their potential must be considered in light of the problems, expenses, difficulties, complications, and delays frequently encountered in connection with new or developing businesses, including technology risks, unproven business models, untested plans, uncertain market acceptance, competition and lack of revenues and financing.

The technological fields and markets that many start-ups and early-stage companies address have undergone and are expected to continue to undergo rapid and significant change. Rapid technological developments may result in the technology of companies becoming obsolete, uneconomical or uncompetitive before any commercial success or financial return can be achieved. Numerous other risks may affect developing companies and ventures, including risks that products or services will be found to be ineffective, unreliable, unsafe or uncompetitive and risks that such companies’ technologies, products or service will not achieve market acceptance or penetration. Market acceptance of new products, services or technologies depends on many factors and uncertainties and cannot be assured.

Startup and early-stage companies may compete with entities that have established businesses, relationships and positions in the market and that have much more substantial financial, business, technological, marketing and distribution assets, operations and resources. There can be no assurance that any developing company will be able to compete successfully with more established companies.

These companies may be overly dependent on the vision, skill, and leadership of a single or limited number of executives. In a startup business, the loss or disability of a key person(s) can result in significant financial hardship, in some cases the failure of the company. More than other businesses, start-ups are highly dependent on the skills and contributions of very few key employees.

DISCLOSURES

RISK FACTORS

Any projections, forecasts, plans or other forward-looking statements are subject to numerous risks, uncertainties, changing circumstances and other factors that could cause actual results, performance, plans, prospects, operations and opportunities to differ materially from any forward-looking statements, including competition, inability to identify and do business with appropriate customers, existing and future law and regulations, liabilities under the securities laws, inability to hire, retain or qualify sufficient management and staff, general economic conditions, rapid technological change, cost overruns, delays in bringing products or services to market, marketing failures, difficulty in penetrating markets, delays or failures in developing anticipated capabilities, products or services, failure to obtain necessary regulatory approvals, insufficient funding, lack of availability of capital, rates of economic growth, levels of consumer and business spending, conditions in the technology and financial industries, dependence on strategic partners and business relationships, unproven business models, adverse developments affecting customers and end-users, fluctuations in securities markets and valuations, limited marketing, expansion risks, losses and costs, uncertain revenues and profitability, conditions in particular industries, accounting problems, costs, delays and liabilities arising from legal proceedings, failure to obtain and maintain intellectual property or proprietary rights and management failures.



ULTRA

The Future of Digital
Games Distribution

contact@ultra.io

This Whitepaper does not describe everything about ULTRA for confidentiality. Ensure you first read the disclaimer and risk factors at the end of the document to fully understand the purpose, status, and limitations of this Whitepaper.

