GHOSTSHOOTER

WHITEPAPER



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This paper presents a realisable and unique vision for the future of gaming built on top of or using the GhostShooter (pronounced "zay-ya") blockchain to manage increasingly complex and appealing game worlds as well as securing and simplifying the ownership, sharing, and trade of virtual assets.

The GhostShooter platform achieves this through the democratisation of game development and deployment, allowing developers to bring their vision to life quickly with significantly reduced costs. It will provide a wealth of tools and a state-of-the-art infrastructure for game developers to build their own block chain-based games. Furthermore, developers can fully leverage the Ghost Shooter technology to issue their own game currency that can be traded for 'CHI' (the reserve currency and "fuel" in the Ghost Shooter ecosystem-the X is pronounced 'chi' in the old greek alphabet) or other Ghost Shooter game coins and assets.

Additionally to the benefit of gamers, developers can create fully decentralised, autonomous games where players can expect 100% uptime and have provably fair gameplay with true ownership of their in-game items.

Until now scaling has been a major difficulty for blockchains and particularly for massive game worlds and their virtual asset inventories. The GhostShooter team has overcome this with world leading breakthroughs in Trustless Off-chain Scaling for games (Game Channels)¹ and Ephemeral Timestamps² and will continue to invest strongly in this important and novel field.

The assembled GhostShooter team is comprised of the original creators of blockchain gaming, experienced developers, and blockchain and business experts. So whilst this is a new frontier for cryptocurrency and gaming, the assembled team has the experience, insight, and initial designs available to readily solve the challenges ahead. This will usher in a new era of game- changing blockchain technology and a whole new gaming ecosystem. GhostShooter is developed and maintained by Autonomous Worlds Ltd.



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Our Vision

"DecentralisedRealities"

Imagine countless millions of players competing and cooperating indecentralised virtual realities that runs erverless and unstoppable. In provably fair environments, they use their skill and intelligence to harvest resources and acquirer are artefacts that holds ignificant real world value.

What if developers could provide autonomous, decentralised worlds, rich in tradable virtual items for gamers? What if developers could go from concept to game release in less time and for less money without worrying about infrastructure costs (such as servers) and recurring costs (such as account administration)? What if we could offer true ownership, simple and safe trading methods for gamers to convert virtual items into real world value through an entirely flexible system? What if both gamers and developers could share in a win-win outcome with both able to capitalise on new revenue streams and participate in thriving new economies? What if we could realise a substantial and growing demand for a cryptocurrency, increasing its utility and value for users?

Ghost Shooter will achieve all of this through a single, custom, block chain-based platform that is able to provide:

- TrulydecentralisedmassivelymultiplayerDecentralisedRealities(DRs)
- True and fair virtual item ownership with simple and safe trading and sharing
- Rapid and cost effective game concept to market for a wide range of new massively

Justimagine, being inside a decentralised reality, unstoppable and secure. Interacting on the block chain itself and communicating securely over encrypted text or voice. I magine owning your own virtual apartment that you can sell or trade for real world value, or even share the keys (symbolic of encryption keys) with a friend.



A New Frontier

What is being proposed here is gaming using the block chain to provide a secure, decentralised, autonomous, and flexible platform upon which a variety of games can be built.

This is a new frontier in both cryptocurrency and blockchain based gaming, but it is not an unknownfrontier. In 2013, the Ghost Shooter team developed and successfully deployed the Huntercoin experiment. This achieved a number of world first sincluding, but not limited to:

- ☐ Theworld' sfirstdecentralisedmassivelymultiplayergame
- Theworld' sfirstgameworldbuiltentirelyontheblockchain
- Theworld' sfirsthumanminingpermissiblecryptocurrency

Huntercoin was a proof of concept to develop solutions to the technical challenges and to test the market. Huntercoin was successful and within just a few months of launch achieved over 35,000 simultaneously controlled characters³ in the game despite a low profile launch, and despite requiring some specialist hardware (i.e. solid state drives, which were uncommon at the time) and a reasonable level of technical know-how from the gamer. Huntercoin was largely autonomous and required no servers or other infrastructure. It achieved a market capitalisation of over \$1 million in the first few weeks⁴, putting it as a top crypto currencies of the time by market cap, and peaked to around \$10 million in 2017⁵. The Huntercoin experiment served its purposes everally ears ago, and this 'hobby project' provided a number of world leading in sights into block chain technology, including publication in the block chain journal 'Ledger'.

The Ghost Shooter platform builds upon the significant know-how developed across Name coin and the Hunter coin experiment and will provide a wealth of tools and infrastructure for game developers to build their own game worlds that fit their vision and project. They can fully leverage the Ghost Shooter technology to build decentralised games and issue their own game currency that can be traded for 'CHI' or other Ghost Shooter game coins or assets.

It is important then to point out that Ghost Shooter aims to:

□ Enable developers to create provably fair games in decentralised
 realities Buildablock chain-based gaming ecosystem
 □ Provide developers with tools for asset trading for new and existing
 games Provide a full-scale virtual asset trading platform

Experience

The assembled GhostShooter team is comprised of the original creators of blockchain gaming, experienced developers, and blockchain and business experts. So whilst this is a new frontier, the assembled team has the experience, insight, and initial designs available to readily solve the challenges ahead and realise game-changing blockchain technology and a whole new ecosystem.

Overview

GhostShooter addresses both the existing gaming and cryptocurrency markets and further creates an entirely new market in the process through games created on top of the $block chain. This new \ market is attributable to the creation of new virtual universes and item$ trading possibilities that are substantially deeper and more flexible than other emerging and simple trading systems using smart contracts.

Ghost Shooter targets both developers and gamers. The Ghost Shooter team aims to empower the state of the salarge proportion of new developers who find taking their game visions to market challenging because of time and financial constraints. In this sense, GhostShooter aims to democratise game development. Through the creation of a virtual item trading and sharing platform, the GhostShooter team aims to allowplayers to generate realworld value or capitalise on previous gaming achievements in new games through the trade of virtual items from one game to the next. This is achieved through the adoption of Ghost Shooter tools and applications by gamers and existing developers and studios.

The following sections describe the gross magnitude of the existing markets, all of which will beaddressedthroughGhostShooter.

Gaming

The video gaming market is highly lucrative and is estimated at \$108.9 billion per annum with a 2016-2020 forecast of 6.2% CAGR⁷ (Compound Annual Growth Rate) or 7.8% YoY⁸ in 2017. This is in part a result of mobile gaming, which accounts for \$35.3 billion with a 22% YoY growth⁹, and the lowering cost of computing platforms thus increasing their accessibility to larger human populations. Estimates of the current desktop computer gaming share vary from \$24.8 to \$33.7 billion¹⁰.

The general message, however, is a consistent one, in as much as there are significant opportunities and potentially billions per annum of opportunity.



Player numbers for both subscription and freemium model games tend to be measured in the millions for some of the leading games. *World of Warcraft™* for example had circa 12 million subscribers in 2011¹¹.

Freemium models have emerged as a significant means of generating revenue. They allow players to play for free or pay in order to improve their performance within the game (e.g. 'levelling up', or acquiring 'power ups'). The models are essentially supported by advertising revenues and inapp purchases made by players. By means

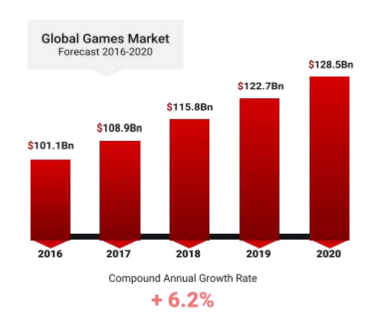


Figure 1 'Global Games Market'

of example, the *Clash of Clans™* strategy game for mobile devices achieved over \$45 million a month in revenue with some estimates suggesting as high as \$150 million a month¹².

Arguably one of the emerging biggest growth areas within computer gaming is from the populous Asian countries (e.g. the gaming market in Asia Pacific is growing at over \$4.7 billion per annum¹³). As a result, any solution proposed should consider accessing these markets throughtailoring of the solution to meet cultural and other sociological needs.

Our potential inside the gaming market initially consists of the approximately 75% of all gamers who play on mobile and/or desktop platforms. We are not initially pursuing other non-gaming markets that Ghost Shooter is also technologically well suited for, but this might be along term as piration.

Cryptocurrency

Cryptocurrency capitalisation is, at the time of writing of this document, circa \$350 billion ¹⁴ with trades and transaction volumes accounting for billions (USD) each day. Cryptocurrencies are becoming more accepted globally, although there are still barriers faced by their proponents. These include regulation and usability.

Theunderpinning 'blockchain' technologybehindBitcoinandthealternatives('altcoins') is being proposed for a range of applications in banking, defence, and other sectors. Successful cryptocurrencies bring new technologies and innovative solutions to the market, such as how Zcash and Monero have enjoyed great popularity due to their strong privacy features. Even Microsoft is using the Ethereum blockchain technology as part of a 'blockchain as a service' model.

Beyond the utility question, cryptocurrencies largely derive their value from the number of users they have and how much they are used. That is, with many users and a high "velocity of money", currency values go up.

GhostShooter, in addition to being a cryptocurrency, is essentially a block chain-based gaming and virtual item trading platform. Consequently, the value of the GhostShooter economy will increase as more developers and gamers adopt and use the platform. Given the time to market and cost saving potential of GhostShooter, the team anticipates rapid adoption by a significant number of developers trying to get their visions to market quickly and affordably. As pioneers in the block chain gaming sector, GhostShooter will essentially democratise gaming development.

Problem Definition

There are two major aspects to the problem being solved. These are listed below:

- □ **DEVELOPERS**: Time and cost from concept to market for many new and independent developers is often prohibitive. It is commonly known that the majority of these developers are unable to reach the gaming market because of the aforementioned constraints. With appropriate developer to ols and using the block chain to create decentralised realities, with a 24/7 uptime, the costs and setup time associated with servers or cloud based services are eliminated, as are the recurring costs, such as user account administration. This democratisation of game development through the block chain will usher in a newer a of game development as well as create new gaming genres. However, there are technical challenges relating to scalability associated with increasingly rich and complex universes within MMO games, as well as scaling challenges associated with cryptocurrencies and assets to rage ledgers. These challenges are often underestimated, including in other emerging virtual assets to rage ledgers.
- □ GAMERS: In general there is a growing desire for increasingly rich virtual gaming universes in which virtual asset ownership is important for gamer status and progression through a particular game. In addition, the time and effort expended by the gamer could be rewarded beyond simple enjoyment alone and through the exchange of in-game virtual items for real world value or for virtual items available in another game. This represents a challenge on two fronts. The first challenge is that a truly scalable and real or near real-time asset storage ledger is required for the gamer independent of the games they play. The second challenging requirement is to create a means of managing ownership and sharing in increasingly complex game universes, like those in typical MMO games. Over time and given the likely high value of many virtual assets and thegameplayitself, it will be critically important to ensure 'provably fair' gameplay and 'provably fair' itemacquisition, which is not addressed in other emerging asset trading platforms.



Model Characteristics

The following describes the key characteristics of the solution to the problem statement (earlier) in terms of gamers, developers and supporters.

For	gamers:
	Provably fair gameplay
	Reliability and stability (i.e. 24/7 uptime)
	Secure virtual asset ownership
	Rapid and easy trade and/or sharing of virtual assets and conversion to real world value (e.g. play to earn or Human Mining)
	Secure social networking
	Easy to use game app launcher
	Humanreadablewalletaccounts and "addresses"
Gho iten	nould be noted that in blockchain gaming, provably fair gameplay is unique to ostShooter. Other asset trading platforms require developers to pre-create or spawn all ns in a closed environment, which means that items can be printed at will. Therefore ns that have been acquired by provably fair methods will inherently have greater value.
For	developers:
	Fully-,partially-,ornon-decentralisedgamedevelopment
	Supportingscalable massively multiplayer game development
	Virtual currencies and asset creation
	Ability to build gamer loyalty
	Broad game engine compatibility (e.g. Unity, Unreal, etc.)
	Exportable game engine templates (e.g. support for Unity assets and Unreal blueprints)
	Pre-built libraries
	Accepting and managing gamer payments simply, securely, and affordably

Forsupporters:

- ☐ Acryptocurrencywithhighutilityvalue(e.g. 'CHI' is the 'fuel' forgames, creating accounts, purchasing valuable in-game items, etc.)
- Access to large existing gaming markets
- Access to untapped gaming markets (e.g. virtual asset trading)
- ☐ Creation of new gaming genres (e.g. blockchain-based gaming and Human Mining)

Solution

Overview

The GhostShooter platform will provide a wealth of tools and infrastructure for game developers to build their own game worlds that fit their vision and project. They can fully leverage the GhostShooter technology to build decentralised games and issue their own game currency that can be traded for CHI or other GhostShooter game coins/assets secured by the GhostShooter blockchain.



Scaling is a major difficulty for blockchains and particularly for massive game worlds. The Ghost Shooter team has overcome this with breakthroughs in Trustless Off-chain Scaling for games (Game Channels) and Ephemeral Timestamps and will continue to invest strongly in this important field.

KeyTechnologies and Intellectual Property

The Ghost Shooter cryptocurrency will be based on a block chain secured by proof-of-work (PoW). Player accounts and the most important game data (e.g. ownership of valuable items) are persisted with a decentralised name/values to rebuilt directly into the block chain. For this, we can leverage the experience and intellectual property that our team has gained from Namecoin (the very first altcoin) and Huntercoin since 2013.

In addition to these proven technologies that will form the most critical fundamental layer of GhostShooter, the project' success is ensured by additional unique innovations developed by our team:

- Atomic transactions: Pioneered in Namecoin^{15 16 17} by members of the Ghost Shooter team in 2013, this technique will be made easy to use in Ghost Shooter. It will allow trustless trading of game items, game-specific currencies and whole game accounts for CHI to enable a thriving economy on top of the Ghost Shooter platform and ensure demand for CHI.
- ☐ Game channels 18: We have developed an extension of the payment channels in Bitcoin that can be applied to game moves between multiple players off the blockchain and thus aid in scaling GhostShooter to its global target size. The same concept can also be used for "shards" of a global game world to enable limitless and near-real time gaming on the blockchain.
- □ Ephemeral timestamps¹9:If disputes arise in a game channel (analogous to "closing" a Bitcoin payment channel), transactions on the main blockchain need to be made in order to resolve it. By mixing the time-stamping property of a blockchain, Merkle-ized hash commitments, amortised mining incentives, and fraud proofs in a clever way, we' ve been able to develop a new protocol that ensures that the occurring transaction fees can never be a loss for any honest participant.

Technical Details

Based on the proven technology of Namecoin²⁰, the GhostShooter blockchain will implement game accounts and tradable in-game items in a way similar to Coloured Coins²¹. This ensures that their ownership is securely tracked on the blockchain in a decentralised way, and it also enables atomic (i.e. trustless) trades for CHI or between items. This works by transferring both the sold item and the corresponding payment in CHI between the two participants of a trade in a single (atomic) transaction. This transaction needs to be signed by both parties, so that either both transfers happenor none. This prevents fraudwhere just the payment is made and the item is not transferred, or vice versa. To illustrate the importance of such prevention: worldwide for every legitimate IAP (In-App Purchase) there are 7.49 fraudulent ones²².

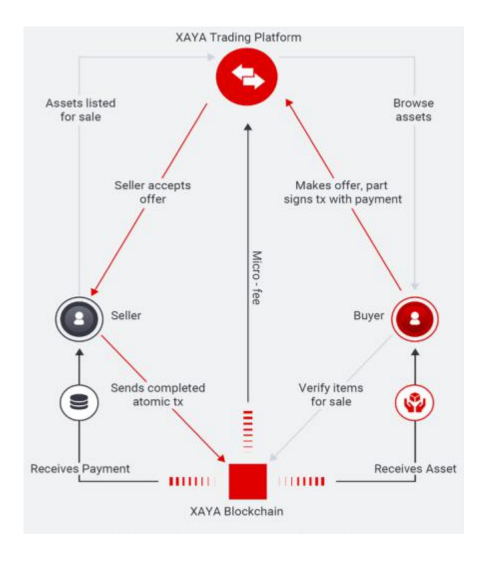


Figure 3 'Atomic transaction'



Games on the Ghost Shooter platform will be based on the concept of a global 'game state' that was pioneered by Huntercoin. In abstract terms, every cryptocurrency on a blockchain can be interpreted as consensus about a global state that can be manipulated by each participant throughtransactions. In Bitcoin, this state is the UTXO²³ set (the shared 'ledger'). In Ethereum, this is the global state of all contracts. Games built on the Ghost Shooter platform can take this concept one step further—the game state for them can be just about any global data that encodes the whole game world in its entirety. This state is tracked by clients for specific games, so that a Ghost Shooter client only needs to process and store states for games that it is interested in. Gamers can update the global state through transactions made on the Ghost Shooter blockchain or through off-chain game channels (see Figure 4). Time-stamping through Ghost Shooter' sblockchain ensures that all participants in each game reach consensus on the shared game state in a decentralised and provably fairway.

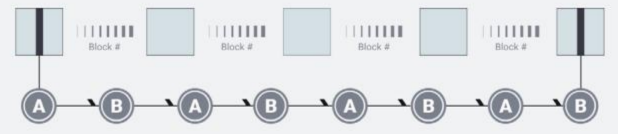
In addition to Coloured Coins described earlier, ownership of items can also be represented directly in this game state. In this case, trading for in-game currency or other items can be done on an internal marketplace according to rules specified by the game developer. Using pegged sidechains or a semi-trusted escrow setup (federated sidechains)²⁴, such in-game trading can still be denominated in CHI.

We believe that the key to successful blockchain gaming lies in solving the scalability problem. This is evident from the recent discussion in Bitcoin, and one of the lessons we learned from the Huntercoin experiment (as discussed in more detail in the Game Channels paper²⁵). We have been able to solve the scalability problem for blockchain gaming with the invention of game channels in 2015.

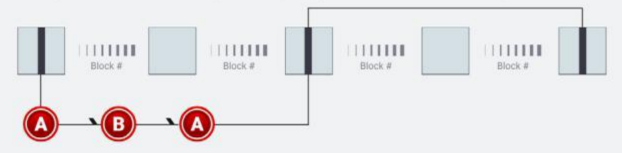
In the simplest form, game channels allow two players to perform a turn-based game in a trustless way without recording every move persistently on the main blockchain. Instead, they record the moves on a private "side chain". Digital signatures and a hash-chain structure ensure that moves cannot be forged or changed backwards in time. As long as both players agree on the outcome of the game, the resulting prize coins (or whatever else the game is about) can be distributed accordingly by a 2-of-2 multi-signature transaction. If the players disagree, then the data in the side chain allows an honest player to prove to the public that she's in the right according to the game rules and thus still claim her reward. See Figure 4 on the next page.

Sketch of the blockchains involved for a game channel in various scenarios. The chain on top is the public blockchain, while the chain below is the private chain containing blocks mutually created and signed by Alice and Bob (marked with "A" and "B". respectively). The dark bars indicate transactions related to the game channel included in the public blockchain.

Example 1. Consensus about the blockchain with no dispute at all. The private chain indicated in grey can be discarded after the game channel is closed.



Example 2. Alice files a dispute and receives the prize money after waiting for the threshold time to elapse. The sequence of moves is recorded permanently in the public blockchain inside of the dispute transaction.



Example 3. Alice files a dispute. Bob resolves the dispute with his next move, and the game continues in agreement. Only the part up to the dispute-resolution transaction needs to be in the public blockchain.

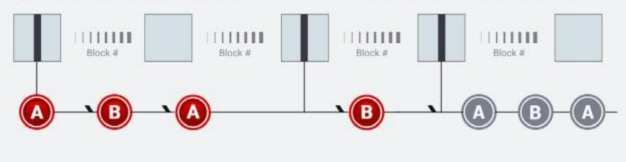


Figure4'GameChannels'

Building on this simple case, one can further extend and generalise game channels to work with multiple players and for games that are not explicitly turn-based. For more details, we refer to section 5 and 6 in the Game Channels paper 25 .

The main issue that remains with the original game-channels design is the following:If a dispute is raised but then resolved, the game continues as before. However, this process puts transactions onto the main blockchain, thus removing the scalability gains and costing (both) players transaction fees. A player whose objective is to disrupt a game built on top of GhostShooter can thus repeatedly cause disputes and resolve them; this is not rational behaviour according to game theory since it costs them unnecessary fees, but this strategy can nevertheless be employed to irritate honest players and disturb the game platform.

The solution to this problem are ephemeral timestamps. They have the following useful two properties:

- □ Nodes can send some data D to be timestamped at time T by the public P2P network and blockchain. Due to a Merkle construction, this does not cost any blockchain space or transaction fees per timestamp. Miners still have an economic incentive to process these timestamps.
- Later, and only if necessary due to a dispute, such a timestamp can be used to prove to the P2P network that another game participant could have known D at time T. This, in turn, can be used to prove that this participant did not act in a game channel according to the rules, and thus claim payout of the prize money. Only this act of actually using the timestamp requires a transaction on the blockchain and transaction fees, which are then offset by the prize money that is guaranteed to be paid out. In other words, the cost incurred by the dispute will always be paid by the defecting player in the end via awarding the game prize to the honest player.

With these properties, ephemeral timestamps allow us to improve game channels such that an honest player can never lose any money due to a dispute. In the worst case, a defecting player can just cause a minor disturbance, for which the honest player will be rewarded by winning the game' sprize money on the spot.

DOWNLOADs

The Ghost Shooter main net was launched in August 2017. The wallet downloads (Electron and QT) as well as the Ghost Shooter specifications can be found here: https://github.com/Ghost Shooter.



COMPETITIVE ANALYSIS

To place the necessity of the proposed solution into perspective, a competitive analysis was made in which GhostShooter is compared to the two projects that come closest in terms of what GhostShooter has to offer (as currently no initiative exists that offers the same).

Enjin Coin (ENJ): provides an infrastructure for virtual asset management upon the BSC platform. Enjin Coin created a new token format for virtual assets, ERC-1155, which allows bundled transactions and items minted with ENJ. The project offers an BSC wallet that natively communicates ERC-1155 assets, and is currently working to create an ecosystem of games that utilize ENJ and a universal set of ENJ-backed items.

ENJ also offers Unity SDK to for developers to easily integrate ERC-1155s into their economy and gameplay. It should be noted ENJ's capacities only encapsulate items and assets. They provide no infrastructure for blockchain-based gameplay on Ethereum. Developers looking to create a blockchain game with ENJ assets must still utilize Solidity to program their game or rely on an SDK by another party

Loom Network (LOOM): seeks to offer solutions to expand the capabilities and scalability of the Ethereum network. A core product provided are Loom DappChains, a network of private side chains, propagated by Loom, on ETH. These side chains seek to enable "million user Dapps".

These side chains call on Ethereum's Tier 2 scaling solution, Plasma, to handle gameplay. This allows for fast and free game inputs. Asset transfers still require gas fees, but at a rate cheaperthan what is typically offered by ETH. For outside clients, Dapp Chains require a monthly subscription to maintain access to the chain. Axie Infinity is the first Ethereum game to employ this scaling solution, and two more in development also plan to integrate. Loom offers a Unity SDK, so block chain programming knowledge is not required to build a game with Loom.

A clear overview of each project' s features can be seen in *Table 1* (next page).

There are multiple use cases for GhostShooter spanning the majority of gaming genres from simple collectable card games to real-time strategy and virtual reality. Three concrete examples of fully decentralised and provably fair game possibilities are described below, including some monetisation potential for developers. Note that any game can make use of the payment gateway or assets to rage functionality in Ghost Shooter.

Collectable Card Games

As with most blockchain technology, it is possible to store assets on the blockchain. Collectable game, sports, or other cards are simple examples of asset storage. Cards can be traded or sold safely and securely on the GhostShooter blockchain using atomic transactions as pioneered by our team over 4 years ago²⁶. For the end user this will be a very easy to use feature using the GhostShooter trading application. In addition, GhostShooter tools allow developers to build card games that can be played entirely on the GhostShooter platform, trustless, serverless, and provably fair – if the developers o wishes.

Real-timeStrategy(RTS)/MultiplayerOnlineBattleArena (MOBA)

League of LegendsTM, DotaTM, and Heroes of StormTM, just to name a few, are part of a rapidly growing real-timestrategy genre called MOBA (Multiplayer Online Battle Arena). To put the genre in a financial context, League of LegendsTM alone took in over \$1.7 billion in revenue in 2016²⁷. It is possible to develop games of this genre entirely on the Ghost Shooter platform using game channels and ephemeral time stamps. Developers can code the game so that matchmaking takes place entirely on the blockchain or in a Ghost Shooter off-chain lobby, or even in a centralized fashion. The key here is that Ghost Shooter offers a high degree of flexibility for the developer. Further advantages to using Ghost Shooter include a true or literal 24/7 up time, zerogaming server costs, improved scalability, and easier monetisation by, for example, selling skins, power ups, or virtual game coins that are used to buy these in-game items. The same is true for classic RTS games, such as Dune 2, Commandand Conquer, and Starcraft IITM.

Turn Based Games

Classic turn based games such as are easily hostable on the GhostShooter blockchain in a multiplayer fashion. More complex multiplayer turn based games, such as *Civilization* or *Total War*, are also possible with GhostShooter. It is even possible without the use of off-chain game channels and ephemeral time stamps as gamers would make all their moves in just one transaction (tx) per turn, so this in itself reduces

blockchain bloat compared to games that require transactions more often, such as real time games. Using our unique method of taking the game state externally as described in the technical section, a turn based game can be playable by many tens of thousands of simultaneous players and only those who are interested in the game need to verify that the game' scurrent state is correct. More specifically, miners do not need to verify moves and actions for their validity; they only need to process the transactions because the game state ignores invalid moves. These game genres can be persistent worlds with, for example, procedurally generated maps (inother words, these worlds can be infinite). Currency generated in these games can be traded for CHI and other assets, and used to purchase ingame items or power ups. This gives these in-game currencies real value and adds the term Human Mining to the cryptocurrency lexicon.

Other Genres and Use Cases

There are of course many other game genres and use cases, such as head-to-head games, social VR worlds that are fully autonomous, and so on. The above are simply brief outlines with various examples of how Ghost Shooter can power different fully decentralised and provably fair games given its flexibility and high potential.

Monetisation

Monetisation of games with Ghost Shooter is in many ways simpler than traditional methods. The following is by no means an exhaustive list, but covers some common cases and how monetisation can be achieved with Ghost Shooter.

- ☐ Apercentageof "banked" humanminedcoinsgotothedeveloper.
- ☐ A one-off fee to join or subscribe to the game, similar to how one would purchase a boxedgame.



In-game stores can sell various permanent or consumable products, such as:
• Items
 Powerups
Game coins or gems
 Unlock codes
In-game stores can sell various permanent or consumable services, such as:
Healing
• Item repair
 Level-up training
In-game advertising or sponsored messages
Offer in-game services, such as an in-game trading platform

How a game is monetised is entirely up to the developer, with the added invaluable benefit of always being able to rely on the trustless, secure backing of the Ghost Shooter block chain with no third parties that can potentially disrupt payments.

☐ Or any method currently available to developers