E(vish) Magic





TABLE OF CONTENT

		3
1	Introduction	1
2	Project overview	2
3.1	Vision	3
3.2	Mission	3
4	DeFi & Blockchain	4
4.1	Market Overview	5
5	Problem Statement	6
5.1	Unsuccessful. investment decisions	6
5.2	Scalability	7
5.3	Interoperability	8
6	Why ElvishMagic?	9
7	ElvishMagic Ecosystem	10
7.1	Staking-Focused Launchpad	10
8	NFT aggregator & \$EMP MarketPlace	11
9	Staking & Farming	13
10	ElvishMagic Stake System Details	14
11	ElvishMagic Tier System	15
12	Token Utility	15
12.1	\$EMP Token	16
13	Tokenomics	17
14	Roadmap	18
15	Team	19
16	Contact us	20



Introduction

ElvishMagic - The world's first Metaverse launch system and decentralized protocol to launch new ideas and products. The fully decentralized protocol for launching new ideas.

An all-in-one Incubation Hub with a full-stack DeFi platform across all main blockchain networks. We provide exclusive services including:

ElvishMagic NFTs
Farming
Metaverse LaunchPad
Stake
VR NFT Marketplace

ElvishMagic aims to work on almost all blockchains to satisfy every need of consumers and institutions.

ElvishMagic platform uses the Sharing Economy Model for the purpose of profit-sharing, helping users to access DeFi platforms in the easiest, safest, and most cost-effective way.





Project overview

ElvishMagic is the firstlaunchpad to be built, launched, and powered by ElvishMagic. ElvishMagic becomes the primary incubator for and native launchpad for all the leading wALV projects. Taking the right projects to the crypto enthusiastic community has always been a tedious task, and ElvishMagic gives projects wALV the power to distribute tokens easily and raise funds. ElvishMagic community members enjoy access to top-tier projects on the ElvishMagic network, minimizing the chance of loss of funds. ElvishMagic isa 100% decentralized launchpad dedicated to project launches on ElvishMagic.





Vision

NFT ad is much bigger than a game-specific launchpad. It is an all-in-one ecosystem that brings together an NFT aggregator and marketplace, cross-chain yield aggregator, staking and farming pools.

The project will scale from a vertically integrated NFT ecosystem to a joint venture with a project and new blockchain powered by the NFT Marketplace network and decentralized deal flow.

Mission

Our mission is to enable users to both support new projects and generate revenue by providing never-before-used launchpad solutions and Staking-NFT connectivity and building an extraordinary system. It is a onestop shop for all their Defi, gaming, NFT, and metaverse needs. Elvish Magic not only helps project fund raise funds but also assists them along the way in the development, marketing, partnerships, and public launch.





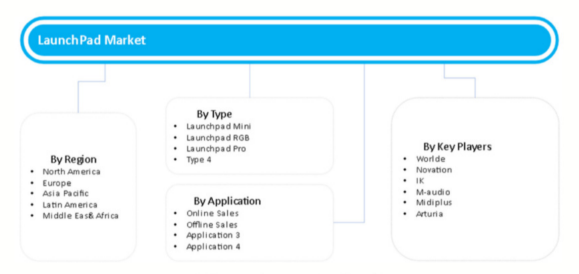
DeFi & Blockchain

Decentralized finance often called DeFi refers to the shift from traditional, centralized financial systems to peer-to-peer finance enabled by decentralized technologies built on the Ethereum.BSC blockchain. From lending and borrowing platforms to stablecoins and tokenized BTC, the DeFi ecosystem has launched an expansive network of integrated protocols and financial instruments. Now with over \$13 billion worth of value locked in Ethereum,BSC smart contracts, decentralized finance has emerged as the most active sector in the blockchain space, with a wide range of use cases for individuals developers, and institutions





Market Overview



LaunchPad Market - Regional Analysis

Geographically, this report is segmented into several key regions, with sales, revenue, market share, and growth Rate of LaunchPads in these regions, from 2017 to 2028, covering

- North America (USA, Canada, Mexico)
- Europe (Germany, UK, France, Russia, Italy, Rest of Europe)
- Asia-Pacific (China, Japan, South Korea, India, Southeast Asia, Rest of Asia-Pacific)
- South America (Brazil, Argentina, Columbia, Rest of South America)
- The Middle East and Africa (Saudi Arabia, UAE, Egypt, Nigeria, South Africa, Rest of MEA)

The research report has incorporated the analysis of different factors that augment the market's growth. It constitutes trends, restraints, and drivers that transform the market in either a positive or negative manner. The detailed information is based on current trends and historic milestones. The report includes market segmentation, competitive analysis, and regional study over the forecast period.



Problem Statement

Blockchain is revolutionizing the gaming industry in innovative and exciting ways, disrupting the old play-to-win model and allowing players to make strategic investments, earn real money, and hone entrepreneurial skills in a booming digital infrastructure. Blockchain is the catalyst for the future of the metaverse, where a truly interconnected and interoperable digital and physical world intersect.

There are a few challenges that the blockchain gaming industry must face in order to find success and be able to move towards the ideal metaverse goal. These challenges include:

Unsuccessful investment decisions Scalability Interoperability

Unsuccessful, investment decisions

A lat of crypto gaming projects are not fully fleshed out and do not have a solid enough foundation to meet public crowdsourcing. When these projects are pushed through without thorough due diligence or vetting from an expert industry team, they are often launched with no promise of the future.

These startups may have technical issues, a bad user interface, poor business models, insufficient PR and marketing. lack of proper market making strategy or other issues that taken into consideration would protect both investors and the spartup from a huge loss of money. It's difficult for the average buyer to be able to discern from these unsuccessful Avestments off the cuff, and as a result, the sea of gaming project options becomes more intimidating, and less appealing to investors



Scalability

Blockchain was developed as a network specifically to decentralize interactions between participants. All of the participating nodes have equal representation and run without a central governing authority. Problems arise when an increasing number of nodes and transitions grow in the blockchain, causing a scalability problem because every node must store and execute its own computational tasks to validate transactions.

The growing popularity of blockchain means that performance and the adoption of this technology for practical uses are becoming increasingly difficult as more people join in. Täking Bitcoin as an example, it processes almost 7 transactions every second while Visa completes almost 1,700 transactions every second on average? There is a clear difference between the scalability of Visa and blockchain technology.





Interoperability

Interoperability has become second nature in our modern world, from email to smartphones, and email, it's both commonplace and incredibly necessary. The blockchain industry is growing and with it, numerous promising blockchains are popping up, each claiming to be better than the last. Yet, the -blockchains are growing in a parallel way, due to how the traditional architecture of blockchains does not allow them to communicate with each other, this forces each blockchain to operate within a silos.

Every new blockchain represents an entirely new set of data and hosts different applications, using different consensus protocols and creating separate ecosystems.

The fact that these blockchains are all so separate and disconnected is a huge hurdle for the industry to overcome, as it limits the potential for projects as interoperability would open up more opportunities for success,





Why ElvishMagic?

ElvishMagic is building a state of the art launchpad platform built for IDO investors by IDO investors. In addition, NFT + Staking excellence enables users to be more active with its embedded ramp system. The \$EMP team is made up of crypto investors who entered the space as far back as 2023 and have experienced the rise and fall of the ICO. Now the fundraising mechanism of choice for projects in the DeFi, GameFi, NFT, and social gaming sectors are usually either IDO (Initial Dex Offering) or IGO (Initial Game Offering). These offerings are typically held on 3 - 6 launchpads depending on the community the start up is targeting.

As a result launchpads are springing up weekly, but they all have the same issues. Every single one, cracks under the pressure of the traffic sent to it. Lag should not be killing your IDO allocation, pissing off investors, or giving project teams a headache. The whole process of the IDO is dependent on speed and accuracy, and servers crashing is not acceptable!

No more, ElvishMagic is building a launchpad to deliver a seamless experience to users. The ElvishMagic platform will balance and handle the traffic load for all investors creating a completely fair and transparent ecosystem that everyone can access at the same time. This will help projects deliver their sale in accordance with the terms they set, while giving investors the ability to complete their transactions.

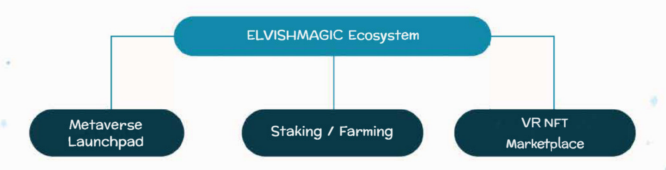
Besides, ElvishMagic is also a Social Venture
Builder. We will identify the gaps in Web3 and
Metaverse at our incubation station, and build
solutions for them. We have a team of experts for
building Web3 applications.





ElvishMagic Ecosystem

ElvishMagic is a comprehensive ecosystem that will integrate the following features and layers.



Staking-Focused Launchpad

One of the key features will be a multi-chain launch pad. The platform will host many privileges with its NFT feature and the opportunity to invest will also be given by \$EMP. Thanks to NFTs, users will be rewarded with high bonus rates.





NFT aggregator & \$EMP MarketPlace

ElvishMagic creates the world's first VR NFT Marketplace

An NFT (Non-Fungible Token) marketplace integrated with VR (Virtual Reality) has the potential to offer a unique and immersive experience for buyers and sellers. Some of the features that could be available in such a marketplace are:

Virtual galleries: The ability to view and showcase NFTs in a virtual gallery space where buyers can experience the art or asset in a 3D environment.

Interactive NFTs: NFTs that are designed with interactive elements that can be experienced in a VR environment, such as animations or sound effects.

Avatar-based interactions: The ability for buyers and sellers to interact with each other in a VR space using avatars, making the experience more personalized and engaging.

VR-based auctions: Auctions can be held in a VR environment, allowing buyers to bid on NFTs while experiencing the excitement of a live auction.

Social features: The ability to connect with other buyers and sellers in a virtual community, where users canshare their collections and discuss the latest trends in the NFT market.

Virtual currency: A virtual currency can be used to facilitate transactions within the VR marketplace, making it easier for buyers and sellers to transact in a secure and reliable manner. (Of course EMP)

Education resources: Resources such as tutorials or training sessions that can help users navigate the VR environment and learn more about the NFT market.



NFT aggregator & \$EMP MarketPlace

Overall, integrating VR with an NFT marketplace can create a unique and engaging experience for buyers and sellers, making it easier to showcase and acquire NFTs in an immersive environment.

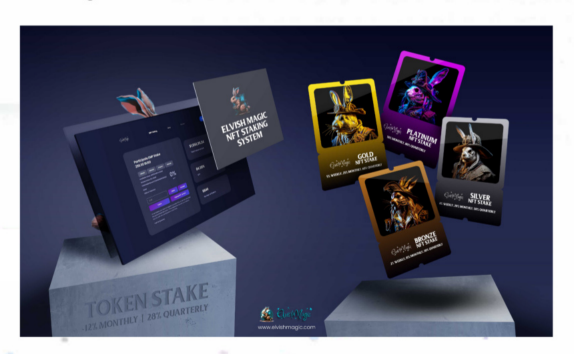
Ownership: Owning an NFT gives the holder a certificate of ownership of the digital asset. Thisownership is recorded on the blockchain and can be verified by anyone with access to the block chain.

Collectibles: NFTs can be used to represent collectibles, such as artwork, music, or sportsmemorabilia. These collectibles can be sold and traded just like physical assets.

Authentication: NFTs can be used to authenticate physical assets. For example, a physical piece of of artwork can have a corresponding NFT that verifies its authenticity and provenance.

Royalties: NFTs can be used to ensure that creators receive royalties for their digital works. Whenever an NFT is sold or transferred, the creator • can receive a percentage of the sale price.

Advertising: NFTs can be used as a form of advertising. Brands can create NFTs that represent their products or services, which can be distributed and shared awww.elvishmagic.com cross social media and other digital channels.







Staking & Farming

We've built the world's first Boost NFT Marketplace.
And we havedeveloped a leaderboard for investors integrated into our staking system. Our investors will have both passive income and various rewards. This system will stand out with the feature of being the first in the world. And can be marketed with copyright. The staking feature allows users to lock up a portion of their tokens for a certain period of time to earn block rewards, depending on the time and number of tokens that are blocked. The farming feature will incentivize liquidity providers to stake or lock up their tokens in a smart contract-based liquidity pool. In return, they will get the interest and percentage of transaction fees.

With NFTs-Stake integration, NFT users will be given reductions in both allocation and staking time. It will be organized as 15 Days - 30 Days - 3 Months. Each program will have different APY rates, which will be further increased and times shortened by NFTs.

30 Days 90 Days

ElvishMagic Stake System Details

The ElvishMagic stakings a dynamic reward type that changes reward system based on time and stake holders.

In the staking, theres a boost system that ll provide users with a bonus. The user reward account is calculated with these extra boosts.

Each user has their own depending boost. With the bonuses, the amount of the reward increases.

Bounty per second: 2 \$EMP Standard boost: 1x boost

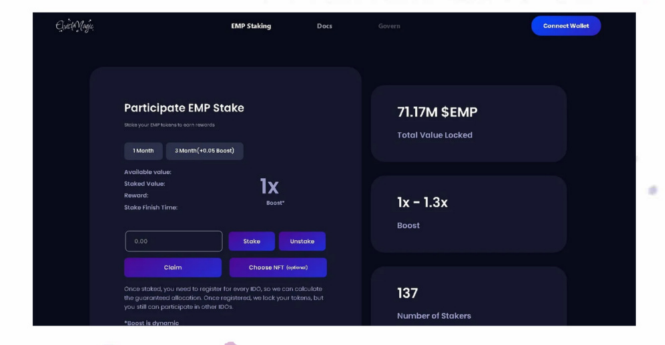
Time Base Boost

1 month stake: +0 boost 3 month stake: +0.05x boost

NFT Base Boost

Bronze NFT : +0.05x boost Silver NFT: +0.1x boost Gold NFT : +0.15x boost Platinum NFT : +0.2x boost

For example, the user who stakes 3 months of stake and gold nft will get 1.2x boost. If the people doing unstake, the penalty deducts 20% to the amount of stakes.





ElvishMagic Tier System

The Tier System, created with the world's first NFT integration, will be announced before the first project. NFTs will gain importance and people with NFT will be entitled to lower amounts in sales. This excellent system will be with you soon.

Token Utility

ElvishMagic token (\$EMP) is a multichain program based token built on Binance Smart Chain. The \$EMP token will drive the governance on the BSC protocol. Investors can stake \$EMP tokens in various tiers and thus achieve rights to participate in the token governance, voting rights, or earn privileges to invest in top projects on the platform.





\$EMP Token

EMP Token Sales Specifications

Table 1: EMP Token Sales Specifications					
Feature	Specification				
Deployment	BSC				
Token Name	EMP				
Total Token Supply	1.000.000.000 \$EMP				
TGE	475M \$EMP				
Burnable	%5 50.000.000 \$EMP				
Supported Stable Coins	BSC: BUSD, USDT, USDC				

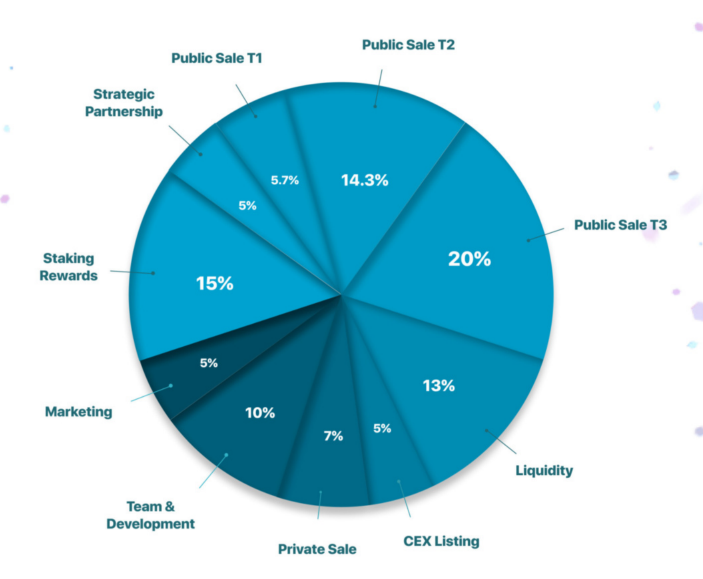
Token Release Schedule

Total Allocation	Percent	Total \$EMP Token	Vesting
Strategic Partnerships	5%	50.000.000 \$EMP	%20 TGE / 3 months linear
Private Sales	7%	70.000.000 \$EMP	%50 TGE / 1 week linear
Public Sales T1	5.7%	57.000.000 \$EMP	%100 TGE
Public Sales T2	14.3%	143.000.000 \$EMP	%100 TGE
Public Sales T3	20%	200.000.000 \$EMP	%100 TGE
Team & Development	10%	100.000.000 \$EMP	%O TGE / 1 month cliff / 6 months linear
CEX Listing	5%	50.000.000 \$EMP	%O TGE / 1 month cliff / 8 months linear
Marketing	5%	50.000.000 \$EMP	%O TGE / 1 week cliff / 3 months linear
Staking Rewards	15%	150.000.000 \$EMP	%O TGE / 1 week cliff / 12 months linear
Liquidity	13%	130.000.000 \$EMP	12 months locked

Total Supply : 1.000.000.00 \$EMP



Tokenomics





Roadmap

Phase 2

Private Sale
Smart Contract Audit
Launchpad Partnership
Announcement
Binance Live AMA
Marketing Partnerships
Announcement
Public Sale
Marketing Start
Staking System

Phase 4

Big Partnership
Announcement (IDO Sale)
Binance Live AMA
NFT Marketplace
Development
Partnership Co-operation
CEX Listing (Tier 2)

Phase 1

Website Launch Community Channels Social media Launch Whitepaper Launch First Partnership Announcement Smart Contract Development

Phase 3

PancakeSwap Listing CoinMarketCap Listing Coingecko Listing Binance Live AMA AirDrop Campain Launchpad Announcement

COMPLETED

MARCH, APRIL & MAY ROADMAP

- Strategic Partnership Announcement
- O Stake Audit Announcement
- O ZT Exchange Listing
- First VR NFT Marketplace Launch
- EMP NFTs Sales
- Staking System Start
- HHA type marketing (huge&hard&agressive)
- Buybacks and Burn
- NFT Marketplace Partnerships
- O Tier System Announcement
- 1st Avatar NFT Sales
- Tier 1 Exchange Listing(s)
- First Launchpad Sale Announcement





Team



Curumo (Core Team)



Olórin (Core Team)



Aiwendil (Core Team)



Alatar (Blockhain Developer)



Pallando (Head Admin)



www.elvishmagic.com

9 @elvishmagicpad

@elvishmagic

Oll @elvishmagic

stake.elvishmagic.com

elvishnft.shop

