



IchthusNation Ethereum & Binance Blockchains Technology Whitepaper

IchthusNation Coins

- ❖ IchthusCoin \$FISH
- ❖ JesusCoin \$JESUS
- ❖ ChristCoin \$CHRIST



ANNIVERSARY

Dr. Jessica Davis, J.D., D.Min., Ph.D., Founder
President and CEO
Ichthus Holdings, LLC
Las Vegas, Nevada
<https://ichthusapp.com>

IchthusNation Coin Offering (ICO): 2022/2023

IchthusCoin Buy Back Program (IBP): 2024/2025

IchthusCoin Introduction



The president of Ichthus Holdings, LLC launched the global cryptocurrency and deployed, IchthusCoin, in March 2021 with a token balance burning and second contract in July 2021. In April 2022 Ichthus Holdings, LLC deployed a new IchthusCoin contract with a burning of the July 2021 token balance. Then Ichthus Holdings, LLC launched a second global cryptocurrency and deployed, JesusCoin, in April 2022. In May 2022, Ichthus Holdings, LLC launched a third global cryptocurrency and deployed, ChristCoin.

IchthusCoin, JesusCoin, and ChristCoin are peer-to-peer BEP-20 social utility tokens with store of value backed by non-security real assets designed for the Ichthus marketplace ecosystem, IchthusNation.

The developing Ichthus ecosystem includes Ichthus App, Ichthus Venture Capital , Ichthus Blog, Ichthus Channels, Ichthus Chat, Ichthus Dashboard, Ichthus Exchange, Ichthus Education, Ichthus Foundation, Ichthus Marketplace, Ichthus NFTs, Ichthus Partners, Ichthus Podcast, Ichthus Productions, Ichthus Properties, Ichthus Streaming, and Ichthus Wallet.

IchthusCoin Introduction

The IchthusCoin symbol is FISH. The smallest unit of the IchthusCoin is the Ichthus Shekel. The IchthusNation Coin Offering(ICO) of the April 2022 IchthusCoin has an ICO distribution supply of 153,000,000,000,000 (153 trillion) digital coins.

The ICO of the IchthusCoin unit value is \$ 0.144 USD per digital coin (plus processing fees) with a potential initial market capitalization of \$22,032,000,000,000 USD (22 trillion), as a standalone token in the IchthusNation ecosystem, is equal to and more than the Gross Domestic Product(GDP) of United States, China, India, Japan, and Germany.

Ichthus Holdings, LLC projects to launch the IchthusCoin Buy Back Program in 2024/2025 to offer a purchase option of the IchthusCoins in circulation held by citizen members of IchthusNation at the market value provided by Ichthus Holdings, LLC at time of offer. Ichthus Holdings, LLC reserves the right to limit the buy back purchases.



JesusCoin Introduction

The JesusCoin symbol is JESUS. The smallest unit of the JesusCoin is the Jesus Shekel. The IchthusNation Coin Offering(ICO) of the April 2022 JesusCoin has an ICO distribution supply of 153,000,000,000 (153 billion) digital coins.

The ICO of the JesusCoin unit value is \$1.44 USD per digital coin (plus processing fees) with a potential initial market capitalization of \$220,320,000,000 USD (220 billion) as a standalone token in the IchthusNation ecosystem equal to and more than the Gross Domestic Product(GDP) of New Zealand, Kenya, Uzbekistan, Kuwait, and Angola.

Ichthus Holdings, LLC projects to launch the IchthusCoin Buy Back Program in 2024/2025 to offer a purchase option of the JesusCoin in circulation held by citizen members of IchthusNation at the market value provided by Ichthus Holdings, LLC at time of offer. Ichthus Holdings, LLC reserves the right to limit the buy back purchases.



ChristCoin Introduction

The ChristCoin symbol is CHRIST. The smallest unit of the ChristCoin is the Christ Shekel. The IchthusNation Coin Offering(ICO) of the May 2022 ChristCoin has a ICO distribution supply of 153,000,000,000 (153 billion) digital coins.

The ICO of the ChristCoin unit value is \$14.40 USD per digital coin (plus processing fees) with a potential initial market capitalization of \$2,203,200,000,000 USD (2 trillion) as a standalone token in the IchthusNation ecosystem equal to and more than the Gross Domestic Product(GDP) of Italy, Brazil, Canada, South Korea, Spain.

Ichthus Holdings, LLC projects to launch the IchthusCoin Buy Back Program in 2024/2025 to offer a purchase option of the ChristCoin in circulation held by citizen members of IchthusNation at the market value provided by Ichthus Holdings, LLC at time of offer. Ichthus Holdings, LLC reserves the right to limit the buy back purchases.



IchthusCoin Circulation

The ICO of the IchthusCoin unit value is \$ 0.144 USD per digital coin with a potential initial market capitalization of \$22,032,000,000,000 USD (22 trillion), the ICO of the JesusCoin unit value is \$1.44 USD per digital coin with a potential initial market capitalization of \$220,320,000,000 USD (220 billion), and the ICO of the ChristCoin unit value is \$14.40 USD per digital coin with a potential initial market capitalization of \$2,203,200,000,000 USD (2 trillion).

These three digital tokens of IchthusNation provide the digital nation-state with a total potential token circulation supply of \$24,455,520,000,000 USD (24 trillion) for the citizen membrs equal to and more than the Gross Domestic Product(GDP) of the United States, China, India, Japan, and Germany.



About IchthusCoin Symbol



ICHTHUS is a Greek word meaning fish. It's a symbol that looks like the profile of a fish. However, it has a secret historical significance. In early Christianity, Ichthus was used as a secret Christian sign and referred to as "Jesus Fish". In Greek, Ichthus is an acrostic of the initial letters which means "Jesus Christ Son of God Savior".

There are many thematic uses of the fish in the Bible. Jesus told his disciples to be fishers of men. Jesus miraculously fed 5,000 with five loaves and two fish. Jesus told his disciple to go to the lake and catch a fish. And this fish would have a shekel in his mouth to pay their temple tax. Jesus told his disciples to throw their fishing nets on the right side of their boat after catching nothing all night and they caught 153 fish following his instructions.

IchthusCoin Symbol



The fish symbol became an easy way to circumvent the extreme persecution of Christians from the Roman Empire. One historical record states that if a Christian drew an arch in the sand and if the stranger finished the Ichthus symbol by drawing the other arch, they would understand that they were both Christians and in safe company.

The Ichthus symbol has been readopted by modern-day Christians as their symbol of faith, frequently with the word "JESUS" in the center of the symbol. For example, applied to the rear bumper of a vehicle, the symbol is used to suggest to others that the driver is a Christian. The symbolic IchthusCoin is the first global faith-based digital currency designed for the Ichthus Marketplace ecosystem, IchthusNation.

Building IchthusNation Ecosystem



IchthusNation, a global virtual nation-state ecosystem, has its own currency. The IchthusCoin, a decentralized token, is the digital currency designed exclusively for IchthusNation. IchthusCoin is the approved digital currency for use in the non-fungible token(NFT) marketplaces of the IchthusNation. The marketplaces include the IchthusAcademy, IchthusDealership, IchthusEstate, and IchthusMarketplace.

The front-end user in the IchthusNation ecosystem is called “IchthusCitizen”. Citizen membership comes with digital and real rights and privileges. Each approved citizen member receives a citizen avatar, a physical IchthusCoin mug shipped worldwide, and enrollment in the Citizenship Certificate Program in the IchthusNation Constitution at the IchthusAcademy. Citizen members will be able to shop at the IchthusNation marketplaces with their IchthusCoins.

IchthusNation Ecosystem Users



The front-end user citizen accounts have upgrades. As a front-end user, the citizen can upgrade and become an ambassador for IchthusNation. When the front-end citizen upgrades in the IchthusNation ecosystem, a citizen can become an “IchthusCouncil”, “IchthusMayor”, “IchthusGovernor”, “IchthusRepresentative”, “IchthusSenator” and “IchthusAmbassador”.

In order to become an ambassador and receive full citizenship, the front-end citizen must enroll in the IchthusAcademy to get the seven(7) certificates(Citizen, Council, Mayor, Governor, Representative, Senator, and Ambassador) of completion in the study of the IchthusNation Constitution. The IchthusNation Constitution has 66 articles. The Certificate Program is self-directed.

IchthusNation Ecosystem Program



When the citizen completes the entire Certificate Program in the Constitution of IchthusNation, the citizen becomes an ambassador and receives an ambassador avatar mp4 with the license to share on social media and a physical gold ceramic IchthusNation mug, shipped worldwide.

As an ambassador of IchthusNation, the citizen has the honor and prestige of inviting others to IchthusNation.

Blockchain Technology Internet 2.0



The Blockchain and distributed ledger technology have both been described as the internet 2.0. When the internet was conceived in the early 1980s with the implementation of Transmission Control Protocol and Internet Protocol (TCP/IP), the primary aim was for military purposes, specifically, communication.

Over time, regular citizens gained access to the new technology, which led to the internet being utilized for other purposes besides from what it was created for. In 2009, the world had its first introduction into what would become the first successful attempt at making blockchain technology mainstream.

Blockchain Technology History



In the early 1980's and late 1990s, e-cash protocols were created. While they failed to gain mainstream attention, the protocols were developed based on some of the blockchain technology's peculiarities. These include unique characteristics such as decentralization, recordable and unalterable transactions, cryptographic signatures, governance systems, and mining.

Wei Dai's b-money, Hal Finney's concept of a reusable proof of work that came after, was only marginally successful and regarded as the last attempts before Bitcoin. None of these earlier attempts managed to make the impact that Bitcoin has made to date.

Blockchain Technology Bitcoin



In the Bitcoin whitepaper released by the anonymous creator; Satoshi Nakamoto, Bitcoin is described as a "peer-to-peer electronic cash system." Bitcoin was created based on a democratic tenet. A minable, decentralized token owned by no-one. The Bitcoin token purpose is also described, a system for electronic transactions that would not need to be trust-based.

With the use of an effective peer-to-peer network based on a proof-of-work governance system, transaction history becomes unalterable, and double-spending becomes practically impossible. The proof of work consensus mechanism is regarded as an innovative solution. It is a simple and marginally effective consensus algorithm and system of governance. The political system of governance allows for free entry and simultaneously prevents Sybil attacks too.

Blockchain Technology Alternative



In terms of the Bitcoin network being used for payment, Satoshi's dream was fluid, trustless transactions which would not require third parties or financial intermediaries. However, there are other alternative applications of Blockchain technology. One example is the use of on-Blockchain digital assets to replace traditional currencies.

Others include Blockchain-based non-fungible tokens and decentralized autonomous organizations (DAO). Digital assets built on Blockchain technology can also be interacted with based on programming language codes created to implement arbitrary rules.

Blockchain Technology Smart Contract



The Ethereum Blockchain is built with a Turing-complete programming language that will create executable contracts such as this digital coin. Ethereum aims to provide users with the opportunity to write these code-based "smart contracts" and decentralization applications.

The Ethereum network hosts more than 200,000 ERC-20-compatible tokens and is regarded as the most actively used Blockchain platform.

The Ethereum design follows five fundamental principles; Simplicity, Universality, Modularity, Agility, Non-discrimination, and Non-censorship.

Ethereum Blockchain Smart Contract



Compared to Bitcoin's Scripting, the built-in Turing Completeness is a feature of the Ethereum Blockchain, which allows for high performance and improvement. On this abstract but foundational layer, decentralized applications and smart contracts with different arbitrary rules are built.

Ethereum contracts are written in a stack-based, low-level bytecode language. They are executable programs that are written and deployed on the Ethereum Blockchain.

These smart contracts are a collection of code and data present at a specific address on the Ethereum Blockchain. They are a special type of Ethereum account that is capable of sending transactions.

Ethereum Smart Contract



Ethereum smart contracts can be written with background knowledge of python or JavaScript. The primary smart contract languages utilized are Solidity and Vyper.

Like in any regular contract, smart contracts consist of defined rules that are automatically implemented by way of code.

Key features of Ethereum smart contracts include its composability and the fact that it is permissionless.

Ethereum Blockchain Cryptographic Tokens



Cryptographic tokens are regarded as a representation of programmable assets or asset rights. They are managed by executable smart contracts, which are deployed on an underlying distributed ledger.

The most popular Ethereum-based tokens are the ERC-20. ERC-20 is regarded as the Ethereum Blockchain technical standard; that is, it defines the set of rules that must be adhered to by all Ethereum tokens. It is also referenced for token implementation.

The rules binding ERC-20 tokens help to simplify the process of token release for developers. It also guarantees token compatibility amongst tokens listed on the Ethereum Blockchain. These rules guide the process of token transfer, transaction approval, token information, and the total token supply. The ERC-20 standard is made up of three optional rules and six mandatory rules.

Ethereum Blockchain ERC-20 Tokens



The compulsory rules guide the codes related to total supply, balance, transfer, transfer from approval, and allowance. On the other hand, the optional rules include those guiding the token name, symbol, and decimal (usually up to 18).

Asides from those mentioned above, other benefits of the ERC-20 standard are how convenient it is. The liquidity of these individual ERC-20 compliant tokens also helps to improve the overall valuation of the Ethereum network. This works mainly because of the interoperability that the Ethereum network offers.

Ethereum Blockchain Technology



The built-in Turing Completeness is a feature of the Ethereum Blockchain, which will allow for the opportunity to do more compared to Bitcoin's scripting. The abstract but foundational layer will allow for decentralized applications and smart contracts with different arbitrary rules to be built. These specifically coded arbitrary rules will also control transaction formats and state transition functions.

This feature combined with state, value-awareness, and Blockchain awareness will contribute to additional power.

These characteristics will serve as the strong foundation for an alternative protocol for building decentralized applications. It would allow for on-chain interaction and would guarantee security. For situations that require rapid development time, the protocol would also be found useful.

Blockchain Technology Structure



Ethereum contracts are written based on a stack-based, low-level bytecode language. The code contains a series of bytes where each byte would represent an operation. The entire code execution process is an infinite loop that is carried out repeatedly until the code operation is reached or a STOP or END command is detected.

The Ethereum Blockchain mine tokens just as in the Bitcoin Blockchain. However, there are minor differences. Unlike the Blockchain structure, which contains only the transaction list, Ethereum blocks have both the transaction list and recent state.

Blockchain Technology Applications



There are three types of Ethereum applications: financial, semi-financial, and applications such as decentralized governance and online voting. Smart contracts can be used to implement financial derivatives, and activities such as hedging can take place. For example, users can hedge against the volatility of the Ethereum native token, Ether.

Identity and reputation systems can also be created using smart contracts. For instance, an unalterable database that can be added to but not modified. Ownership clauses can also be included, with reputation added as a functional feature.

Blockchain Technology Decentralized



Decentralized autonomous organizations are often regarded as alternatives to traditional companies or NGO's. Peculiarities of DAO's include decentralization and democracy backed by cryptographic Blockchain technology. Specific sets of members or shareholders govern and make decisions based on specifically set rules. It is also up to members to decide how funds are allocated.

The decentralized file storage market remains ill-equipped to solve its pressing issues. It's a space that's riddled with several inefficiencies. Creating a decentralized or peer-based renting system would be a more effective solution to the current problems. Users with free or unused space can rent it out at much lower fees. This smart contract-backed system will be perfect for driving exorbitant fees down.

Blockchain Technology Ethereum Accounts



Ethereum transactions will run on "Ether", the Ethereum Blockchain native token. The primary function of this token in this context is the payment of transaction fees. The Ethereum state is made up of "objects," which can be regarded as accounts. Each account will be pegged to a 20-byte address and state transitions. These will serve as a direct transfer of value and information between accounts.

Ethereum accounts are of two types; externally owned accounts, controlled by private keys, and contract accounts, controlled by contract codes. Ethereum contracts are triggered, autonomous and executable pieces of code. They also link to a user's native token balance and, therefore private key. An Ethereum account will contain a Nounce, the current balance of the account, its contract code, and its storage value.

Ethereum Blockchain Non-fungible Tokens



Blockchain technology has evolved with innovative solutions created across multifarious industries. These span industries such as healthcare, agriculture, mining, education, entertainment, etc. Ethereum is an open-source Blockchain technology built with programming language that allows for the creation of executable contracts.

The Ethereum design with built-in features such as the Ethereum Virtual Machine (EVM) provides users with the opportunity to create and deploy code-based "smart contracts" and decentralization applications.

As digitalization becomes more commonplace, there has been an ever-growing need to replicate the properties of physical items such as uniqueness, scarcity, and proof of ownership. Non-fungible tokens are positioned to solve some of these problems.

Ethereum Blockchain Non-fungible ERC-721



Non-fungible tokens can be regarded as uninterchangeable digitized tokens which prove ownership of virtual or physical assets. They differ from fungible tokens, which are only peculiar and exchangeable based on their value and not because of any particular unique properties.

On the Ethereum Blockchain, ERC-721 is regarded as the first and referenced standard for representing non-fungible digital assets, NFTs. The ERC-721 standard is a solid, smart contract standard that can be easily deployed or inherited by other developers. Another Ethereum standard is the ERC-1155 standard, a more recent version that supports semi-fungibility and ERC-721 functionality.

Ethereum Non-fungible Tokens(NFTs)



Inherent unique properties of Ethereum Blockchain non-fungible tokens include:

- Each minted token possesses a unique identifier, and they are also indivisible.
- They are uninterchangeable and indestructible digitized tokens.
- Each minted token has an owner, and this information can be easily verified.
- They are built based on the Ethereum blockchain standard and can be bought or sold on Ethereum-based NFT markets.



Ethereum Blockchain NFTs-Cryptokitties

Before the recent NFT boom, 2017 was regarded as the year of Non-fungible tokens. One notable event which signaled the beginning of the NFT craze was the rush for Cryptokitties collectible in the Cryptokitties game. This led to the clogging up and slowing down of the ethereum network.

The Cryptokitties game led to greatly reduced speeds and lower transaction times in December 2017. Since then, there have been several other notable NFT's deployed on the Ethereum network. Some of these include Axie Infinity, Cryptopunk collection, and Mintable. Two notable Ethereum based non-fungible tokens, Cryptopunk NFT's (#3100 and #7804) released by Larva Labs and Axie Infinity's Virtual game "Genesis," are amongst the most expensive non-fungible tokens. The Cryptopunk NFT's sold for as high as 4200 ETH in March 2021.

Popular NFT use-cases include digital contents, domain names, gaming items, investment collaterals, and physical items.

Ethereum Blockchain Technology Use-cases



There are many Ethereum Smart contract use-cases. Smart contracts that provide banking and finance services can optimize and simplify banking transactions and processes. DeFi's are another great use-cases. They allow users on various Blockchain access and utilize financial services through alternative and non-traditional means.

These Blockchain-based applications and peer-to-peer protocols take advantage of vital properties of smart contracts such as Turing completeness. They offer financial services such as borrowing, lending, and trading without the need for traditional financial intermediaries.

Ethereum Blockchain Contract Use-Cases



By deploying Ethereum smart contracts, a user is guaranteed transparency and a more improved form of database management.

Ethereum smart contracts can also be used to implement financial derivatives; with this, finance-related activities such as hedging can occur. For example, users can hedge against the volatility of the Ethereum native token, Ether.

With the use of Smart contracts, Identity and reputation systems can also be created. Such a system will capitalize on features such as unalterability; such databases can be added to but will not be modifiable. Ownership clauses can also be included, with reputation added as well along with a functional feature.

Ethereum Blockchain Use-cases Conclusion



Other notable use-cases include Initial coin offerings or token sales. Ethereum smart contracts can also be used in prediction markets and to replace traditional escrows.

Ethereum blockchain technology is a software project that is open-source by nature. This means that it is guaranteed to evolve.

We remain confident that the protocol will serve financial, non-financial, and even unimagined use-cases for IchthusCoin in years to come.

Binance Blockchain Introduction



The Binance Chain is not new in the cryptocurrency world. It was optimized for fast blockchain trading . However, its flexibility was questioned compared to other blockchains. This is where the Binance Smart Chain comes into the industry as a recent upgrade.

Binance Smart Chain provides users with a unique, developing digital asset environment in the decentralized exchange spectrum. The use of the Binance Smart Chain enables one to develop and launch their cryptocurrency.

It was manufactured for cross-compatibility with Binance Chain so that users have the best experience using both worlds.

Binance Smart Chain Blockchain



Binance Smart Chain (BSC) was created by Binance, one of the top leaders in providing solutions to blockchain around the globe. Binance Smart Chain was designed in such a way that it carries the same purpose or function as Ethereum.

It has the capacity and the ability to launch smart contracts, tokens, and decentralized applications. It does all these with much better efficiency.

Ethereum uses a token format known as ERC-20, while BSC blockchain uses BEP-20.

Binance Smart Chain Blockchain BEP-20



A native cross-chain communication will be established between both BC and BSC blockchains. The communication construct is bi-directional and trustless.

It focuses on the movement of digital assets between BC and BSC, i.e., BEP-2 tokens and other future BEP tokens that will be introduced later on.

BSC was made as a standalone blockchain technically. Its functions are in such a way it can run appropriately even if the Binance Chain stopped for a short time.



Binance Smart Chain BEP-20 and ERC-20

BEP-20 is similar to ERC-20 Ethereum standards. Token standards safeguard the fundamental functionalities: transferring, balance, viewing token ownership, and so on. BEP-20 is a token standard on BSC that extends ERC-20, the common token standard for Ethereum.

It is seen as a blueprint for tokens that describes their usage rules, how they can be spent, and who can spend them. Because it is similar to Binance Chain's BEP-2 and Ethereum's ERC-20, it's compatible with both.

BEP-20 was birthed as technical specifications for Binance Smart Chain to give developers the flexibility to launch a wide range of tokens. BEP-20 token transfers are fueled with BNB, just like BEP-20 tokens on Binance Chain. This allows incentives for validators to include the transaction in the blockchain, giving them BNB as a reward.

Binance Smart Chain Ethereum



Ethereum is the first and widely-used Smart Contract platform. BSC's compatibility was designed to work with the existing platform of Ethereum. This implies that most ecosystem components, dApps, and toolings will work with Binance Smart Chain and require little or no changes.

Binance Smart Chain was seen as an extension to Binance Chain. The dual chain architecture enables both chains to be complementary, i.e., BSC takes care of decentralized applications without muddling up the original chain optimized for ultra-fast trading.

Due to this architecture, more attention was placed on cross-chain compatibility. Because of this, BEP-2 tokens can be exchanged for their BEP-20 equivalent.

Binance Smart Chain Consensus Governance



The consensus was made up to allow higher and great transaction capacity. The agreement is environmentally friendly, leaving lots of flexible options to the community governance.

The main highlight of BSC is that the blocking time is lesser than 5 seconds. Also, native tokens do not have inflation. In addition, it gives room for modern proof-of-stake network governance.

BSC offers its users the freedom to create any BSC financial products, tokens, and digital assets. Also, users will benefit from competitive transaction fees. Furthermore, users will have a quick network holding the capability to manufacture a block in 3 seconds.



Binance Smart Chain BEP-20 Conclusion

Tokens that use the BEP-20 format can be sold, bought, or transferred with fees that can be 30-100x lesser compared with Ethereum fees. Besides from the fees, the transaction times are much lesser than Ethereum's.

Binance Smart Chain has dramatically extended the model and functionality of the Binance Chain. Binance Smart Chain has efficiently filled the gap between various blockchains.

Even though it's still developing, EVM and BNB staking compatibility promises the developers (that are building significant and robust decentralized applications) to make the platform an ideal engine. More methods will undoubtedly emerge with time.

Blockchain Technology Reference List



BEP-20

<https://academy.binance.com/en/glossary/bep-20>

Binance Smart Chain whitepaper

https://dex-bin.bnbstatic.com/static/Whitepaper_%20Binance%20Smart%20Chain.pdf

Bitcoin: A peer to peer Electronic cash system

<https://bitcoin.org/bitcoin.pdf>

B-money

<http://www.weidai.com/bmoney.txt>

Blockchain Technology Reference List



Ethereum Whitepaper

<https://ethereum.org/en/whitepaper>

How to create a BEP-20 token on Binance Smart Chain

<https://www.pdf-archive.com/2021/07/01/how-to-create-a-bep-20-token-on-binance-smart-chain/how-to-create-a-bep-20-token-on-binance-smart-chain.pdf>

Internet

<https://en.m.wikipedia.org/wiki/Internet>

Learn Everything About ERC20 Tokens: [The Most Comprehensive Guide]

<https://blockgeeks.com/guides/erc20-tokens>

Blockchain Technology Reference List



Non-fungible tokens

<https://ethereum.org/en/nft>

Non-fungible token

https://en.m.wikipedia.org/wiki/Non-fungible_token

What Is ERC-20 and What Does It Mean for Ethereum?

<https://www.investopedia.com/news/what-erc20-and-what-does-it-mean-ethereum>

Reusable Proofs of work

<https://nakamotoinstitute.org/finney/rpow>

IchthusCoin Ethereum & Binance Blockchains Technology Whitepaper

FOR MORE INFORMATION, CONTACT

Dr. Jessica Davis, President and CEO

Jean Mckie-Sutton, Compliance Officer

Ichthus Holdings, LLC

6130 Elton Avenue

Las Vegas, Nevada 89107 USA

ceo@ichthusholdings.com

+1(980)340-4062(tel)

IchthusCoin BscScan Contract Address:

0x0a409bB6fb19a65C5a8b8D1Dd76544Bc2D9cBfF1

JesusCoin BscScan Contract Address:

0xBa54d92eb50385B2aFB05C8909F72b5D318176f3

ChristCoin BscScan Contract Address:

0xA34Ac8193f587acDa01aC3A11069a717FA8DBAbC

Ichthus Holdings, LLC's licensed accounting firm (CPA) is Mazuma, based in Orem, Utah.

Ichthus Holdings, LLC's Anti-Money Laundering (AML) & Know Your Customer (KYC) Compliance is Verified by Vouched, based in Seattle, Washington.





LEGAL DISCLAIMER: Content provided in this document is not financial or legal advice. The user assumes all risk. This document is for educational and entertainment purposes only.

Whitepaper Published May 2022
Whitepaper Published December 2021
Whitepaper Published October 2021
Whitepaper Published September 2021
Whitepaper Published July 2021
Whitepaper Published June 2021
Whitepaper Published May 2021
Copyright © 2021-2022 Ichthus Holdings, LLC