Deposit to earn rewards

Sign up and deposit to receive up to 10,055 USDT in bonuses. Exclusive for new users only.

[PDF Database Document] - BTCC Cryptocurrency Exchange

Original:

https://www.btcc.com/en-US/academy/research-analysis/what-is-saga-saga-coin-saga-coin-reviewanal ysis

What Is Saga (SAGA) Coin: Something You Need To Know About It

Saga (SAGA) is crypto exchange Binance's 51st Launchpool project. This project is a Layer 1 protocol created specifically for developers to enable them to build infinitely scalable applications using "chainlets." Since its inception, Saga has grown rapidly, with 350 projects built on its protocols in two years, 80% of which are game-related.

Then, what is Saga (SAGA) Coin? Is it a good investment in 2024? In this article, we will explore all details about SAGA coin project.



BTCC, one of the longest-running crypto exchanges in the world, supports crypto demo trading, crypto copy trading, crypto spot trading for 240+ crypto pairs, as well as crypto futures trading for 360+ crypto pairs with a leverage of up to 500X. If you want to start

trading cryptocurrencies, you can start by signing up for **<u>BTCC</u>**.

\Trade On BTCC With 10 FREE USDT! /

Register Now To Earn Rewards Up To 10,055 USDT

Table of Contents

- What is Saga?
- <u>Saga Development History</u>
- How does Saga Work?
- <u>Unique Features of Saga</u>
- What is the SAGA Token?
- <u>SAGA Tokenomics</u>
- Saga (SAGA) Price Prediction 2025 2050
- Is SAGA a Good Investment in 2025?
- How to Buy SAGA?
- FAQs about Saga

\Trade On BTCC With 10 FREE USDT! /

Register Now To Earn Rewards Up To 10,055 USDT

What is Saga?

Founded in 2022, Saga is dedicated to its mission of helping creators unblock themselves and building where blockspace is at its most plentiful and simple. Early seed investors include Placeholder, Maven11, Longhash, Samsung, Com2uS, and Polygon. Originally built on Cosmos, Saga has furthered its presence by bringing typically disparate but the best ecosystems into its Saga Multiverse through ongoing strategic partnerships.

Recognized as a leading developer ecosystem in crypto and web3 gaming, Saga is creating the developer environment of the future. With its unlimited horizontal scalability potential, Saga project aims to simplify and enhance the DeFi and Web3 gaming industry by providing a more customizable and streamlined process for developing new applications.

On the Saga chain network, blockchain developers can create their own autonomous, VMMindependent decentralized applications called "Chainlets." This opens up the opportunity for unlimited horizontal scaling potential and applications that are highly customizable, interoperable, fee-predictable, and easy-to-create.

Although Chainlets are autonomous and Virtual Machine agnostic, they still rely on Saga's L1 security and validators. They pay a fee to validators based on a subscription model. The subscription price is determined during validator's auction, where the validator who offers the lowest price wins Chainlet's auction.

SAGA USDT-margined perpetual futures contract with a leverage of up to 50x is now available on BTCC, you can click the button below to trade SAGA coin ${\tt I}$

[TRADE_PLUGIN]SAGAUSDT,SAGAUSDT[/TRADE_PLUGIN]

Saga Development History

The concept and ambition of the Saga encryption protocol to facilitate the development of web3 Dapps has attracted a great deal of attention from developers and the crypto community, successfully expanding its ecosystem to over 360 active decentralized applications.

Since founded in 2022, the company has closed three rounds of private funding with top funds and investors such as Polygon Studios, Hypersphere Ventures, SamsungNext, and more, securing more than \$15 million.

On April 5, 2024, the project forged a new partnership with the largest crypto exchange, Binance, announcing an IEO and subsequently listing of \$SAGA on the exchange, allocating 4.5% of the total supply for the event.

How does Saga Work?

Saga tackles many of the persistent challenges facing developers and end-users in today's blockchain ecosystems—such as high gas fees, network congestion, and limited flexibility. By leveraging dedicated chainlets, automated deployment, shared security, integration with the Cosmos ecosystem, and other innovative elements, Saga offers a highly scalable and user-centric platform.

Chainlets: Dedicated Application-Specific Blockchains

One of Saga's core innovations is its ability to automatically deploy application-specific blockchains, known as chainlets, within its multichain metaverse. This enables developers to easily launch dedicated blockchains without upfront costs or complex deployment processes.

The deployment process is straightforward: developers simply upload their compiled smart contracts onto the Saga mainnet, which automatically provisions a dedicated chainlet to host the application. This architecture allows for isolated, customizable development environments, predictable transaction fees, independent upgrades, and improved performance.

Shared Security Model

Security remains a cornerstone of Saga's architecture. Chainlets benefit from the shared security provided by Saga's mainnet validator set. This approach ensures high throughput and robust protection while simplifying maintenance and facilitating seamless upgrades.

Integration with the Cosmos Ecosystem

Built on top of the Cosmos SDK, Saga leverages key technologies such as Inter-Blockchain Communication (IBC) and Cosmos's shared security framework. This integration simplifies crosschain communication and enhances both the developer and user experience, fostering greater interoperability across the broader Cosmos ecosystem.

Validator Orchestration Tools

To efficiently manage the operation of thousands of independent chainlets, Saga offers validator orchestration tools. These tools automate critical tasks, including execution scheduling and resource monitoring, enabling validators to support a vast number of chainlets without compromising network performance or stability.

Scalability Layer for Web3 Infrastructure

Saga functions as a powerful scalability layer for Web3 infrastructure by offering predictable pricing for developers, eliminating upfront costs to launch chains, and automating application deployment onto independent chainlets. This streamlined process allows developers to concentrate on innovation, while Saga handles the underlying infrastructure complexities.

Innovative Token Mechanism Design

Saga's tokenomics introduce significant flexibility for both developers and users. Unlike traditional platforms that pass network fees directly onto end-users, Saga empowers developers to define their own monetization models. Moreover, transaction fees can be denominated in any IBC-compatible token, providing developers with broad flexibility in designing user-friendly economic models.

Initial Focus Areas and Use Cases

Saga is initially targeting the gaming and entertainment sectors, both of which demand high scalability and have strong potential for mass adoption. Additionally, Saga's architecture is well-suited to support DeFi applications, enabling efficient processing of high-volume, low-value transactions—a critical requirement for many emerging decentralized financial services.

Click the button below to trade SAGA coin↓

[TRADE_PLUGIN]SAGAUSDT,SAGAUSDT[/TRADE_PLUGIN]

Unique Features of Saga

Saga provides developers with Chainlets that offer infinite horizontal scalability. Each Chainlet operates as an independent application chain, enabling applications to operate at peak performance and speed. Developers can also choose their monetization model by using their own tokens or tokens from other ecosystems.

Automation makes it easy to create Chainlets through the Saga WebApp. Users can quickly transfer their assets between Chainlets and other ecosystems. This enables fast bridging and interoperability. Developers get full flexibility and customizability in their Chainlets. Saga allows different projects to be creative. It supports a wide range of projects, from games to decentralized finance (DeFi) applications. This flexibility and innovation allows Saga to play an important role in the blockchain ecosystem.

Click the button below to trade SAGA $\operatorname{coin} {{\tt I}\hspace{-.05cm}{\tt I}}$

[TRADE_PLUGIN]SAGAUSDT,SAGAUSDT[/TRADE_PLUGIN]

What is the SAGA Token?

ABOUT SAGA



SAGA (Saga) Website: https://www.saga.xyz/ ATH: \$7.5315 Rank: 346

Cryptocurrency	Saga			
Token	SAGA			
Price	\$ 0.2047 🔽 -2.94%			
Rank	346			
Market Cap	\$ 0			
24H Trading Volume	\$ 19.6M			
All-time High	\$ 7.5315			
All-time Low	\$ 0.1839			
24 High	\$ 0.2159			
24 Low	\$ 0.2043			
Cycle High	\$ 0.4519 / 2025-05-12 07:45:00			
Cycle Low	\$ 0.1839 / 2025-04-17 03:35:00			
Update Time	2025-07-08 06:28:48			

SAGA is the native token of the Saga protocol, providing support for the entire Saga protocol. The token is used to access decentralized governance, pledge, pay fees, and reward Chainlets validators within the network.

- **Chainlet Payments**: developers use SAGA coins to cover the cost of creating and maintaining chainlets for network validators.
- **Pledge**: participants can pledge to enhance network security and receive SAGA coins as well as token rewards from projects that use the Saga protocol.
- **Governance**: SAGA Coin holders also have the privilege of voting on Internet governance issues.

SAGA Tokenomics

The total supply of SAGA coins was 1,000,000,000, of which private pre-sales accounted for 20% (200,000,000) of the total supply, and public sales accounted for 4.5% (45,000,000), and were conducted through Binance.

- Total Raise: \$15,000,000
- Total Supply:1,000,000,000
- Private/Pre-Sale: 200,000,000 (20%)
- Public Sale: 45,000,000 (4.5%)
- Fully Diluted Valuation (FDV): \$75,000,000
- Initial Circulation Supply: \$6,750,000 (9% of FDV)



Click the button below to trade SAGA $\operatorname{coin} {{\natural}}$

[TRADE_PLUGIN]SAGAUSDT,SAGAUSDT[/TRADE_PLUGIN]

Saga (SAGA) Price Prediction 2025 - 2050

As of writing the article, SAGA is traded at 0.2047, boasting a market cap of 0, and witnessing a hefty 24-hour trading volume of 19.6M. SAGA Token saw a 24-hour change of -2.94%, with minor fluctuations of -1.54% over the past hour.

The following sets forth the SAGA to USD Chart

Saga Chart

For more information about SAGA Coin, please visit **<u>BTCC SAGA quote page</u>**.

Price Change 1H Percent	-1.54%
Price Change 1D Percent	-2.94%
Price Change 7D Percent	-7.20%
Price Change 30D Percent	-28.16%
Price Change 90D Percent	-5.19%
Price Change 365D Percent	-82.76%

Saga (SAGA) Price Prediction 2025

As for Saga (SAGA) price prediction for 2025, based on in-depth technical analysis of past SAGA price movements, it is predicted that Saga (SAGA) would see a minimum price of \$2.60 by the end of 2024. Meanwhile, the maximum price is expected to be \$3.40, with an average value of \$3.

Here are the possible price changes we expect for SAGA in the next half month:



Date	Price Prediction	Change
07-08	\$ 0.2047	0.00%
07-11	\$ 0.1864	-8.96%
07-14	\$ 0.1851	-9.59%
07-17	\$ 0.1852	-9.51%
07-20	\$ 0.1867	-8.78%
07-23	\$ 0.1880	-8.18%

Saga (SAGA) Price Prediction 2026

In terms of Saga (SAGA) price prediction for 2026, the forecast indicates that Saga will reach a minimum price of 0.3066. The maximum SAGA price is estimated to be 0.5713, with the year's average price hovering around 0.5280.

Saga (SAGA) Price Prediction 2030

In terms of long-term price prediction for 2030 on Saga (SAGA), it is projected that Saga (SAGA) would be traded at a minimum price of 0.5217. The maximum price could be 1.1297, with an average price of 0.8767 throughout the year.

Saga (SAGA) Price Prediction 2050

In terms of long-term price prediction for 2050 on Saga (SAGA), it is projected that Saga (SAGA) would be traded at a minimum price of 0.9617. The maximum price could be 1.9154, with an average price of 1.5630 throughout the year.

There is large uncertainty about the future price of Saga (SAGA) token, as the cryptocurrency market changes rapidly. With this in mind, we have made both more bullish and more bearish forecasts for Saga (SAGA) crypto based on a variety of different scenarios.

Potential Highs & Lows of SAGA

Here are our projected highs and lows for SAGA from 2026 to 2050:



Year	Yearly Low	Yearly Average	Yearly High
2026	\$ 0.3066	\$ 0.5280	\$ 0.5713
2027	\$ 0.3993	\$ 0.4698	\$ 0.5099
2028	\$ 0.4042	\$ 0.4738	\$ 0.5102
2029	\$ 0.7097	\$ 1.0481	\$ 1.2182
2030	\$ 0.5217	\$ 0.8767	\$ 1.1297
2031	\$ 0.5555	\$ 0.9038	\$ 1.1262
2035	\$ 0.5996	\$ 0.9867	\$ 1.2526
2040	\$ 1.0544	\$ 1.4681	\$ 1.6931
2045	\$ 1.0783	\$ 1.5839	\$ 1.8221
2050	\$ 0.9617	\$ 1.5630	\$ 1.9154

Click the button below to trade SAGA $\operatorname{coin} {\Downarrow}$

[TRADE_PLUGIN]SAGAUSDT,SAGAUSDT[/TRADE_PLUGIN]

Is SAGA a Good Investment in 2025?

Since its inception, Saga has grown rapidly, with 350 projects built on its protocols in two years, 80% of which are game-related. It has made collaborations with leading blockchain networks such as Polygon (MATIC) and Avalanche (AVAX).

In addition, Saga recently launched Saga Origins, a game publishing division dedicated to bringing quality games to market. With Saga Origins, developers have access to comprehensive support, including partnerships with influencers, user acquisition activities, and community building programs. Saga also holds Play to Airdrop event where players are rewarded with SAGA tokens by participating in games.

Saga launched the Pegasus Incentive Test Net in Q4 2023 to assess performance metrics. Saga is planning another round of airdrop rewards around the theme of "loyalty," much like the earlier wave, with Liao saying that unclaimed tokens from the first round will be rolled over towards future initiatives.

Furthermore, Saga is teaming up with as-yet-unconfirmed ecosystem partners to deliver even more benefits for users who stake their tokens. "Saga will airdrop confirmed loot boxes of over 100 of their partner's tokens to Saga stakers on a regular cadence," a press release reads.

Going forward, Saga plans to gradually roll out its mainnet, starting with the Saga security blockchain and platform blockchain that make up the Saga mainnet. These blockchains will provide developers with the infrastructure to launch and maintain their Chainlets.



\Trade On BTCC With 10 FREE USDT! /

<u>Register Now To Earn Rewards Up To 10,055 USDT</u>

How to Buy SAGA?

Fortunately, SAGA USDT-margined perpetual futures contract with a leverage of up to 50x is now available on BTCC. If you are interested in SAGA coin, you can trade SAGA coin on BTCC platform.

The following sets forth the detail guidance for trading SAGA USDT-margined perpetual futures contract on BTCC.

Step One: go to the <u>BTCC homepage</u> and log in to your BTCC account. If you do not have an account, you need to register first.



Step Two: on the BTCC official homepage, choose "Deposite", and then fund your account with your preferred method.



Step Three: go back to the BTCC official homepage, choose "Futures" - "USDT-M Perpetual Futures Contract", and find SAGA trading pair.



You can also directly click the button below to enter the SAGA order page.

[TRADE_PLUGIN]SAGAUSDT,SAGAUSDT[/TRADE_PLUGIN]

Step Four: choose the contract trading order type. Futures contract orders on BTCC platform are divided into market orders, limit orders and SL/TP orders.

• Market Order: users place orders at the best price in the current market to achieve fast

trading.

- Limit Order: Limit orders are a type of order to buy or sell futures at a price more favourable than the market price. When you buy at a price lower than the market price or sell at a price higher than the market price, the order will be in the form of a limit order.
- **SL/TP Order**: SL/TP orders are a type of order to buy or sell futures at a price less favourable than the market price. When you buy at a price higher than the market price or sell at a price lower than the market price, the order will be in the form of a SL/TP order.

Step Five: adjust the leverage multiple.

Please keep in mind that operating leverage carries the risk of liquidation. Leverage should be adjusted based on your financial status and risk tolerance.

 ${\bf Step \ Six}:$ choose the lot size and set the SL/TP price .

Step Seven: after setting the basic data information, users can choose to buy (open long) or sell (open short) after entering their ideal price. Traders should remind that the price cannot be higher or lower than the highest buying price or lowest selling price of the platform.

Step Eight: click the buy or sell button, and the SAGA futures contract order is completed.

Note: BTCC provides mode trading and offer mode trading fund. For those who want to try to start cryptocurrency futures contract trading and is concerned about trading fee, it is recommended to start from BTCC !

That's all information about SAGA. If you want to know more information about SAGA coin and other cryptocurrencies, please visit **BTCC Academy**.

\Trade On BTCC With 10 FREE USDT! /

<u>Register Now To Earn Rewards Up To 10,055 USDT</u>

FAQs about Saga

What factors affect the price of Saga?

There are several factors that affect the price of Saga. These include overall market sentiment, updates or changes within the Saga platform, user adoption, changes in regulations and laws related to cryptocurrencies, economic factors, and other aspects of competition.

Where to buy Saga coin?

Saga can be purchased on various cryptocurrency exchanges. The choice of exchange usually depends on your location, your preferred payment method, fees, user experience, and the exchanges where Saga coin is available.

How much will Saga be worth in 2030?

According to current Saga Price Prediction, SAGA's average price in 2030 is predicted to be \$ 0.9038. This price would however would range from \$ 0.5555 and \$ 1.1262.

Is SAGA a good investment?

Whether Saga is a good investment highly depends on investors' personal risk appetite and trading goal. As crypto market is full of uncertainties, it is still necessary for all investors to do profound research and stay well-informed before making any investment decision regarding SAGA.

\Trade On BTCC With 10 FREE USDT! /

Register Now To Earn Rewards Up To 10,055 USDT

About BTCC

Fully licensed and regulated in the **U.S., Canada, and Europe**, BTCC is a well-known cryptocurrency exchange, boasting an impeccable security track record since its establishment in 2011, with **zero reported hacks or breaches**. BTCC platform provides a diverse range of trading features, including **demo trading**, **crypto copy trading**, **spot trading**, as well as **crypto futures trading** with a leverage of up to **500x**. If you want to engage in cryptocurrency trading, you can start by signing up for <u>BTCC</u>.



BTCC is among the best and safest platforms for crypto trading. The reasons why we introduce BTCC for you summarize as below:

- Industry-leading security with no hack or breach report to date
- High liquidity & volume
- Extremely low fees
- High and rich bonus
- Excellent customer service

\Trade On BTCC With 10 FREE USDT! /

<u>Register Now To Earn Rewards Up To 10,055 USDT</u>

You May Like:

BTCC Exchange Review 2025

Understanding KYC In Crypto: How To Complete KYC On BTCC

What Is Spot Trading In Crypto & How To Start Crypto Spot Trading On BTCC: A Comprehensive Guide For 2025

<u>A Beginner's Guide: What Is Copy Trading & How To Start Copy Trading On BTCC</u>

Best AI Agent Coins To Buy In 2025

Pi Network (PI) Price Prediction: Will Pi Coin Reach \$10 Amid Binance Listing Rumors?

What Is Notgram (\$NGT): Everything You Need To Know About It

Particle Network (PARTI) Price Prediction: How High Can PARTI Go Post Binance Listing?

Bounce Token (AUCTION) Price Prediction 2025, 2026, 2030 And 2050: Can Bounce Token Hit \$100 In 2025?

Veronum (VRN) Coin Review & Analysis: Next 100x Gem?

What Is cPen Network (PEN): Can It Be Next PI Coin & cPen Network Mining Guide

Bubb (BUBB) Price Prediction: Can BUBB Hit \$1?

PEPE Ascension (\$PEAP) Meme Coin Review & Analysis: Next 100x Frog-Themed Meme Coin?

ZacroTribe (ZACRO) Coin Review & Analysis: Next Big Token To Explode?

Coldware (COLD) Coin Review & Analysis: Next 100x Coin?

<u>Cardano (ADA) Price Prediction & Analysis: Cardano (ADA) Soars 60% Post Trump's Crypto Reserve</u> <u>Announcement</u>

What Is cPen Network (PEN): Can It Be Next PI Coin & cPen Network Mining Guide

What Is RedStone (RED) Coin: Binance Introduces RedStone (RED) As 64th Project On Its Launchpool

Babylon Airdrop Guide: Everything You Need To Know About It

Bybit Hack: Everything You Need To Know About It

<u>What Is Kaito (KAITO) Coin: Binance Announces Kaito (KAITO) As The 9th Project In Its HODLer</u> <u>Airdrops Program</u>

Larva To Moon (\$LARVA) Meme Coin Review & Analysis: Next Big Gem?

Pi's Open Mainnet Goes Live On February 20: Everything You Need To Know About It

How To Buy Pi Network (PI): A Comprehensive Guide In 2025

Pi Network Mainnet Launch Now Goes Live: Pi Network Price Prediction Post Mainnet Launch

<u>Pi Network (PI) Price Prediction: Will Pi Coin Reach \$500 After Major Exchange Listings?</u>

How to Sell Pi Coin in Canada: A Complete Guide for 2025

<u>What Is Pi Network Dog (PIDOG) Meme Coin: PIDOG Rides High As PI Mainnet Introduces It In First</u> <u>20 Apps</u>

Mutuum Finance (MUTM) Coin Review & Analysis: Next 100x Gem?

What Is DeepSeek? Everything You Need To Know About It

BeerBear (BEAR) Meme Coin Review & Analysis: 100X Meme Coin On Solana?

The Last Dwarfs (\$TLD) Meme Coin Review & Analysis: Next 100X Meme Coin?

Official TRUMP (\$TRUMP) Price Prediction: Next 100X Trump-Themed Meme Coin?

<u>Melania Meme (\$MELANIA) Coin Review & Analysis: Melania Trump launches Her Own Meme Coin</u> <u>\$MELANIA</u>

What Is Pudgy Penguins (PENGU): Everything You Need To Know About It

SnoozeCat (\$ZZZCAT) Meme Coin Review & Analysis: Next Big Meme Coin Amidst Bull Run?

Monsta Mash (\$MASH) Coin Review & Analysis: The Next Crypto Star?

Pepeto (\$PEPETO) Meme Coin Review & Analysis: Next Big Meme Coin To Explode?

Netcoin (\$NTC) Coin Review & Analysis: Next Big Gem?

Minotaurus (MTAUR) Coin Review & Analysis: Next Big Thing?

ShepskyAI (\$SEKY) Meme Coin Review & Analysis: Next Big AI Meme Coin?

LuckHunter (\$LHUNT) Coin Review & Analysis: Next Token To Explode?

<u>What Is Battle Bulls: Everything You Need Know About This Fast-growing Play-to-earn Game On</u> <u>Telegram</u>

Telegram Tap-To-Earn Game Dogizen Overview: Next Hamster Kombat?

Wrapped Dog (\$wDOG) Meme Coin Review & Analysis: Next Meme Coin To Explode?

Resistance Dog (REDO) Meme Coin Review & Analysis: Is REDO A Good Investment In 2025?

What Is DOGS (DOGS) Meme Coin: Binance Lists DOGS As 57th Launchpool Project

MinePro (\$MINE) Coin Review & Analysis: Next Big Token To Explode?