

Whitepaper for Wedding



\$WDD



Want to Pay for Your Wedding Using Cryptocurrency?

As a Millennial, the concept of cryptocurrency intrigues me. I have seen analogue convert to digital, the rise of the credit card, the invention of contact less pay. Nowadays, I do not even carry a wallet with me because all I need is at the tips of my fingers, and in a couple of years, the capabilities we will probably literarily be in our finger tips in the form of microchip implants.

There is no denying that cryptocurrencies are gaining popularity within society, however we are still in very early days. There are various companies who are starting to take cryptocurrency as a form of payment, however we are still far away from them becoming a norm.

How can you pay for a wedding with cryptocurrency? Can you actually pay for a wedding with cryptocurrency?

The answer is yes but limited. Here are the ways you can make use of cryptos and help support the rise of a new paradigm for money.



1. Invest in crypto and convert it into cash when you feel ready to pay for your wedding services.

If you have invested in crypto a couple of years back, then chances are that you have already made a profit. This can be converted back into cash to pay for your lavish wedding. Better than a wedding savers plan.

2. Find Vendors that accept crypto currencies

As a weddingplaner, when I set off to write this blog in 2021, I reached out to my network of wedding vendors asking the question, 'Who accepts Crypto' as a form of payment. The general feedback was that for vendors that provide physical goods at their expense, where very opposed to accepting cryptocurrency. As for other vendors like venues, they were a little bit more open about it, still showing resistance but there was a sense of hope that it could either be negotiated or considered in the future.

For us as a weddingplaners, were quite keen on accepting cryptocurrency as we do believe that it is the currency of the future and it makes us excited to be part of this very momentous time in human history.



Benefits of paying with cryptocurrency

- By using cryptocurrency we give them power to rise into mainstream culture and in turn we give strength to the value of that coin.
- It's arguably better than a wedding saver's plan. I say arguably because the value can go up in time and that \$1 invested in 2 years time can be worth much more.
- In the same way, you can pay for a wedding today at say \$50,000 worth in cryptos, but then if the value drops, you've actually made a brilliant deal there, because in the hands of your vendors now that \$50,000 is worth much less.





The Story behind the Project

So how did it actually work?

It's so much I could say to you here, but I'm just highlighting the most necessary for the story to be not too long because I don't like very long stories.

I already told you here how I became an entrepreneur and digital influencer, if you haven't read my interview, you can read below.

I am a freelancer and almost everything I do today in my professional career, is the basis acquired on the internet, and I made this a very serious case, which I even involved in my personal life. Because for me it is enough to resolve the situation, as long as it is in the most faithful way, without malice, that works for me, and very functional.

When I started working online, nobody believed in me, because of what we always hear out there, that the internet is fraudulent, and we need to be on the alert with everything we did on it. Of course, 96% of the internet is not used in the clarity of human society, but in the internet underworld, and only 4% is that we see and can interact, where Google, Amazon, Facebook, Bing, Wikipedia, Yahoo, Youtube and the rest of the world including me.

It was the greatest adventure I have ever done, to use something that I never had the pleasure of using physical effort to win, and to be able to supply my greatest ceremony, this is simply incredible for any human being.



In reality, Bitcoin and the other encrypted virtual currencies may be what people say so badly, but they help a lot in special cases or on big occasions such as the 50 Cent singing story.

of nowhere he finds out he has \$7.8 million in bitcoins.

Dude, this is the biggest surprise I've ever heard about cryptocurrencies around the world.

It all happened when the rapper would have been the first to accept cryptocurrency as a form of payment for the 2014 album Animal Ambition. At the time, Cent earned 700 bitcoins from sales, which at the time were worth about \$400,000. The American left the amount kept in a wallet and, with the appreciation of the virtual currency, the rapper had more than 7 million dollars in bitcoins.

This is the biggest turnaround that can happen in the life of an entrepreneur or someone who values something that knows how to look to the future.

So that was my experience, although people who don't understand Blockchain technology, speak so badly about virtual currencies and their investors, it is possible to do something important, which can even mark your life.

The next wedding to be funded with cryptocurrencies, it could be yours, or your son's, and when that happens, call us we're still here!



Why WDD and Binance Smart Chain?

Introduction

Binance Chain, which was renamed BNB Beacon Chain in 2022), was launched by Binance in April 2019. Its primary focus is to facilitate fast, decentralized (or non-custodial) trading. Perhaps unsurprisingly, the biggest decentralized application (or <u>DApp</u>) on it is Binance <u>DEX</u>, one of the friendliest decentralized exchanges out there. You can use it via a web interface at <u>binance.org</u> or through its native integration with <u>Trust Wallet</u>.

Due to limitations inherent to <u>blockchain</u> systems, however, the chain doesn't have much flexibility — <u>smart contracts</u> in a system optimized for fast trading could significantly congest the network. Remember <u>CryptoKitties</u>? At the height of its popularity, it brought the Ethereum blockchain to a standstill.

Scalability remains one of the most challenging hurdles to blockchain development. And that's where BNB Smart Chain comes in.

What is BNB Smart Chain?

BNB Smart Chain (BSC) is best described as a blockchain that runs in parallel to the BNB Beacon Chain. Unlike BNB Beacon Chain, BSC boasts smart contract functionality and compatibility with the Ethereum Virtual Machine (EVM). The design goal here was to leave the high throughput of BNB Beacon Chain intact while introducing smart contracts into its ecosystem.

In essence, both blockchains operate side-by-side. It's worth noting that BSC isn't a so-called <u>layer two</u> or <u>off-chain</u> scalability solution. It's an independent blockchain that could run even if BNB Beacon Chain went offline. That said, both chains bear a strong resemblance from a design standpoint.



Because BSC is EVM-compatible, it launched with support for the rich universe of Ethereum tools and DApps. In theory, this makes it easy for developers to port their projects over from Ethereum. For users, it means that applications like MetaMask can be easily configured to work with BSC. Seriously — it's just a matter of tweaking a couple of settings. Check out Use MetaMask for BNB Smart Chain to get started.

How does BNB Smart Chain work?

Consensus

BNB Smart Chain achieves ~3 second block times with a <u>Proof-of-Stake</u>

<u>consensus algorithm</u>. Specifically, it uses something called <u>Proof of Staked</u>

Authority (or PoSA), where participants stake <u>BNB</u> to become validators. If they propose a valid <u>block</u>, they'll receive transaction fees from the transactions included in it.

Note that, unlike many protocols, there is no block subsidy of freshly-minted BNB, as BNB is not inflationary. On the contrary, the supply of BNB decreases over time, as the Binance team regularly conducts coin burns.

Cross-chain compatibility

BNB Smart Chain was envisioned as an independent but complementary system to the existing BNB Chain. *Dual-chain* architecture is used, with the idea being that users can seamlessly transfer assets from one blockchain to another. In this way, rapid trading can be enjoyed on BNB Chain, while powerful decentralized apps can be built on BSC. With this interoperability, users are exposed to a vast ecosystem that can cater to a myriad of use cases.



BEP-2 and BEP-8 tokens from BNB Beacon Chain can be swapped for BEP-20 tokens, the new standard introduced for BNB Smart Chain. Have you read An Introduction to ERC-20 Tokens? Then you'll already be familiar with the format of BEP-20. It uses the same functions as its Ethereum counterpart.

To move tokens from one chain to another (i.e., BEP-2 to BEP-20 or vice versa), the simplest method is perhaps to use the Binance Chain Wallet, available on Chrome and Firefox. Check out Use Binance Chain Extension Wallet for a quide to this.

Decentralized Finance on BNB Smart Chain

You may know that a number of digital assets — such as BTC, LTC, ETH, EOS, or XRP — already exist on BNB Chain as "Peggy coins." These are tokens that are pegged to assets on their native chains. For instance, you might decide to lock up 10 BTC in order to receive 10 BTCB on BNB Chain. At any time, you can trade your 10 BTCB for 10 BTC, meaning that the price of BTCB should closely track that of native BTC.

By doing this, you effectively port these assets onto BNB Chain. Interested in how this kind of thing can be achieved? Check out Tokenized Bitcoin on Ethereum Explained.

Because of the flexibility afforded by BNB Smart Chain, assets from a number of different chains can be used in the growing <u>DeFi</u> space. For instance, applications like <u>PancakeSwap</u> allow users to trustlessly exchange assets (much like <u>Uniswap</u>),

engage in <u>yield farming</u>, and vote on proposals. Similar projects include <u>BurgerSwap</u> and <u>BakerySwap</u> (if you're new to crypto, hi! We're big fans of decentralized exchanges named after foods).



BNB Smart Chain greatly extends the functionality of the original Binance Chain and joins a range of cutting-edge protocols designed to bridge the gap between various blockchains. Though still in its infancy, the promise of BNB staking alongside EVM compatibility makes the platform an ideal engine for developers building powerful decentralized applications.

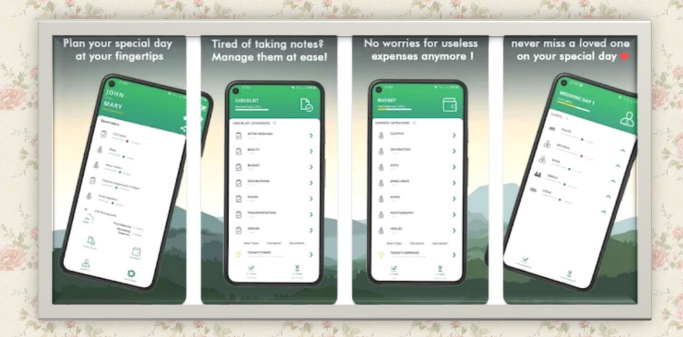
Tokenomic's





Wedding APP and Ecosystem (WDD)

Wedding (WDD), Your Wedding Planner, is the trending app with fully loaded features for planning and managing wedding and also other events. This app will help you in managing guests list and invitations, keep track of expenses and it will remind you about the important tasks of your wedding at the right time.



You

will miss nothing!

The most attractive thing is, all of these customizable, eye-catching features are totally FREE! You will not have to pay inside the app for any features.



- Guest List

Add, edit and manage guests of each and every event related to your wedding and WDD APP; your wedding planner will remind you about invitations that you had missed!

- Budget

Keep track of your expenses and manage them at ease with WDD Wedding! You will be reminded about the expenses at the right time. You will not have to fill—up your mind with expense deadlines anymore.

- Checklist

No any important tasks of your wedding will be missed with WDD APP! Add your important tasks and WDD; your wedding planner will remind you at the right time. It's time to empty your brain with useless reminders and WDD APP will always with you.

- Collaborate With Your Partner

With Wedding APP, you are not alone! You can join with your partner to plan and manage your wedding across devices. You can install WDD APP in your phone, tablet, your partner's phone and tablet... etc. and Wedding APP will automatically sync all the data across those devices.

- Vendors

You will be stressed of thinking about suppliers and vendors for your wedding.

WDD APP will give you the most trending vendors for all the services that you

need with all contact details.



-Partners who accept cryptocurrency

- Rewardsystem for holding WDD in your Wallet

-Paymentsystem with WDD for our services





The Wedding Team behind the Project



Arvid Nokolas
CEO & APP Developer



Kristina Nobelius Sales & Design



Margarethe Bartolin

COO & IT



<u>Larson Maolve</u>

Press Officer & Sales Force