





GLOSSARY

Burning: Coin **burning** is the process by which digital currency miners and developers can remove tokens or coins from circulation, thereby slowing down inflation rates or reducing the total circulating supply of coins. **Cryptocurrency** tokens or coins are **burned** when they are permanently removed from the circulating supply on purpose — as opposed to assets that are lost by accident eg being unintentionally sent to an address with no owner or via the loss of access to the wallet where they are stored.

Deflationary Model: deflation tends to refer to the <u>cryptocurrency's maximum supply</u>. There will only ever be "X" amount of coins mined — and at this point, no new coins will be created and no more <u>block rewards</u> will be given. Coins can be taken off the overall supply by a process called, "burning." These coins will be permanently removed from the overall supply creating more scarcity for the coin.

Staking : Staking is an activity where a user locks or holds his funds in a **cryptocurrency** wallet to participate in maintaining the operations of a proof-of-stake (PoS)-based blockchain system. However, just like mining on a PoW platform, stakers are incentivized to find a new block or add a transaction on a blockchain.





There is a huge buzz around blockchain and cryptocurrency, and rightfully so. It seems that every industry is trying to either create their own blockchain or use an existing one. Because of this, there are over 6,000 cryptocurrency coins/tokens available on the market today. With so many coins available, how do we find a "Diamond in the Rough?"

It is not always easy to spot one on the surface, but if you dig deep enough, you may just may find yourself that "Golden Gem."

So what types of things should one look for while trying to find the "Next Big One?"

As someone who has been in cryptocurrency now for over 7 years, I have learned what to really look for:

- A blockchain project and coin/token with a consistent growing community
- A coin/token with a "Deflationary Model," that can create scarcity
- A coin/token with the ability to "Stake" (see definition of staking on the attached glossary)
- A project that has multiple "Use Cases" creating more opportunities for the coin/token to increase (hold its value)
- An "Open Source" blockchain allowing multiple projects/services to be offered to the community following the project
- A simple and inexpensive way to spend the cryptocurrency
- Great security
- A solid plan to avoid a large sale off or "Dump" which could vastly effect the overall security for everyone involved
- A project that can solve problems (the more, the merrier)
- A platform where you can store your coins/tokens, have easy access and create security and stability along the way





As a cryptocurrency enthusiast, I have found a few projects that have some of the items I am looking for. I have seen these coins skyrocket in value. I have been fortunate enough to take advantage of some of these projects and build quite a nice little portfolio for myself.

BUT I kept thinking to myself, "WHAT IF I found a project that has everything on my wish list?"

Well, I am very happy to say that my search is over. I have found that project. I have found what I personally believe is a "True Diamond in the Rough."

I have found it in G999.

I am going to break down the list of items stated on the previous page and explain why I believe G999 is not only the "Next Big One," but why I believe it will be a project that will create huge success for its community members for years to come.





Before I get into breaking everything down, I want you to take a look at the next page.

It will make it easier for you to understand my excitement around G999 and the very strong community being built around it.

I really want you to understand the **MAGNITUDE** of this amazing project and what it not only means to you, but to the world of cryptocurrency and blockchain as a whole.

If you think all I am talking about in this document is another cryptocurrency, **THINK AGAIN**.

You are about to learn about the World's first truly Decentralized Bank and solution to **MULTIPLE** problems.

ENJOY your journey as you explore the World of G999!

MARKET CAP

DECENTRALIZED BLOCKCHAIN

When people understand a deflationary model, along with a growing community and retention plan, they should be ecstatic about the potential of G999.

ADDITIONAL INFLUENCERS

- 8+ Exchanges
- Additional Products/Services
- In Merchants
- I.P.O

GREAT STRATEGY

- Full Banking
- White Labelling
- Locking G999 (Country Pools)
- Media
- 🔊 Hype
- Fear of Loss
- Multiple Industries
- Celebrities

FOR EXAMPLE:

Market Cap 129,397,047

Circulating Supply 16,832,913,757

Value .007687

IT IS JUST MATH

5X (2 Billion) = .32 10X (2 Billion) = .64 15X (2 Billion) = .97 20X (2 Billion) = \$1.29

5X (1 Billion) = .64 10X (1Billion) = \$1.28 15X (1 Billion) = \$1.94 20X (1 Billion) = \$2.58





GROWING COMMUNITY

Since its inception, the community around G999 has grown by over 30-40,000 members every month. More and more people around the world have rallied to G999 for so many reasons:

DEFLATIONARY MODEL

Why is this so important? EASY – Simple Supply and Demand.

By decreasing the overall supply, GS Partners is creating scarcity which is always a good thing. NOW, take a look at the following website and see how they are decreasing the supply at over 2:1 ratio, even **BEFORE** some of the deflationary methods have even rolled out. If this does not excite you, do not worry – Just keep reading and you may just start losing sleep like I have!

Website: https://deflationary.g999main.net/

Feel free to search the site and see month after month how GS Partners is "burning" G999 to create scarcity for all of us in the community. The plan is to burn or "lock" enough G999 up to create a scenario where there is less than 1 Billion, then less than 500,000 million and so on available on the market place.



DEFLATIONARY MODEL/STAKING/NFTS

In my opinion, it is not enough to just deflate your overall supply. That is why it is only 1 of 10+ items on my list. Staking is another excellent way to create demand and also stability.

Staking is the ability to load your cryptocurrency into a pool where you can earn, "Staking Rewards." **Staking** is the process of actively participating in transaction validation (similar to mining) on a proof-of-stake (PoS) blockchain. On these blockchains, anyone with a minimum-required balance of a specific **cryptocurrency** can validate transactions and earn **Staking** rewards.

Staking can be an excellent resource for residual income. Many cryptocurrencies have turned to, "Proof-of-Stake," to incentivize their holders to keep their coins in "staking pools" whereas they earn rewards for not selling them.

EXAMPLE

I send cryptocurrency to another person. Before he/she receives the coins, validations/confirmations have to be made. Staking Pools are a source where these validations are made. By doing so, they are rewarded with coins for offering this service. ALL of the members who hold their coins in these pools split the rewards, therefore earning a residual income.



DEFLATIONARY MODEL/STAKING/NFTS

G999 offers multiple pools. As one pool is filled another pool opens, creating an opportunity for more members to take advantage of staking rewards and residual earnings.

Paying someone a residual income for holding their coins is an excellent incentive for them to do so. Much like an annuity, if you lock your money into an account for "x" amount of time, you are able to draw/earn interest from your money as long as you keep it in your account.

If coin holders lock their coins in a staking pool, it will create a scenario where there are less coins available on the open market. BUT what happens if many of them decide to stop staking in an attempt to cash out in one lump sum? Wouldn't that defeat the purpose of staking in the first place? NOW, honestly it is highly doubtful that 100% of members staking will do this, but it is possible. It is also possible that 10%, 20%, 30% or more may do so.

Staking may be an excellent way to lock coins keeping them off the market but it is not fool-proof.

What if there was a fool-proof way to keep those coins of off the market forever? No, I am not talking about burning. I mean with staking? Thanks to the amazing G999 platform, there is a way!



DEFLATIONARY MODEL/STAKING/NFTS

This brings me into NFTs. A Non-fungible token (**NFT**) (previously referred to as Bitcoin 2.0) is a unit of data stored on a digital ledger, called a **blockchain**, that certifies a digital asset to be unique and therefore not interchangeable. **NFTs** are now being used to commodify digital assets in art, music, sports, and other popular entertainment.

So how do NFTs solve the problem of keeping a cryptocurrency locked or out of the marketplace?

Well, typically they DON'T!

BUT with G999, they do it in a very BIG way!

IMAGINE for a moment if YOU or anyone else as a G999 holder can use your G999 to purchase certificates allowing you to literally earn commissions whenever someone inside or outside of our community purchases an NFT item on the G999 Blockchain.

These items will include precious metals, cars, gaming graphics, artwork, hundreds or even thousands of items.



DEFLATIONARY MODEL/STAKING/NFTS

Because of the magic of blockchain, along with the creative minds of those behind G999, you do not only have to imagine this as it can become your reality.

With the current staking pools being offered, members can still sell their G999 once they decide to stop staking or when it becomes available when the duration of each individual member from a pool has satisfied his/her locking period.

If a member decides he/she would like to participate in an NFT pool, where he/she will purchase and/or lock up their G999, (half of it will be burned, while the other half will be locked for life) - He/she will receive a life-time commission based on the overall sales, revenue and any transaction completed within that country!

WOW! If that does not incentivize someone to lock their G999 up, nothing will...

Let us now take it a step further.

Their MASTERCARD!



DEFLATIONARY MODEL/STAKING/NFTS

I mentioned earlier that G999 (GS Partners/Gold Standard Bank) is creating their very own decentralized bank.

Well, with any bank account, there is a debit card. Their card happens to be a Mastercard which is accepted everywhere in the world Mastercard is accepted, which is just about everywhere.

In addition to the commission received on purchases made in a country or region where a G999 holder purchased a certificate, these same members are also paid a commission every time someone swipes the Mastercard issued by the bank!

This could be thousands or even millions of swipes. As the community grows in a country, as products/services are being added to an area, the amount of commission being paid to a member who owns a certificate will only increase.

So, I will ask you now – will this incentivize a G999 holder to lock the G999 he/she allocated to become a certificate holder for life? The answer is of course it would!

The amazing thing is that these certificates will be sold to potentially millions of G999 holders around the world for only a few hundred dollars or so per country. G999 holders can purchase certificates in any of the 169 countries (and growing) that their platform is in.



DEFLATIONARY MODEL/STAKING/NFTS

Are you starting to see why I love G999?

Deflationary Model – burning the overall supply to create scarcity for my asset.

Staking – ability to earn true passive income just by holding my coins.

NFT Certificates – an additional stream of residual income (could be over 100 additional streams of income) depending on how many certificates I own). **JUST A THOUGHT** – why not stake G999 in one of the staking pools available and then, in turn, use your G999 staking rewards, paid weekly, to purchase certificates in every country you decide to?

Mastercard – also earn commission on EVERY swipe in a country you own a certificate in.

This is it – this is the way to **AVOID** the ugly pump and dump you see in **SO MANY** cryptocurrency projects! They **SOLVED** a **MAJOR PROBLEM!**

If this is not enough, there are still several other reasons I love G999. I have only discussed a few to this point. Let us continue.



MASTERCARD

THE GS LIFESTYLE MASTERCARD

STOP!!!

If you think this is another Bitpay or typical crypto card, you are wrong!

GS Lifestyles offers a FULL bank account and a complete debit card. NOT a pre-loadable card only!

- Online Banking
- 🗟 🛛 Bill Pay
- ATM Services
- Ability to quickly convert cryptocurrency to the currency of your local area
- Online purchases
- Real-time live purchases
- Anything you can do with you current Mastercard!

Load cryptocurrency onto your card or even purchase cryptocurrency with your card – ACH – bank wire and more...



MASTERCARD

THE GS LIFESTYLE MASTERCARD

The GSL Lifestyle account solves even more problems.

- Moving your cryptocurrency around and spending it for little and very soon, **NO FEES!**
- Sending money to any Mastercard holder around the world in seconds, with no fees
- Can carry account balances from \$500,000 to UNLIMITED!
- Discounts on travel and shopping (Retail Rewards)
- Ability to store cryptocurrency, FIAT and even precious metals
- Loans
- Crypto-Savings Accounts
- Precious Metals-Savings Accounts
- More being added...

An inflationary model Staking – passive Income Retention – locking coins Full banking and money services So many reasons to **LOVE** G999!





I.P.O. – MEDIA – CELEBRITIES – WHITE LABELLING – TEAMS

- One of their banks, Gold Standard Bank, is going public. More details will be shared in June 2021
- 20 Major Partners being announced in June 2021
- 3rd bank also being announced June 2021
- Own their own media company for mass marketing and advertising
- Will "White Label" card for multiple businesses and platforms

Oh and with every swipe of their Mastercard, G999 is being burned.

As you can see, there are many reasons to LOVE G999.

Just in case you want even more information – here is their official White Paper: g999.main.net/download-whitepaper



