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PaperMasters

#1.0

White Paper

Introduction

Hi everyone, I was first introduced to blockchain technology by my son, Zechariah Early in 2019, I admit I wish I was paying attention and took him more seriously when he tried to education me on the value of Cryptocurrencies.

It wasn't until years later during the Thanksgiving holiday in 2021, when I was visiting my brother Ryan, that I was open to hearing more about this beautiful technology after Ryan introduced me to a Blockchain technology called Non-Fungible Tokens (NFTs) and to the communities that were developing them.

Yep, Zechariah was in the background saying "Momsca, I already told you about all this years ago, remember?". Of course, I told him I had no idea what he was talking about.

I felt like through Blockchain technology our world was on the eve of massive change towards transparency and that the Blockchain could help provide a path for less corporate and political corruption. I felt like the PlayerOne movie was actually happening and that a race of Isomorphic Algorithms (ISOs) would soon spawn as they did in the movie Tron.



Picture Caption: Thanksgiving holiday 2021 with my six children, celebrating my twin sister Rhianon who passed away Thanksgiving 2013, she was an avid cat rescuer.

The problem I set out to solve

The Blockchain is beautiful but there are those that would destroy it

The Blockchain is a technology with an exponential evolving potential. As I learned more, I saw that this technology was also being used by some to take advantage of others. I felt that if I had the technical ability to provide solutions to these problems, then I also had the responsibility to help prevent these problems. I wanted to protect the Blockchain so it could thrive in every good way possible.

At the heart of the Blockchain, it is a simple, magnificent, public ledger that cannot be altered. As I understood at the time, this ledger was found in immutable form as both a financial ledger (crypto currency transactions) and organizational contracts like Decentralized Autonomous Organizations (DAOs).

The Blockchain is public providing transparency that should exit out corruption. However, viewing financial transactions and reading smart contracts where not as easy as intended. There were some that were taking advantage of this unintended reality.

Some of these 'advantages' by Blockchainer's (not you of course) were unintentional, some were crimes-of-opportunity and still others were flat out scamming!

Some smart contracts were written haphazardly and accidentally caused harm to Blockchainers. Some Blockchainer's unintentionally provided crimes of opportunity. News of these falsities gave corporate world the fear and greed they needed to spread lies that the Blockchain was so unstable that it could never be considered reputable. News of scammers hit hard causing mistrust even within the community.

There was no central online reporting location to provide details to the community if you used a contract that was flawed or if a fellow Blockchainer scammed you. Not having a central place to communicate these negative transactions left each of us with the burden of having to spending hours across multi-social media platforms and groups to spread the word about a certain wallet address that hurt us. Blockchainer's were being scammed over and over by the same wallet accounts just because we could communicate with each other.

With news of extreme financial losses or even gains, ALL Blockchainer's were being made to look like, scammers, fanatics and 'get-rich' dreamers. Whether the news is of thousands of crypto lost or thousands gained, both news shows an unstable market.

If the Blockchain was to survive then it needed to be protected. The PaperMasters provides identity transparency through generating each Blockcahiner with a free identity page showing their public ledger. A Blockchainer can mint themselves a Non-Fungible Identity (NFI) (I coined the term myself! (3)) showing the community who they are behind their wallet address. The community can report negative activity or validate positive activity they had with the wallet address by providing the Blockchainer with a positive, neutral, or negative mention about a transaction or interaction they had with the wallet address.