



SummerCoinV2

Navajo Anonymous Technology

- Soopy -

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19th July, 2014

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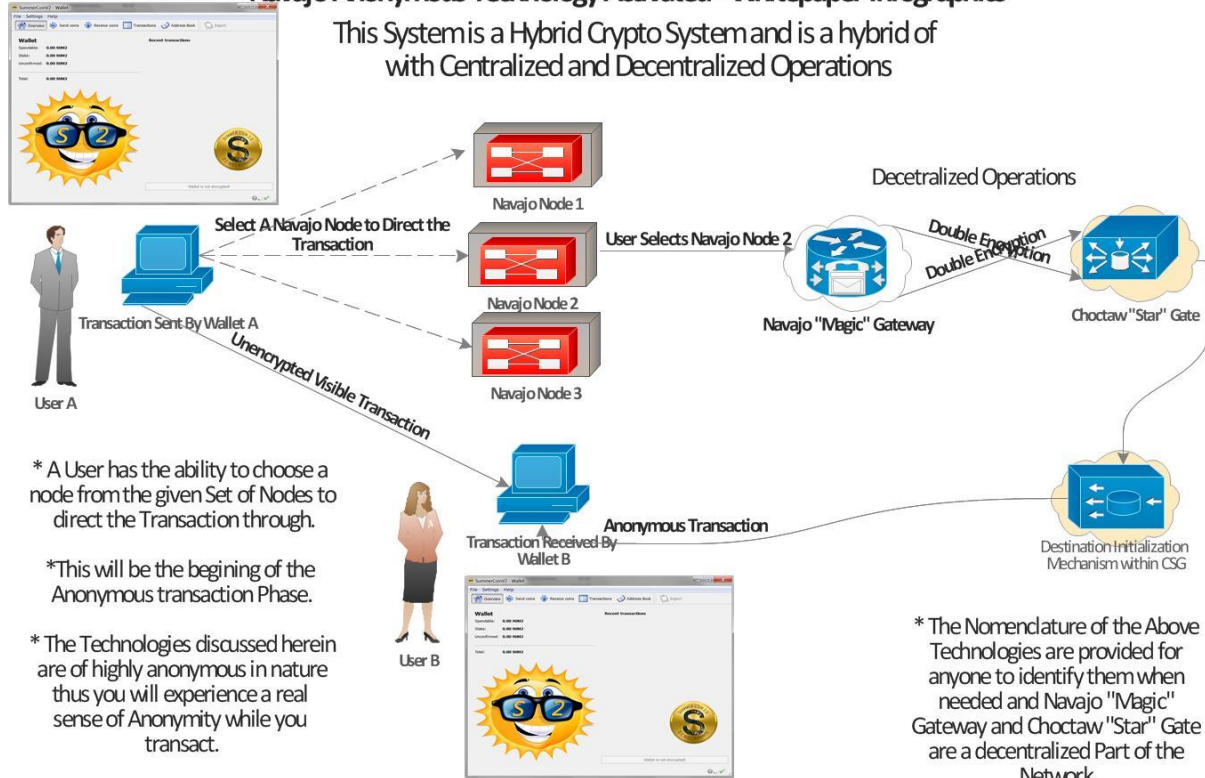
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SummerCoinV2 Navajo Anonymous Technology

Whitepaper Infographics

Navajo Anonymous Technology Activated - Whitepaper Infographics

This System is a Hybrid Crypto System and is a hybrid of
with Centralized and Decentralized Operations



Whitepaper FAQ

This documents an extensive number of questions that have been asked by the community members and potential questions that might help understand the technology involved.

1. Is it centralized or decentralized?

As I've explained to most of our dear users the system comprises of 2 parts the centralized and the decentralized, which the most important aspect of the system being the decentralized one, the system itself is decentralized on its own shape and form, the only centralized part is the Node which only acts as a gateway to route the transaction to the next stage which is the "Navajo Magic Gateway" and the Choctaw "Star" Gate, which are the most important part of the Anonymous process.

2. So you mean to say the Entire operation is decentralized as a whole?

Exactly.

3. So which part is exactly centralized?

Just the Nodes that the User selects for the transaction to be routed through the network that's all, it's just the mere beginning of the Anonymous process and is not a crucial part as it just acts as a route for the transaction move through to the next level, the important part is decentralized as mentioned above on the 1st question.

4. What is this Navajo "Magic" Gateway?

NMG for short is the decentralized part of the network which is a separate part of the networks completely isolated and communicated through a different medium thus acts as an encryption channel for the data to be transferred to the next step of the process which is the Choctaw "Star" Gate (CSG), one of the most important process of NMG is the double encryption mechanism and closely related to a **cryptographic hash function** and thus the data is broadcasted to the next stage which is the Choctaw "Star" Gate (CSG).

5. What is Choctaw "Star" Gate?

The CSG comprises of 2 parts which the 2 major parts are: i. processing of data received from NMG ii. Conclude and identify destination paths.

- i. The data received from NMG is carefully analyzed and destination information pinpointed.
- ii. Destination paths are identified and transactions posted.

6. So this is not a Mixer Based Anonymous service?

Not at all, there will be no correlation with the transactions going into the system and coming out of it, nodes will be just acting as routes for the transaction to be directed to the next process, since this is 2 stage process it will be majorly a decentralized process that does not involve mixing in any form, the technology involved with Navajo is guaranteed to be novel and sophisticated state-of-the-art. Mixing services are very vulnerable and are compromised but Navajo being a decentralized a 2 stage process is advantageous over all above anything and not vulnerable in anyway.

7. Where can I find a detailed technical design and explanation of the system with the involved cryptography and technological functions?

The Whitepaper Infographics explaining the entire process has been put forth on the beginning of this FAQ with the entire process being briefly explained for everyone to understand, while not overwhelming the user with the technical jargon involved. I'm not very comfortable in releasing the detailed technical information involved in the decentralized part of the process that involve the NMG (Navajo "Magic" Gateway) and CSG (Choctaw "Star" Gate) as it would give away to competition and our advantage. The 2nd stage involving will be closed source for a while and will be opened to the public in time.

8. Are the Nodes Protected?

Definitely and they will merely be the entrance to the process, the Nodes will be DDos Protected and fail-safe mechanism in operation.

9. How user friendly is this technology?

Since Navajo is more focused on its technology being user friendly, every anonymous transaction for the user is as simple as just a click away.

10. Will there be any transaction delays?

Since the entire network will only need 3 confirmations for the transaction to appear on the recipient address it is just as fast as sending coins directly to another address without using Navajo , so there are no disadvantages in using the Technology.

11. Will these nodes that act as gateways?

Yes they are in all of its form Gateways to Navajo.

12. Node Maintenance and Security?

Nodes are maintained by the lead developer and secured with DDos Protection and fail-safe mechanisms.

13. Is it possible to decentralize the nodes?

While I was working on this anonymous solution I came across a lot of untested methodologies and also looked at many options to further decentralize this solutions as a whole and fully but that will involve 2nd stage development procedures after implementation of the Technology itself and they are still in the testing phase of a few weeks/months away, but rest assured it is on the roadmap of the further enhanced version of Navajo Anonymous Technology.

14. What if someone takes hold of the node what will they be able to tell about the transaction?

It is highly unlikely that anyone will be able to take hold of the node as it is assured to be untraceable and unapproachable and secured to the fullest , but answering the question I would like to stress that if any entity gets hold of the node will only see a bunch of transactions coming and going unrelated to one another with the amounts of coins intended to be sent by the origin of the transaction and the receiving address and since this is just the 1st stage of the process and puzzle this information will be practically useless since the entire system is of 2 parts and since the decentralized part does the major operations and handles the sensitive data and the transactions intended will be posted from CSG it will have unique addresses and do not correlate to the origin of the transaction.

15. I have a worry that someone can just look for where the exact same amount appeared three blocks after and find the provenance?

I have thought about this possibility over and over again while developing and coming up with this system, there's a special security mechanism in the CSG which resolves this issue where the inputs and outputs are controlled by an algorithm that prevents any form of tracing using the transaction amounts , to give you a slight hint about this, let's say that only the exact amount you meant to be sent to that address will be the amount that address will receive and this is only known by you , you will experience what this is meant in the beta testing phase.

----- END OF FAQ -----

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