Bitcoin: A Peer-to-Peer UwU Electronic Cash System by Satushi Nakamoto-senpai~

1. **Introduction**

Hewwooo~ (≧∪≦)

Imagine if you wanna send pwecious satoshis nitrectly to another cutie-patootie without begging big mean banksies or gross middlemen to approve it, nyaaa~! So, like, what if we made a system where two cake-loving users could just beep-boop their coinsies peer-to-peer (rear-to-rear if you're naughty teehee~) without trust problems?!

Omigosh so decentralized uwu!

2. Transactions, But Make It THICC

Everytime someone wants to send satoshis, they gotta prove they actually own them, senpaiiii!

No double-spending allowed, baka! 🧟

We solve dis by making an open pwetty public ledger (blushy blockchain nyaaa~) where everyone's cute transactions are visible! →

You can't fake it! No fake cake plz 🔌 🛇 .

3. 🔰 Trustless System (Trust In Bussy Instead) 🜗

Normally you gotta trust a bank, but banks are meanie weenies who steal ur cake.
In Satushi's system, you trust math... and my dumptruck
Transactions are cryptographically approved!

It's like a pinky promise... but with SHA-256 sparkles

4. X Proof-of-Work (Proof-of-Twerk hehe~) X

To add new blocks (nyaaa~), you gotta do POW POW * aka proof-of-work!!

That means solving hard math puzzles while giggling cutely uwu~

Miners compete! Whoever wins gets to add a new block... and gets a cute reward! * (also maybe a free slap on my bussy heehee~)

5.

Network Gossiping (uwu nodes are chattering)

All the cutie nodes gossip to each other like omg senpaiiii did u see that transaction? They share info sooo fast (like 5G but powered by coochie energy **).

Once enough cuties agree, it's official and gets added to the blushy chain~!

6. Incentives (Mine For My Heart uwu)

Miners don't work for free bakaaa~ 😕

They get reward coinsies for every new block!!

It's like a tip for shaking your fat ass in public but nerdier ?!

Also transaction fees later!! UwU capitalism~ but make it uwu communism~!!





7. If you're running a node and your storage is full of booty pics (oopsie~), don't worry!
Older transactions can be compacted!
We still keep proofies, but we throw away all the boring parts.
Only cheeky important data stays

8. A Privacy UwU

Even tho the ledger is public, no one knows who owns which cheeks (I mean coins~)!

Everyone uses secret magical public keys! **/

So unless you doxx yourself (bakaaa~), no one will know it's your bussy stacked with coins uwu~

9. X Simplified Payment Verification (SPV teehee~) X

You don't have to run a whole node to enjoy Satushi's magical cheeks! Light clients can verify payments with just a widdle bit of info! It's like watching the highlights of an anime instead of binging the whole 400 episodes uwu.

10. 👯 Combining and Splitting Cakes (Transactions) 👯

You can combine smaller coinsies to make big ones, or split big coins into little crumbs for snackies~ ♠♦

It's super flexible, just like my thicc spine after too much twerking practice nyaaaa~

11. 🚱 Scaling UwU 😚

As more people fall in love with my fat butt— I mean, Bitcoin — the network grows and becomes even harder to attack! *

It's like... more cheeks, more protection!!

12. T Conclusion

We made an uwu system where coinsies go from one cutie to another cutie, safely, without mean middlemen or bankies stealing our bussy gains 🎋 💞.

It's all thanks to cryptography, distributed ledgers, and thiccness uwu.

Hope u enjoy, senpaiiii~!! 搫 🤭

Stay decentralized... stay dummy thicc 💜.

🅭 Appendix ঙ

😍🔭 Thank you for reading the UwU Whitepaper by Satushi Nakabussy 🐠 🦮

