



Anuutech Private Chains, a new point of view.

At AnuuTech, we use PoH (Proof of Hash) and our AnuuTech network technology to apply our AnuuTech Private Chains technology. In a classic blockchain network, nodes or wallets verify the transactions that go through the network. Depending on the number of nodes and the number of transactions, this can take a long time, and network transaction fees can go up.

AnuuTech has taken a step back and re-evaluated the blockchain technology. By letting the end-user verify the transactions instead of nodes, transactions can be transmitted almost instantly. If, for example, you transfer coins between your own wallets, or you receive coins from someone you trust, you can accept the coins as they come in, which makes the transaction next to instant. If you receive coins in your wallet, it's up to you to choose how far back into the chain you want to check the integrity of these coins.

Private Chains is a term which is referring to the way we use the blockchain. Every address gets its own chain with data only relevant to the coins it holds. When a transaction occurs, a virtual knot connects 2 chains to share the info relevant to the transaction. This eliminates the need to sync large amounts of data for each user, making it energy and work efficient and ready for modern-day use. Because the coins are only transferred when the end-user accepts them, a transaction can be canceled, which is unique in the crypto world. It makes the technology much more userfriendly. There is no more fear of losing coins when you mistype a character or hit that enter key a little too early. AnuuTech Private Chains is the next step into blockchain adoption. A technology that is understandable for the people out there, with flexibility for different kinds of implementations and at the same time energy efficient.

AnuuTech has resolved the biggest issue in the blockchain technology, also known as the blockchain trilemma (security, scalability, and decentralization). In blockchains, you normally must sacrifice one of them, but in the ideal world we need all 3 of them at the same time. If we use Bitcoin as example and you want unlimited speed, you will have to take it off the blockchain and thereby you sacrifice both security and decentralization. The AnuuTech technology provides limitless possibilities in terms of use cases. It does not store, validate, or protect data in the same location. Instead, it fully decentralizes these components and as a result we offer a platform that overcomes current blockchain limitations.