**Distributed P2P network**

If the block is changed accidentally or particularly the data in the block will lost because the chain link will be changed as the hash is changed.

To restore the data that lost we have peer to peer network

Where all the computer are connected on the network and all they have the copy of blockchain.

All the computers have all the transactions which are connected with crypotographic keys. They don’t have the names.

There is chance of changing the information in blocks even if the hashes are changed entirely.

But the problem is the network is constantly checking their peers whether the blockchains match or not.

(peer – a node that provides same functionality as other)

Additionla reading:

The meaning of decentralization

Vitalik buterin(2017)

https://medium.com/@VitalikButerin/the-meaning-of decentralization-a0c92b76a274