1. In bank there are so many third people to take your money to transfer like (Bank, Mobile App, and Cheque etc.) but they will take some percentage (%) to transfer money from one place to another. And in cryptocurrency there is no middle man or to trust third person to transfer your money. We need an electronic payment system based on cryptographic proof instead of trust, allowing any two willing parties to transact directly with each other without the need for a trusted third party.
2. In Cryptocurrency, Electronic system has been used to transfer money, Land Paper, Legal Documents and Some Important stuff to transfer data or money by just giving a hash key to that person so that they will take a data or money.
3. It was an paper work to transfer data while using hash key to your data and that data will make a copy and send to too many people so that your data will safe and no third person will get your data
4. That hash key will check each and every person that your data have and that will check every 10 sec so that no one can take your data and it safe.
5. It will impossible to hack your data because every 10 sec they will check your data and if another hash key it different with another hash key and they will get voting poll and if it will get 51% of voting then another will give that hash key to that person. This will happened every 10 sec. If any person wants to hack that data, so that person has to change that hash key of every person that having a data in just 10 sec which means it’s next to impossible.

1. So to avoid this time of situation they had bring white paper to solve that issue. And no one can hack your data.