



Did you know that blockchain is much more than cryptocurrencies and bitcoin?



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The blockchain is a distributed database of records - a ledger - shared between several computers that form a network.



The records in this database are called blocks and, once added to the network, blocks cannot be changed or deleted. The database gets bigger and bigger because it receives new blocks and never stops storing information from previous blocks.



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One example would be the logic of the following game: do you know when you get a group of friends together and start a list like "I went to the market and bought an apple", and the other person has to follow up with "I went to the market and bought an apple and a banana", adding items to the list and so on?



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We're forming a database of market products in which we record the products we buy. We distribute this information so that our friends can check that we're following the right list, without leaving any items behind, which guarantees the security of our list.



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Blockchain is a reliable way of making transactions because they are recorded in a distributed network, which is known and validated by everyone who make up that network.

