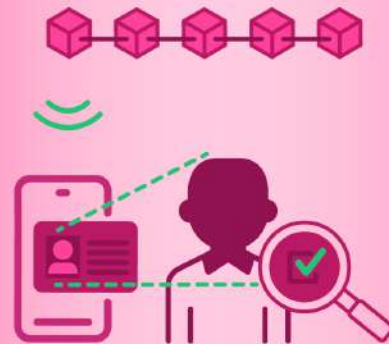




BLOCKCHAIN STRUCTURE ON ID



Blockchain logic is very useful in cases where **we need to verify a person's credentials according to their identity.**



A6

B6

C6

D6

E6

Let's say you want to rent a car. The first thing the rental company wants to know is whether you can drive. With blockchain, you can get a document issued by the traffic authority certifying that you have a valid driver's license and present it to the company.



The rental company will only have access to the information necessary to guarantee that you can rent a car and will be able to confirm with the authority that it has issued this document, not modified or revoked it.

A6

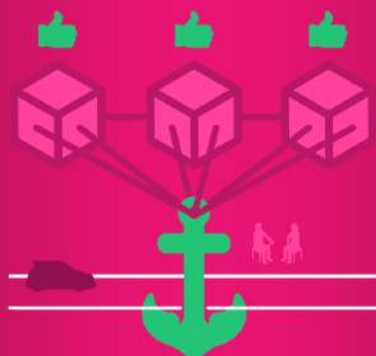
B6

C6

D6

E6

In this context, **blockchain can be the anchor that guarantees the relationship** between you, the authority and the rental company in a distributed and reliable way. As the entire transaction is recorded, all three parties can guarantee confidence in what is being done.



Knowing that the blockchain is **a large immutable record of transactions**, it is interesting that personal information is not stored in this database, especially information that does not change, such as biometrics.



Here we are already starting to raise some concerns about how an ID architecture is developed when it is based on blockchain.