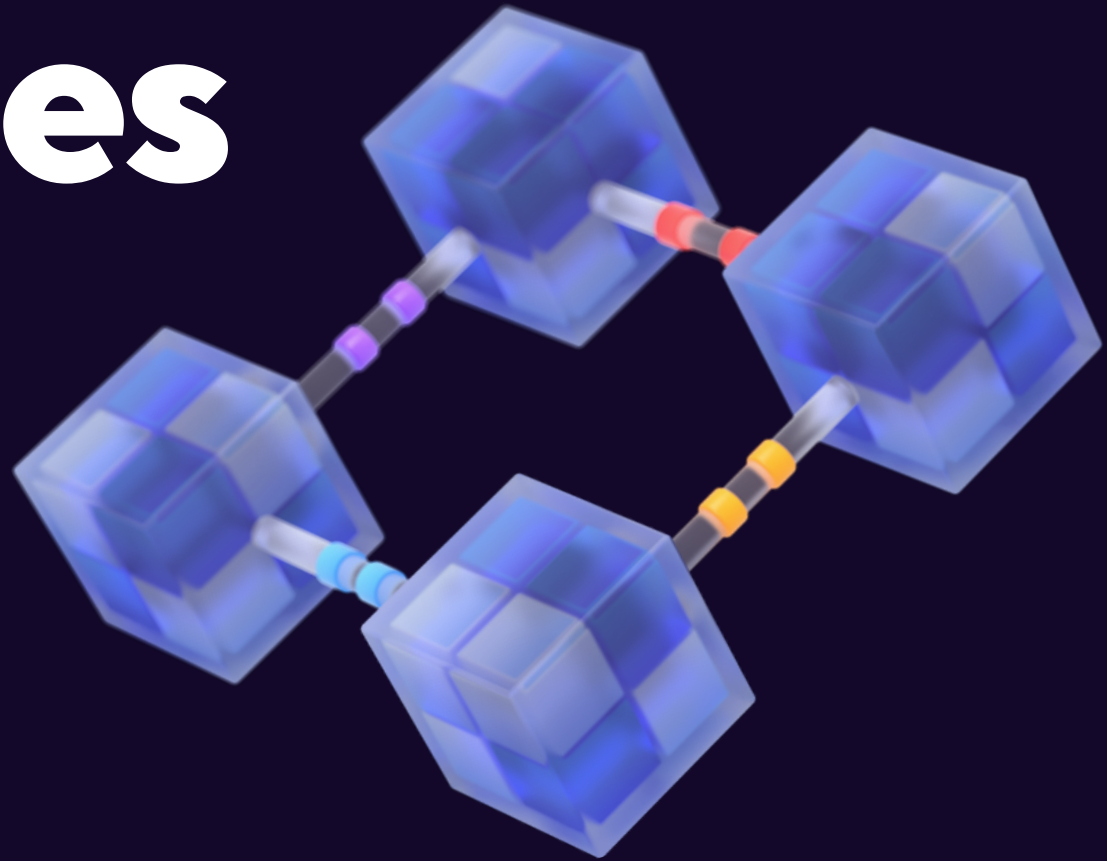


## Part 2

# Blockchain UseCases

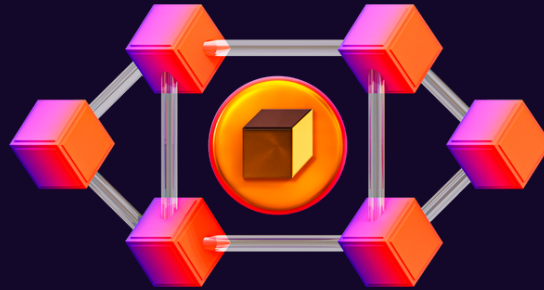


Read more



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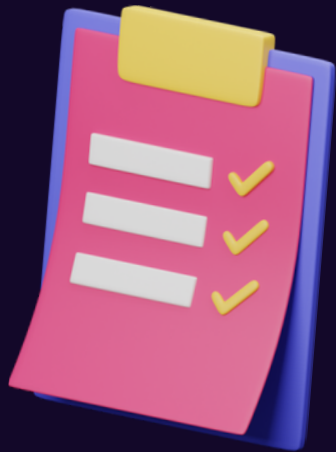




## Usecase: Smart contracts, The Self-executing contracts

### What?

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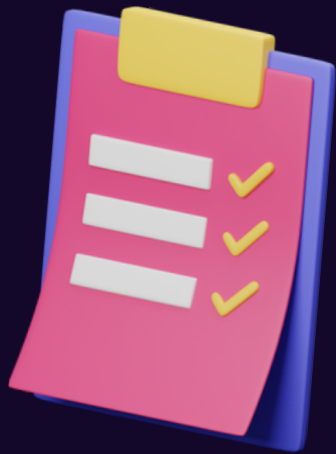
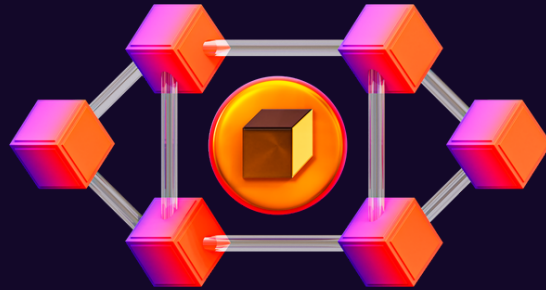


A decentralized smart contract is a computer program that is coded to enforce a contract upon certain conditions. With a smart contract, you can automatically execute, control, or document legally relevant events and actions.



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## Usecase: Smart contracts, The Self-executing contracts

### Why Blockchain?

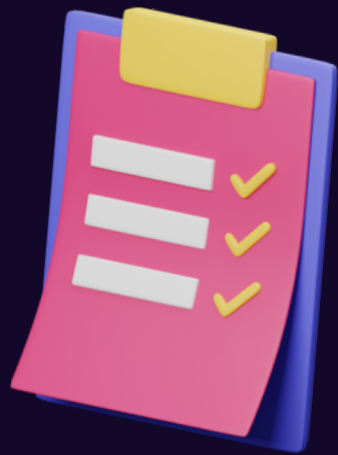
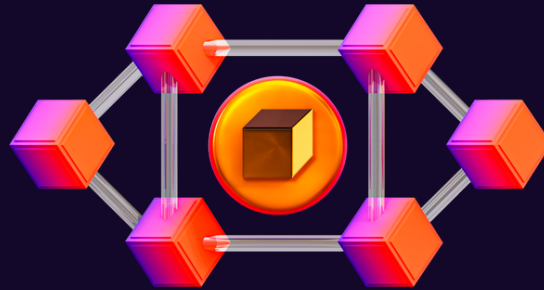
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Blockchain is run on a decentralized network that enables the smart contract to run automatically exactly the way intended without interference or change by one of the parties.



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## Usecase: Smart contracts, The Self-executing contracts

### Examples?

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ICO,  
Decentralized financial contracts,  
Automation of sharing &  
payments,  
Pay-per-use



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# FOUND IT USEFUL?

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