

## THE CURRENT LANDSCAPE OF AI



AI technologies are all centralized. All the companies hold the information and protect their algorithms rather than making them open-source. That's why centralized AIs can't be fully trusted.



Another major drawback is that, building any technology with deep learning would require you to spend a lot of money. The hardware and power supply costs are making any deep learning technology project really hard to continue for a long time.



As a solve, blockchain technology can cut costs up to 10 factors! With blockchain, you'll be able to solve all technical issues with great efficiency.

## BLOCKCHAINS ROLE IN AI TECHNOLOGY



### HELP US BUILD A DISTRIBUTED SUPERCOMPUTER

What AI blockchain can do here is to help you out to build a distributed supercomputer. Users on the network can lend their computing power, and by connecting them, it can become a supercomputer in no time.



### SOLVE THE TRUST ISSUE

Blockchain would be able to track the AI's communication with other instances. Thus, it can rebuild your trust in AI, and you would be able to depend on it safely.

### CONNECT DIFFERENT MARKETPLACES

Not only blockchain would be able to connect all the marketplaces at once, but it will also give rise to new AI businesses.



### INCREASE THE OVERALL AI-USER EXPERIENCE

This new AI Blockchain technology can be used to build innovative smarter applications.

## Notable Blockchain AI Vendors



CORTEX



GOLEM



ATOZ



SONM

SONM



TATAU