

DePIN Trends 2024

Innovative Use Cases of Decentralised PIN

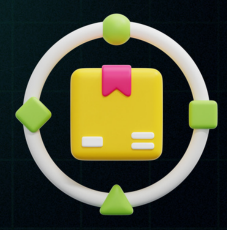


DePIN



Utilising IoT devices to collect and store data on chain, DePIN is provided with transparency and control over data accessibility through decentralised properties.

1. Supply Chain



IoT and smart contracts are combined to track and collect operational data through blockchain, that cut down cost, time and other complexities.

Benefits of DePIN in Supply Chain



Improved Efficiency

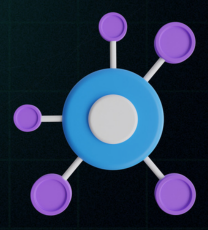


High Transparency



Security in charge

2. Decentralised Computing



Moving towards decentralized computing power & data storage, has high chance to replace centralized cloud computing services, eliminating single point of failure.

Benefits of DePIN in Decentralized Computing



Comprehensive infrastructure



Resource pooling options



Distributed storages

3. Environmental Monitoring



Bringing together decentralized protocols and environmental infrastructure modelling, to level the incentive opportunities.

Benefits of DePIN in Environmental Monitoring



- > Build decentralised environmental sensor
- Providing transparent access to data
- Incentivise through tokenized ownerships





Dive into your Opportunity with DePIN And be the next trend setter in the market



www.blockchainx.tech

Connect with BlockchainX

To Transform your Ideas into Innovations.