

## CONCLUSION

---

Blockchain technology is a cutting-edge networking technology that can transform operations across various sectors. Although synonymous with Bitcoin, the two are quite different. The blockchain is a networking technology and the Bitcoin is a cryptocurrency. Our focus has been and will continue to be on transforming the blockchain technology into a mainstream networking technology.

Now you may wonder why you need yet another mainstream networking technology, while there are already some highly developed ones. The answer to this question is pretty straightforward — the TCP/IP facilitates low-cost connectivity but when it comes to exchanging and maintaining verified records, blockchain technology has all the answers.

Although it is now popular as a technology that records cryptocurrency transactions, the blockchain can be used to create ledgers for literally any purpose. Also, the data can then be made available privately or publicly.

For instance, this technology can be used to facilitate the exchange of medical records or even incentivize them. If this sort of a blockchain application had been developed prior to the COVID-19 outbreak, medical data collection would have been much easier for the research labs.

Likewise, it can be used by the Governments to maintain citizen records, so on and so forth. Now all of this would only be possible when an average user can access the blockchain technology and deploy it effortlessly. That is precisely what we have attempted to do with the Eleutherus/GP protocols.

At present, the blockchain technology is far from being treated as a networking technology and to get there, we need your opinion, suggestions, and inputs.

In this paper, we have done the best we could to bring up Eleutherus/GP for a fruitful discussion with like-minded intellects. We wish to make the blockchain technology more accessible so that innovators can come up with applications that solve real-life problems.