**BLOCKCHAIN IN EDUCATION**

Blockchain is the next technology medicated socio-economic in mega trend after the ongoing era of net and neutrality and big data. It provide students ownership of their personal records, allowing them to control their academic identity.

This proves that the accuracy of the credentials on their resume much easier for graduates who are job hunting, which helps them to access more control over what an employer can access.

Also, it promises a greater control over financing and investing in education, implementing instructional projects, a certification system and learning.

**Challenges:**

Despite potential benefits of blockchain, adoption is still relatively limited in the field. Most of this reluctance may stem from the challenges associated with implementing the technology, including issues of security, adoption rate and cost.

**Conclusion:**

Overall, blockchain in education helps to bring educators together, administrators students, and technology developers to collaborate in examining how blockchain could shape the future of education.