

Digital financial services



By Ashwini Sathnur

Zero Hunger Champion in United Nations World Food Programme,
ITU – R Member,
(Nobel peace prize 2020 for contributing innovative ideologies of the
Blockchain technologies and the digital financial services in
Partnership with the United Nations World Food Programme)

Cybersecurity



Physical labour and manual workmanship were those days in the history of the mainstream financial services and the multiple sectors approach. Wherein the speed of the delivery services and the interlinkages to the financial services was relatively slow. Also the concept of high speed of working on the financial services was a distant dream.

Then arrived the era of mobile communications and the future of the technologies and the Telecommunication initiatives. The evolution of the technologies is in the focus within the communities and the society.

Digital technologies and the Telecommunication 5G technologies transformation initiatives is at the forefront of all the sectors and the interlinkages of the multiple sectors approach.

Digital financial services and the financial inclusion leads the way to a faster and a more secure method of enabling the features of the funds transfer mechanisms.

Technologies advanced capabilities facilitate the network – oriented and end – to – end transfer of data and information.

This network architecture also includes the architecture of the distributed ledger technologies and systems.

Data privacy and data security issues are handled by the mechanisms of the cybersecurity theories and fundamentals.

Thus leading to a transparent and trust – based facility of the technologies and the digital financial services and the conceptual framework of the digital financial inclusion.

<https://climatechange612.wordpress.com/2023/06/23/blockchain-and-digital-fiat-currency/>

Book on the subject areas and the conceptual framework of the digital financial services and the financial inclusion is attached in the above mentioned website platform channel URL and link.