



Blockchain: Revolutionising the Agriculture Sector

Webinar Date:

October 7, 2020 | **Duration** 1:30 hour (12:00PM-1:30PM)

About Webinar:

Agriculture represents a significant source of employment and contribution to the economy of many countries around the globe. In 2030, the demand for food is expected to increase by 35%. This would require more efficient production systems to meet the needs of a growing population. The sector has experienced many changes with the rise of new technologies, and there is still a lot of opportunities to implement innovative solutions that go hand in hand with Block-chain technology. From farmer to manufacturer and grocer, Block-chain coupled with IoT is remodeling the agriculture & food production industry. The Block-chain is all set to make farming a sustainable practice by optimizing farming resources including water, labor, and fertilizer using a simplified approach. Let us explore during this webinar, how Block-chain combined with IoT can facilitate farmers and other stakeholders in taking optimum decisions.

Webinar Coverage:

1. Overview of Blockchain
2. Blockchain for Equitable and Sustainable Agriculture
3. Uses Cases of Blockchain in Agriculture

Speaker Profile:



Mr. Surinder Kumar Kalra is the Director of S K Kalra & Associates and Mastercube IoT LLP. During the past 40 years, he has provided consultancy services in the areas of Block Chain, IoT, Data Protection, Data Analytics, AI and UN SDGs in the Banking & Insurance, Education, Manufacturing, Logistics, Agriculture, Dairy & Food Processing, Health Care and Banking & Insurance Oil & Gas Sectors. He has also provided training on Block Chain and Other ICT technologies. Mr. Kalra has provided his advisory Services for Infrastructure Projects, Smart Cities, Waste Management, etc. He has been operating in multi-countries viz. India, Japan, Korea, China, Mongolia, Sri Lanka, Mauritius, Azerbaijan, Zimbabwe, Bahrain and Germany.

Mr. Surinder Kumar Kalra,
Director, Mastercube IoT LLP

Date: October 7, 2020

Time: 1:30 hour (12:00PM-1:30PM)

Register in advance with a nominal fee of Rs. 300/- for this webinar:

E-Certificate of participation shall be issued to the participants