

An Overview of Prospective Agricultural Systems using Blockchain

Nihala C. P¹ and Anjana P²

Teacher, MentiQ, Kondotty, Kerala¹

Assistant Professor, Vedavyasa Institute of Technology, Malappuram, Kerala²

Abstract: Blockchain technology is attracting veritably important amenities in varied agrarian operations. These operations may satisfy the multitudinous requirements inside the system of agrarian product, e.g., adding translucency of food safety and IoT grounded food control, origin traceability, enhancement of contract exchanges, and deals effectiveness. As multiple untrusted parties, beside small-scale growers, food processors, offer companies, distributors and retailers, unit involved into the advanced ranch-to- chopstick channel, it becomes essential to achieve optimum trade-off between effectiveness and integrity of the agrarian operation systems PRN in surrounds. Throughout this paper, we give a check to review every fashion and operations of blockchain technology used within the agrarian sector. First, the specialized rudiments, beside arrangement, fief styles, and accord mechanisms unit explained well. Secondly, the prevailing agrarian blockchain operations unit classified and reviewed to demonstrate the utilization of the blockchain ways. To bobble, the favored platforms and smart contract unit handed to signify, but interpreters use them to develop these agrarian operations. Thirdly, we tend to determine the crucial challenges in numerous prospective agrarian systems, and bandy the sweats and implicit results to attack these problems. Further, we tend to conduct associate bettered food give chain inside the post COVID-19 epidemic frugality as associate illustration to demonstrate associate provident use of blockchain technology.

Keywords: Blockchain technology, Agrarian Operations, Food Force Chains Operation, Data Integrity, Traceability.

REFERENCES

- [1]. S. Nakamoto, “ Bitcoin A peer-to- peer electronic cash system, ” Tech.Rep., 2008.
- [2]. Z. Zheng,S. Xie,H. Dai,X. Chen, andH. Wang, “ An overview of blockchain technology Architecture, agreement, and unborn trends, ” in Proc. IEEE Int. Congr. Big Data (BigData Congress),Jun. 2017,pp. 557 – 564.
- [3]. Y.-P. Lin,J. Petway,J. Anthony,H. Mukhtar,S.-W. Liao,C.-F. Chou, andY.-F. Ho, “ Blockchain The evolutionary coming step for ICTE-agriculture, ” Surroundings,vol. 4,no. 3,p. 50,Jul. 2017.
- [4]. F.A. Abadi,J. Ellul, andG. Azzopardi, “ The blockchain of effects, beyond bitcoin A methodical review, ” in Proc. IEEE Int. Conf. Inter-net Effects (iThings) IEEE Green Comput. Commun. (GreenCom) IEEE Cyber, Phys. Social Comput. (CPSCom) IEEE Smart Data (SmartData),Jul. 2018,pp. 1666 – 1672.
- [5]. F. Tian, “ A force chain traceability system for food safety grounded on HACCP, blockchain & Internet of Effects, ” in Proc. Int. Conf. service Syst. serviceManage., 2017,pp. 1 – 6.
- [6]. S. Ahmed andN.T. Broek, Nature,vol. 550,no. 7674,p. 43, 2017.
- [7]. S. Chen,R. Shi,Z. Ren,J. Yan,Y. Shi, andJ. Zhang, “ A blockchain- grounded force chain quality operation frame, ” in Proc. IEEE 14th Int. Conf. e-Business Eng. (ICEBE),Nov. 2017,pp. 172 –
- [8]. R. Cole,M. Stevenson, andJ. Aitken, “ Blockchain technology Counteraccusations for operations and force chain operation, ” Supply Chain Manage. Int.J., vol. 24, no. 4,pp. 469 – 483,Jun. 2019.
- [9]. J. Thomason,M. Ahmad, P Bronder,E. Hoyt,S. Pocock,J. Bouteloupe, K. Donaghy,D. Huysman,T. Willenberg,B. Joakim, “ Blockchain — Powering and empowering the poor in developing countries, ” in

- Trans- forming Climate Finance and Green Investment With Blockchains. Ams-terdam, The Netherlands Elsevier, 2018,pp. 137 – 152.
- [10]. D. Kos andS. Kloppenburg, “Digital technologies, hyperactive- translucency and smallholder planter addition in global value chains, ” Current Opin-ion Environ. Sustainability, vol. 41,pp. 56 – 63,Dec. 2019.
- [11]. G. Zhao,S. Liu,C. Lopez,H. Lu,S. Elgueta,H. Chen, and B.M. Boshkoska, “ Blockchain technology in agri- food value chain operation A conflation of operations, challenges and unborn exploration directions, ” Comput.Ind., vol. 109,pp. 83 – 99,Aug. 2019.
- [12]. R. Cole,M. Stevenson, andJ. Aitken, “ Blockchain technology Counteraccusations for operations and force chain operation, ” Supply Chain Manage. Int.J., vol. 24, no. 4,pp. 469 – 483,Jun. 2019.
- [13]. J. Thomason,M. Ahmad, P Bronder,E. Hoyt,S. Pocock,J. Bouteloupe, .K. Donaghy,D. Huysman,T. Willenberg,B. Joakim, “ Blockchain — Powering and empowering the poor in developing countries, ” in Trans- forming Climate Finance and Green Investment With Blockchains. Ams-terdam, The Netherlands Elsevier, 2018,pp. 137 – 152.
- [14]. D. Kos andS. Kloppenburg, “Digital technologies, hyperactive- translucency and smallholder planter addition in global value chains, ”Current Opin-ion Environ. Sustainability, vol. 41,pp. 56 – 63,Dec. 2019.
- [15]. G. Zhao,S. Liu,C. Lopez,H. Lu,S. Elgueta,H. Chen, and B.M. Boshkoska, “ Blockchain technology in agri- food value chain operation A conflation of operations, challenges and unborn exploration directions, ” Comput.Ind., vol. 109,pp. 83 – 99,Aug. 2019.
- [16]. H. Xiong,T. Dalhaus,P. Wang, andJ. Huang, “ Blockchain technology for husbandry Operations and explanation, ” Borders Blockchain,vol. 3,p. 7,Feb. 2020.
- [17]. A. Kamilaris,A. Fonts, andF.X. Prenafeta-Boldú, “ The rise of blockchain technology in husbandry and food force chains, ” Trends Food Sci.Technol.,vol. 91,pp. 640 – 652,Sep. 2019.
- [18]. R. Cole,M. Stevenson, andJ. Aitken, “ Blockchain technology Counteraccusations for operations and force chain operation, ” Supply Chain Manage. Int.J., vol. 24, no. 4,pp. 469 – 483,Jun. 2019.
- [19]. J. Thomason,M. Ahmad, P Bronder,E. Hoyt,S. Pocock,J. Bouteloupe,
- [20]. .K. Donaghy,D. Huysman,T. Willenberg,B. Joakim, “ Blockchain — Powering and empowering the poor in developing countries, ” in Trans- forming Climate Finance and Green Investment With Blockchains. Ams- terdam, The Netherlands Elsevier, 2018,pp. 137 – 152.
- [21]. D. Kos andS. Kloppenburg, “ Digital technologies, hyperactive- translucency and smallholder planter addition in global value chains, ” Current Opin-ion Environ. Sustainability,vol. 41,pp. 56 – 63,Dec. 2019.