

DAFTAR PUSTAKA

Ananda Rizky Duto Pamungkas, Anak Agung Putri Ratna, Fransiskus Astha Ekadiyanto, Muhammad Salman. (2021). Designing peer-to-peer inter-planetary file system (IPFS) based data storage system with Blockchain architecture using ethereum.

TelkomUniversity(2022).<https://openlibrary.telkomuniversity.ac.id/pustaka/files/151947/abstraksi/analisis-sumber-daya-memori-untuk-implementasi-ipfs-interplanetary-file-system-pada-smart-contract-ethereum.pdf>. Diakses Pada 22 Juli 2022.

Sis.binus.ac.id. (2021). [Konsep IPFS 101 Sebagai Decentralised Storage Network – School of Information Systems \(binus.ac.id\)](https://sis.binus.ac.id/). Diakses Pada 22 Juli 2022.

IPFS. 2020. *What is IPFS?* <https://docs.ipfs.io/concepts/what-is-ipfs/>. Diakses 14 Pada Juni 2021.

What is a block hash? <https://ethereum.stackexchange.com/questions/2100/what-is-a-block-hash> Diakses 23 Pada Juli 2023.

Apa itu IPFS dan Cara Kerjanya dalam Crypto? <https://pintu.co.id/blog/apa-itu-ipfs> Diakses 24 Pada Juli 2023.

Sugiyono. (2017). Metode Penelitian Kuantitatif, Kualitatif, dan R&D. Bandung : Alfabeta, CV.

Keleffew.2021. *DecentralizedStorage*. <https://ethereum.org/en/developers/docs/storage/> Di akses 14 Pada Juni 2021

Terado, T. 2018. *What is decentralized storage? 9IPFS, FileCoin, Sia, Storj & Swarm*). <https://medium.com/bitfwd/what-is-decentralised-storage-ipfs-filecoin-sia-storj-swarm-5509e476995f> . Diakses Pada 14 Juni 2021

Fauzan N I, A. (2018). Teknologi Blockchain dan Peranannya dalam Era Digital. Jurnal BJB University, 4, 1–15.

Muhammad, D. (2019). Karakteristik Perjanjian Jual Beli Dengan Smart Contract dalam E-Commerce. *Jurist-Diction*, 2(5), 1655.

Karakteristik Perjanjian Jual Beli Dengan Smart Contract dalam E-Commerce. <https://doi.org/10.20473/jd.v2i5.15223>. Diakses 22 Pada november 2022

Understanding The Basics About Quorum Blockchain. <https://www.lcx.com/a-guide-to-quorum-Blockchain/>. Diakses 18 Pada Agustus 2022

Build on Quorum, the complete open source Blockchain platform for business. <https://consensys.net/quorum/>. Diakses 21 Pada Agustus 2022

Siaran TV Analog di Jabodetabek Dimatikan 5 Oktober 2022 <https://siarandigital.kominfo.go.id/berita/mulai-30-april-tv-analog-sebagian-beralih-ke-tv-digital>). Diakses 21 Pada Agustus 2022

Application Programming Interface (API).

<https://eprints.umm.ac.id/36078/3/jiptumpp-gdl-bachtiarar-47934-3-bab-ii.pdf>. Diakses 15 Pada November 2022

Bambang Irawan. (2021). Blockchain Technology as An Alternative Method Of Payment Transaction Proof

Wu, K. (2019). An Empirical Study of Blockchain-based Decentralized Applications (arXiv:1902.04969). arXiv. <http://arxiv.org/abs/1902.04969>

Nakamoto, S. (n.d.). *Bitcoin: A Peer-to-Peer Electronic Cash System*.

A Mulyana, H Wijaya. (2018). Perancangan E-Payment System pada E-Wallet Menggunakan Kode QR Berbasis Android

Hegedűs, P. (2019). Towards Analyzing the Complexity Landscape of Solidity Based Ethereum Smart Contracts. *Technologies*, 7(1), 6. <https://doi.org/10.3390/technologies7010006>

Bhosale, K., Akbarabbas, K., Deepak, J., & Sankhe, A. (2019). Blockchain based Secure Data Storage. *06(03)*, 4.

Achmad Muhaimin Aziz, Avon Budiono, Adityas Widjajarto. (2019). Analisis Dan Implementasi Komunikasi Antar Node IPFS (interplanetary file system) Pada Smart Contract Ethereum.

Susanto, A. (2019). Smart Contract Blockchain pada E-Voting. *Jurnal Informatika Upgris*, 5(2), 3–6. <https://doi.org/10.26877/jiu.v5i2.4160>.

Vikram Dhillon, David Metcalf, Max Hooper. (2017) *Blockchain Enabled Applications, Understand the Blockchain Ecosystem and How to Make it Work for You*.

Ritesh Modi. (2018). *Solidity Programming Essentials, A beginner's guide to build smart contracts for Ethereum and Blockchain*.

Dexin Zhu, Jun Zheng, Hu Zhou, Jianan Wu, Nianfeng and Lijun Song. (2022). *A Hybrid Encryption Scheme for Quantum Secure Video Conferencing Combined with Blockchain*.

Hsiao-Shan Huang, Tian-Sheuan Chang, Jhih-Yi Wu. (2020). *A Secure File Sharing System Based on IPFS and Blockchain*.

Randhir Kumar, Rakesh Tripathi, Ningrinla Marchang, Gautam Srivastava, Thippa Reddy Gadekallu, Neal N. Xiong. (2021). *A secured distributed detection system based on IPFS and Blockchain for industrial image and video data security*.

Suvadra Barua, Dipon Talukder. (2020). *A Blockchain based Decentralized Video Streaming Platform with Content Protection System*.

Wan Yeon Lee, Yun-Seok Choi. (2022). *Reliable Integrity Preservation Analysis of Video Contents with Support of Blockchain Systems*.

Tony Haryanto, Kalamullah Ramli. (2021). *Secure Cybersecurity Information Sharing for Sectoral Organizations Using Ethereum Blockchain and IPFS*.

Muhammad Danil Muis, Muhammad Rifki Fauzan, Parman Sukarno, Aulia Arif Wardana. (2021). *Access Control and File Distribution Management for Electronic Diploma and Transcript using Ethereum Smart Contract and InterPlanetary File System*.

Qiao Liu. (2023). *Cloud computing-based online video sports course management*.

Mahmoud Darwich, Yasser Ismail, Talal Darwich, Magdy Bayoumi. (2022). *Cost Minimization of Cloud Services for On-Demand Video Streaming*.

Peng Kang, Wenzhong Yang, Jiong Zheng. (2022). *Blockchain Private File Storage-Sharing Method Based on IPFS*.

Dinh c. nguyen, Pubudu n. pathirana, ming ding, aruna Seneviratne. (2018). Blockchain for Secure EHRs Sharing of Mobile Cloud based E-health Systems.