

## DAFTAR PUSTAKA

### Jurnal Ilmiah (Academic Journals)

Alam, M. S., Amendola, A., Candila, V., & Jabarabadi, S. D. (2024). Is Monetary Policy a Driver of Cryptocurrencies? Evidence from a Structural Break GARCH-MIDAS Approach. *Econometrics*, 12(1), 2. <https://doi.org/10.3390/econometrics12010002>

Asiri, A., Alnemer, M., & Bhatti, M. I. (2023). Interconnectedness of Cryptocurrency Uncertainty Indices with Returns and Volatility in Financial Assets during COVID-19. *Journal of Risk and Financial Management*, 16(10), 428. <https://doi.org/10.3390/jrfm16100428>

Bibi, S. (2025). Bitcoin, Central Bank Digital Currency and the Loss of Money Value(s). *Review of Political Economy*. <https://doi.org/10.1080/09538259.2025.2456734>

Boos, T. (2024). Bitcoin techno-utopianism and populism: Unveiling Bukele's crypto-populism in El Salvador's adoption of Bitcoin. *Economy and Society*, 53(4), 586–600. <https://doi.org/10.1080/03085147.2024.2407227>

Bowen, G. A. (2009). Document analysis as a qualitative research method. *Qualitative Research Journal*, 9(2), 27–40. <https://doi.org/10.3316/QRJ0902027>

Bozhko, D., Vitkovska, K., Maliutina, M., & Sarkisian, L. (2024). Global cryptocurrency market. *Current Issues of Science, Prospects and Challenges*. <https://previous.scientia.report/index.php/archive/article/view/1817>

Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. *Qualitative Research in Psychology*, 3(2), 77–101. <https://doi.org/10.1191/1478088706qp063oa>

Choudhary, P., & Abidin, G. (2024). Mapping the tax policy and laws relating to cryptocurrency in India and USA: A comparative analysis. *Library Progress International*, 44(4), 573–582. <https://bpsjournals.com/library-science/index.php/journal/article/view/3816/3538>

Corbet, S., Larkin, C., & Lucey, B. (2020). The contagion effects of COVID-19: Evidence from gold and cryptocurrencies. *Finance Research Letters*, 35, 101554. <https://doi.org/10.1016/j.frl.2020.101554>

David, P. A. (1985). Clio and the economics of QWERTY. *The American Economic Review*, 75(2), 332–337. [https://fbaum.unc.edu/teaching/articles/David\\_AER\\_1985.pdf](https://fbaum.unc.edu/teaching/articles/David_AER_1985.pdf)

David, P. A. (2007). Path dependence: A foundational concept for historical social science. *Cliometrica*, 1(2), 91–114. <https://doi.org/10.1007/s11698-006-0005-x>

De Filippi, P. (2014). Bitcoin: A regulatory nightmare to a libertarian dream. *Internet Policy Review*, 3(2). <https://doi.org/10.14763/2014.2.286>

Díaz, J. P. (2024). Does dollarization promote trade? Evidence from two recent episodes. *Applied Economics*, 56(17), 2058–2076. <https://doi.org/10.1080/00036846.2023.2178632>

Dos Santos, T. (1970). The structure of dependence. *The American Economic Review*, 60(2), 231–236.

Drezner, D. W. (2021). The United States of Sanctions: The use and abuse of economic coercion. *Foreign Affairs*. <https://www.foreignaffairs.com/articles/united-states/2021-08-24/united-states-sanctions>

- Farrell, H., & Newman, A. L. (2019). Weaponized interdependence: How global economic networks shape state coercion. *International Security*, 44(1), 42–79. [https://doi.org/10.1162/isec\\_a\\_00351](https://doi.org/10.1162/isec_a_00351)
- Foley, S., Karlsen, J. R., & Putniņš, T. J. (2019). Sex, drugs, and bitcoin: How much illegal activity is financed through cryptocurrencies? *The Review of Financial Studies*, 32(5), 1798–1853. <https://doi.org/10.1093/rfs/hhz015>
- Franco, S. F., Graña, J. M., & Rikap, C. (2024). Dependency in the Digital Age? The Experience of Mercado Libre in Latin America. *Development and Change*, 55(3), 429–464. <https://doi.org/10.1111/dech.12839>
- Goldbach, C., & Nitsch, V. (2024). Cryptocurrencies and capital flows: Evidence from El Salvador. *Journal of International Money & Finance*, 145, 102969. <https://doi.org/10.1016/j.jimonfin.2024.102969>
- Gorjón, S. (2021). The role of cryptoassets as legal tender: The example of El Salvador. *Economic Bulletin, Banco de España*, 4/2021. <https://ssrn.com/abstract=3944765>
- Hernández, J. I. (2025, March 17). In El Salvador, Bitcoin's retreat left valuable lessons. *Americas Quarterly*. <https://www.americasquarterly.org/article/in-el-salvador-bitcoins-retreat-left-valuable-lessons/>
- Islam, M. R., & Jerin, A. J. (2025). Digital Dependency and Political Economy in Developing Countries. *INTERDISIPLIN*, 2(5), 357–368. <https://doi.org/10.61166/interdisiplin.v2i5.127>
- Maghfiroh, L. H., Yuniati, S., & Prabhawati, A. (2023). Analysis of Bitcoin legalization as an official transaction tool in El Salvador. *Sosioedukasi*, 12(1), 128–133. <https://doi.org/10.36526/sosioedukasi.v12i1.2701>

- Maulana, H., & Sutedja, A. (2019). Analisis ketergantungan Indonesia pada teknologi asing. *Jurnal Lemhannas RI*, 11(1), 72-84. <https://doi.org/10.55960/jlri.v11i1.426>
- Mayer, M., & Lu, Y.-C. (2025). Global structures of digital dependence and the rise of technopoles. *New Political Economy*, 30(5), 755–774. <https://doi.org/10.1080/13563467.2025.2497766>
- Meijering, T., & Rosales, A. (2025). Bitcoin as tool for financial inclusion in El Salvador: The perils of authoritarian governance. *Journal of Politics in Latin America*, 17(2), 235–257. <https://doi.org/10.1177/1866802X251316902>
- Missaglia, M. (2021). Understanding Dollarisation: A Keynesian/Kaleckian perspective. *Review of Political Economy*, 33(4), 656–686. <https://doi.org/10.1080/09538259.2020.1869401>
- Msefula, G., Hou, T. C.-T., & Lemesi, T. (2024). Financial and market risks of Bitcoin adoption. *Humanities and Social Sciences Communications*, 11, 1396. <https://doi.org/10.1057/s41599-024-03908-3>
- Náñez Alonso, S. L., Echarte Fernández, M. Á., Sanz Bas, D., & Pérez Rico, C. (2024). El Salvador: An analysis of the monetary integration law and the bitcoin law. *Brazilian Journal of Political Economy*, 44(1), 189–212. <https://doi.org/10.1590/0101-31572024-3459>
- Parampathu, J. (2024). From securities to currencies: the regulatory consequences of adopting cryptocurrencies as legal tender. *Transnational Legal Theory*, 15(2), 288–339. <https://doi.org/10.1080/20414005.2024.2366140>
- Payne, J. E. (2009). Official dollarization in El Salvador and the inflation-inflation uncertainty nexus. *Applied Economics Letters*, 16(12), 1195–1199. <https://doi.org/10.1080/17446540802389065>

- Perfeito da Silva, P. (2024). The politics of capital mobility in dollarized economies: comparing Ecuador and El Salvador. *Review of International Political Economy*, 32(1), 177–201. <https://doi.org/10.1080/09692290.2024.2405162>
- Rahma, N., Nebras, A., Suhaeb, F. W., & Idrus, I. I. (2025). Cryptocurrency dan Masa Depan Keuangan Global: Tantangan dan Peluang. *J-CEKI*, 4(4), 772–782. <https://doi.org/10.56799/jceki.v4i4.8805>
- Sugianto, K. A. P., Darmawan, S. S., & Asafira, K. A. (2024). Ekspor biji kopi menurut teori dependensi. *Titian*, 8(1), 92–100. <https://doi.org/10.22437/titian.v8i1.33628>
- Tosun, T. T., & Uğurlu, E. (2025). The impact of the Fed's monetary policy on cryptocurrencies. *Journal of Risk and Financial Management*, 18(7), 393. <https://doi.org/10.3390/jrfm18070393>
- Wnęk, M. (2022). El Salvador's adoption of Bitcoin from the perspective of one year: The influence on the state budget and a comparison to Poland's legislature. *Journal of Public Governance*, 2(60), 32-45. <https://doi.org/10.15678/PG.2022.60.2.03>
- Zhang, X. C. (2025). A rising new standard for currency. *Advances in Economics, Management and Political Sciences*, 158(1), 43–49. <https://doi.org/10.54254/2754-1169/2025.19697>

### **Buku (Books)**

- Astuty, S., Basmar, E., & Hasan, M. (2023). *Ekonomi moneter*. Penerbit Tahta Media. <https://tahtamedia.co.id/index.php/issj/article/view/314>
- Baran, P. A. (1957). *The political economy of growth*. Monthly Review Press.

Boyatzis, R. E. (1998). Transforming qualitative information: Thematic analysis and code development. Sage Publications.

Cardoso, F. H., & Faletto, E. (1979). Dependency and development in Latin America. University of California Press.

Creswell, J. W. (2009). Research design: Qualitative, quantitative, and mixed methods approaches (3rd ed.). Sage.

Flick, U. (2014). An introduction to qualitative research (5th ed.). SAGE Publications.

Frank, A. G. (1967). Capitalism and underdevelopment in Latin America (Rev. ed.). Monthly Review Press.

Ghosh, B. N. (Ed.). (2019). Dependency theory revisited (Routledge Revivals ed.). Routledge.

Hartoko, S., & Hasiara, L. O. (2024). Ekonomi moneter. PT Media Penerbit Indonesia.

<http://repository.mediapenerbitindonesia.com/218/1/T%20224%20-%20Ekonomi%20Moneter.pdf>

Kiyoko, H. (2018). Bitcoin and cryptocurrency technologies. R & C Publishing.

Kuhn, T. (2021). Bitcoin: A revolutionary investment (Kindle ed.).

Mejias, U. A., & Couldry, N. (2024). Data grab. Penguin.

Narayanan, A., Bonneau, J., Felten, E., Miller, A., & Goldfeder, S. (2016). Bitcoin and cryptocurrency technologies. Princeton UP.

Ortiz, T. (2021). Bitcoin: (2 Books in 1).

Patton, M. Q. (2023). Qualitative research & evaluation methods (5th ed.). SAGE Publications.

Priatna, T. (2020). *Prosedur Penelitian Pendidikan*. CV. Insan Mandiri.

Rogoff, K. (2025). *Our dollar, your problem*. Yale UP.

Sono, K. (2003). Legal tender. In *Current developments in monetary and financial law* (Vol. 2, pp. 727–746). IMF. <https://doi.org/10.5089/9781589061767.072>

Tapscott, D., & Tapscott, A. (2016). *Blockchain revolution*. Penguin.

### **Laporan, Dokumen Resmi, & Kertas Kerja (Reports, Official Docs & Working Papers)**

Alsancak, F. (2023, December 4). Too fast, too furious? Cryptocurrency as legal tender. Royal United Services Institute. <https://www.rusi.org/explore-our-research/publications/commentary/too-fast-too-furious-cryptocurrency-legal-tender>

Alvarez, F. E., Argente, D., & Van Patten, D. (2023). Are cryptocurrencies currencies? Bitcoin as legal tender in El Salvador (NBER Working Paper No. 29968). National Bureau of Economic Research. <https://www.nber.org/papers/w29968>

Appendino, M., et al. (2023). Crypto assets and CBDCs in Latin America and the Caribbean: Opportunities and risks (IMF Working Paper No. 2023/037). International Monetary Fund. <https://doi.org/10.5089/9798400234804.001>

Aquilina, M., Cornelli, G., Frost, J., & Gambacorta, L. (2025). Cryptocurrencies and decentralised finance: Functions and financial stability implications (BIS Papers No. 156). Bank for International Settlements. <https://www.bis.org/publ/bppdf/bispap156.pdf>

Asamblea Legislativa de la República de El Salvador. (2021, 9 Juni). Decreto No. 57: Ley Bitcoin. Diario Oficial.

<https://cdn.inclusionfinanciera.gob.sv/wp-content/uploads/2021/06/Ley-Bitcoin.pdf>

Asamblea Legislativa de la República de El Salvador. (2021). Decreto No. 137: Ley de Creación del Fideicomiso Bitcoin (FIDEBITCOIN). Diario Oficial.

Asamblea Legislativa de la República de El Salvador. (2025). Decreto Legislativo No. 854: Reformas a la Ley Bitcoin. <https://www.asamblea.gob.sv/sites/default/files/documents/correspondencia/51659D44-4E75-4B72-BFC1-5DDEABE399F0.pdf>

Aubert, D. (2024, July 25). What's behind Turkey's booming crypto market? Kaiko Research. <https://research.kaiko.com/insights/whats-behind-turkeys-booming-crypto-market>

Bains, P., Ismail, A., Melo, F., & Sugimoto, N. (2022). Regulating the crypto ecosystem: The case of unbacked crypto assets (Fintech Note No. 2022/007). International Monetary Fund. <https://doi.org/10.5089/9798400221361.063>

Boos, T., & Grigera, J. (2023). The political economy of Bitcoin as legal tender in El Salvador: Temporary bandages to permanent wounds? (WIDER Working Paper 2023/136). UNU-WIDER. <https://doi.org/10.35188/UNU-WIDER/2023/444-1>

Claeys, G., Demertzis, M., & Efstathiou, K. (2018). Cryptocurrencies and monetary policy (Policy Contribution Issue n°10). Bruegel. [https://www.bruegel.org/system/files/wp\\_attachments/PC-10\\_2018\\_2.pdf](https://www.bruegel.org/system/files/wp_attachments/PC-10_2018_2.pdf)

Cooper, D., & Kruglikova, N. (2022). Strike Mission: El Salvador, blockchain technology, and sustainable development [Science-Policy Brief]. Multistakeholder Forum on STI for SDGs. <https://sdgs.un.org/sites/default/files/2022-05/2.1.2-32-Cooper%20-%20Strike%20Mission%20ElSalvador%20Blockchain.pdf>

Copestake, A., et al. (2023). Macro-financial implications of foreign crypto assets for small developing economies (IMF Fintech Note No. 2023/012). IMF. <https://doi.org/10.5089/9798400258367.063>

Das, M., et al. (2023). Implications of central bank digital currencies for monetary policy transmission (IMF Fintech Note No. 2023/010). IMF. <https://doi.org/10.5089/9798400252792.063>

Farell, R. (2015). An analysis of the cryptocurrency industry (Wharton Research Scholars No. 195). University of Pennsylvania. <https://repository.upenn.edu/entities/publication/d1d4bf45-2a81-4176-8fee-1d55a6dbefe>

Hassan, B. A. (2025). Bitcoin as a currency: A theoretical framework of Bitcoin's supply effect on consumption and inflation [Master's thesis, AUC]. <https://fount.aucegypt.edu/cgi/viewcontent.cgi?article=3577&context=etds>

He, D., et al. (2023). Capital flow management measures in the digital age (2): Design choices for central bank digital currency (IMF Fintech Note No. 2023/009). IMF. <https://doi.org/10.5089/9798400252105.063>

Hidayat, Y. F. (2023). Kebijakan El Salvador dalam mengadopsi Bitcoin sebagai legal tender [Skripsi, Universitas Islam Indonesia]. UII DSpace. <https://dspace.uii.ac.id/handle/123456789/46526>

Hwang, S. (2023). Digital frontlines: The emerging role of cryptocurrencies in hybrid warfare & geopolitics. University of Pennsylvania. <https://repository.upenn.edu/bitstreams/fbe5d45f-5255-4e60-a17a-80daa11c2d65/download>

International Monetary Fund. (2022, January 25). IMF Executive Board concludes 2021 Article IV consultation with El Salvador (IMF Country Report No. 22/13).

<https://www.imf.org/en/News/Articles/2022/01/25/pr2213-el-salvador-imf-executive-board-concludes-2021-article-iv-consultation>

International Monetary Fund. (2023). Central African Republic: 2023 Article IV consultation and request for a 38-month arrangement under the Extended Credit Facility Press release; staff report; and statement by the Executive Director for the Central African Republic (IMF Country Report No. 2023/155). International Monetary Fund. <https://doi.org/10.5089/9798400237966.002>

International Monetary Fund. (2025, March 19). El Salvador: Selected issues (Country Report No. 2025/068). <https://doi.org/10.5089/9798229005104.002>

Jaatinen, I. (2022). Global financial risks of cryptocurrencies: A case study of El Salvador [Bachelor's thesis]. Theseus. <https://urn.fi/URN:NBN:fi:amk-2022110321957>

Koonprasert, T. T., et al. (2024). Central bank digital currency adoption (IMF Fintech Note No. 2024/005). IMF. <https://doi.org/10.5089/9798400289422.063>

Krause, D. (2025). The rise and fall of Bitcoin as legal tender: An analysis of El Salvador's experiment. SSRN. <https://doi.org/10.2139/ssrn.5164544>

Lannquist, A., & Tan, B. J. (2023). Central bank digital currency's role in promoting financial inclusion (IMF Fintech Note No. 2023/011). IMF. <https://doi.org/10.5089/9798400253331.063>

Library of Congress. (2023). S.1578 – Accountability for Cryptocurrency in El Salvador Act: All information (118th Congress). Congress.gov. <https://www.congress.gov/bill/118th-congress/senate-bill/1578/all-info>

Marroquín, T. (2022, September). Bitcoin and public finance in El Salvador. Friedrich-Ebert-Stiftung. <https://library.fes.de/pdf-files/bueros/fesamcentral/19699.pdf>

Mola, S. (2024). SEC cryptocurrency enforcement: 2023 update. Cornerstone Research.

Mola, S. (2025). SEC cryptocurrency enforcement: 2024 update. Cornerstone Research.

Nakamoto, S. (2008). Bitcoin: A peer-to-peer electronic cash system [White Paper]. [bitcoin.org](https://bitcoin.org)

Pumcharoen, P. (2024). The impact of Bitcoin adoption on economic growth. Charles University. <https://dspace.cuni.cz/handle/20.500.11956/195719>

Samour, A. (2023). Bitcoin as a legal tender: The case of El Salvador (Master's thesis, Georgia Southern University). Digital Commons @ Georgia Southern. <https://digitalcommons.georgiasouthern.edu/honors-theses/913/>

SEC. (2022, July 1). Exhibit 10.27 - Service Addendum. U.S. SEC. <https://www.sec.gov/Archives/edgar/data/1029744/000102974422000049/ex1027-serviceaddendum.htm>

Soderberg, G., et al. (2023). How should central banks explore CBDC? (IMF Fintech Note No. 2023/008). IMF. <https://doi.org/10.5089/9798400253768.063>

Swiston, A. J. (2011). Official dollarization as a monetary regime: Its effects on El Salvador (IMF Working Paper No. 11/129). IMF. <https://ssrn.com/abstract=1864432>

Tourpe, H., Lannquist, A., & Soderberg, G. (2023). A guide to central bank digital currency product development (IMF Fintech Note No. 2023/007). IMF. <https://doi.org/10.5089/9798400253690.063>

U.S. Department of State. (2023). 2023 investment climate statements: El Salvador. <https://www.state.gov/reports/2023-investment-climate-statements/el-salvador/>

U.S. Department of State. (2024). 2024 investment climate statements: El Salvador. <https://www.state.gov/reports/2024-investment-climate-statements/el-salvador/>

U.S. House Committee on Financial Services. (2025, February 6). Hearing: Operation Choke Point 2.0. <https://democrats-financialservices.house.gov/events/eventsingle.aspx?EventID=412829>

U.S. Senate Committee on Foreign Relations. (2023). Accountability for Cryptocurrency in El Salvador Act (ACES Act). <https://www.congress.gov/bill/118th-congress/senate-bill/1578>

White House. (2025). Strengthening American leadership in digital financial technology (Exec. Order No. 14178). <https://www.whitehouse.gov/briefing-room/presidential-actions/2022/03/09/executive-order-on-ensuring-responsible-development-of-digital-assets/>

Wouters, S. (2022, October 10). Insights from the 4th largest Lightning Network node. River Financial. <https://river.com/learn/files/river-lightning-report.pdf>

Yermack, D. (2013). Is Bitcoin a real currency? (NBER Working Paper No. 19747). <https://doi.org/10.3386/w19747>

### **Website, Berita, & Artikel Online (Websites, News & Online Articles)**

Alvarado, J. (2021, 8 de septiembre). Chivo es una empresa privada financiada con fondos públicos. El Faro.

[https://elfaro.net/es/202109/el\\_salvador/25707/Chivo-es-una-empresa-privada-financiada-con-fondos-p%C3%BAblicos.htm](https://elfaro.net/es/202109/el_salvador/25707/Chivo-es-una-empresa-privada-financiada-con-fondos-p%C3%BAblicos.htm)

Amick, S. (2022, October 11). River Financial releases new Lightning integration currently used by El Salvador. Nasdaq. <https://www.nasdaq.com/articles/river-financial-releases-new-lightning-integration-currently-used-by-el-salvador>

Athena Bitcoin, & Genesis Coin. (2023, November 7). Athena Bitcoin and Genesis Coin team up to launch lightning network for bitcoin ATMs in El Salvador and Latin America. Athena Bitcoin. <https://athenabitcoin.com/athena-bitcoin-and-genesis-coin-team-up-to-launch-lightning-network-for-bitcoin-atms-in-el-salvador-and-latin-america/>

ATM Marketplace. (2024, February 20). Genesis Coin files lawsuit against AML Software, Bitcoin of America for alleged copyright infringement. ATM Marketplace. <https://www.atmmarketplace.com/news/genesis-coin-files-lawsuit-against-bitcoin-of-america-for-alleged-copyright-infringement/>

Bambysheva, N., & Abreu, M. (2021, May 5). Mexican Bitcoin exchange Bitso raises \$250 million, becomes Latin America's first crypto unicorn. Forbes. <https://www.forbes.com/sites/ninabambysheva/2021/05/05/mexican-bitcon-exchange-bitso-raises-250-million-becomes-latin-americas-first-crypto-unicorn/>

Batten, D. (2025, June 27). How the IMF prevents global Bitcoin adoption (and why they do it). Bitcoin Magazine. <https://bitcoinmagazine.com/featured/how-the-imf-prevents-global-bitcoin-adoption-and-why-they-do-it>

Bratton, E. (2025, July 29). El Salvador-based stablecoin firm Tether considering return to U.S. in wake of GENIUS Act approval. Latin America

Reports. <https://latinamericareports.com/el-salvador-based-stablecoin-firm-tether-considering-return-to-u-s-in-wake-of-genius-act-approval/11906/>

Brigida, A.-C., & Schwartz, L. (2022, March 15). Six months in, El Salvador's bitcoin gamble is crumbling. Rest of World. <https://restofworld.org/2022/el-salvador-bitcoin/>

Bristow, M. (2024, August 7). IMF cawe-cawe ekonomi El Salvador, legalisasi Bitcoin terancam? Bloomberg Technoz. <https://www.bloombergtechnoz.com/detail-news/45643/imf-cawe-cawe-ekonomi-el-salvador-legalisasi-bitcoin-terancam>

CBS Miami. (2021, June 7). At Miami conference, El Salvador's president announced he wants Bitcoin to be legal tender in his country. CBS News. <https://www.cbsnews.com/miami/news/el-salvador-president-miami-bitcoin-legal-tender/>

Chainalysis Team. (2023, October 11). Latin America: Venezuela and Argentina stand out as examples of crypto's unique utility. Chainalysis. <https://www.chainalysis.com/blog/latin-america-cryptocurrency-adoption/>

Coinage. (2024, May 17). How Argentina's inflation is boosting crypto adoption [Video]. YouTube. <https://www.youtube.com/watch?v=BJ9jYwVgIIc>

Corbin, P. (2022, August 25). Is the fight for US dollar hegemony a lost cause? Nasdaq. <https://www.nasdaq.com/articles/is-the-fight-for-us-dollar-hegemony-a-lost-cause>

Craig, T. (2021, September 7). El Salvador to use BitGo wallets as Bitcoin becomes legal tender. Crypto Briefing. <https://cryptobriefing.com/el-salvador-to-use-bitgo-wallets-as-bitcoin-becomes-legal-tender/>

Daniel, C., et al. (2024, December 13). Crypto policy tracker: Choke Point 2.0 & Staff Accounting Bulletin 121. Paul Hastings LLP.

<https://www.paulhastings.com/insights/crypto-policy-tracker/choke-point-2--and-staff-accounting-bulletin-121>

Di Salvo, M. (2022, November 1). El Salvador Development Bank Refuses to Reveal Bitcoin Records. Decrypt. <https://decrypt.co/113224/el-salvador-bank-refuses-to-reveal-bitcoin-records>

DiploFoundation. (2025, January 31). Bitcoin law amended in El Salvador after IMF agreement. Digital Watch. <https://dig.watch/updates/bitcoin-law-amended-in-el-salvador-after-imf-agreement>

El Faro. (2022, December 15). The inside story of how El Salvador's official crypto wallet crashed and failed. El Faro. [https://elfaro.net/en/202212/el\\_salvador/26601/](https://elfaro.net/en/202212/el_salvador/26601/)

Engler, A. (2021, September 8). Bitso is providing the 'core service' for El Salvador's Chivo Bitcoin wallet. CoinDesk. <https://www.coindesk.com/business/2021/09/08/bitso-is-providing-the-core-service-for-el-salvadors-chivo-bitcoin-wallet/>

Esposito, A., & Renteria, N. (2021, September 7). A glimpse under the hood of El Salvador's bitcoin experiment. Reuters. <https://www.reuters.com/technology/glimpse-under-hood-el-salvadors-bitcoin-experiment-2021-09-07/>

Fintech News Desk. (2021, September 8). McDonald's El Salvador is now accepting Bitcoin payments via Lightning Network. Global FinTech Series. <https://globalfintechseries.com/banking/digital-payments/mcdonalds-el-salvador-is-now-accepting-bitcoin-payments/>

Fitch Ratings. (2022, February 9). Fitch downgrades El Salvador's long-term foreign currency IDR to 'CCC' from 'B-'. Fitch Ratings. <https://www.fitchratings.com/research/sovereigns/fitch-downgrades-el-salvador-long-term-idr-to-ccc-from-b-09-02-2022>

Hope, C. (2023). El Salvador's Bitcoin 'Volcano Bonds' approved, set to launch in early 2024. CoinMarketCap Academy. <https://coinmarketcap.com/academy/article/el-salvadors-bitcoin-volcano-bonds-approved-set-to-launch-in-early-2024>

Julianto, A. (2023, December 14). Volcano Bonds El Salvador mendapat persetujuan untuk diluncurkan. VOI.id. <https://voi.id/teknologi/338806/volcano-bonds-el-salvador-mendapat-persetujuan-untuk-diluncurkan>

Majcher, K. (2021, September 7). El Salvador launches Chivo wallet as bitcoin becomes legal tender. The Block. <https://www.theblock.co/linked/116775/>

Majcher, K. (2021, September 16). El Salvador brings Chivo ATMs to the U.S. The Block. <https://www.theblock.co/linked/117826/>

Martin, E. (2022, January 25). IMF board urges El Salvador to ditch Bitcoin as legal tender. Bloomberg. <https://www.bloomberg.com/news/articles/2022-01-25/imf-board-urges-el-salvador-to-ditch-bitcoin-as-legal-tender>

Mascellino, A. (2022, February 8). AlphaPoint and Chivo partner on biometrics-enabled national Bitcoin wallet. Biometric Update. <https://www.biometricupdate.com/202202/alphapoint-and-chivo-partner-on-biometrics-enabled-national-bitcoin-wallet>

McEvoy, J. (2021, September 7). McDonald's starts accepting Bitcoin in El Salvador. Forbes. <https://www.forbes.com/sites/jemimamcevoy/2021/09/07/mcdonalds-starts-accepting-bitcoin-in-el-salvador/>

Montagner, D. (2023, November 8). Stablecoins gain momentum in Argentina as peso plummets. The Banker.

<https://www.thebanker.com/content/6851120d-a4af-5128-9c81-2403b54c8e32>

Munawa, F., & Keoun, B. (2023, May 24). Bitcoin payments firm Strike's headquarters to stay in U.S. CoinDesk. <https://www.coindesk.com/business/2023/05/24/bitcoin-payments-firm-strikes-headquarters-to-stay-in-us/>

Nagarajan, S. (2021, September 7). El Salvador recruits BitGo to code its official wallet. Business Insider. <https://markets.businessinsider.com/news/currencies/el-salvador-recruits-bitgo-to-code-its-official-chivo-bitcoin-wallet-2021-9>

Nasdaq. (2023, May 12). U.S. senators introduce bill requiring reports on El Salvador's Bitcoin adoption. Nasdaq. <https://www.nasdaq.com/articles/u.s.-senators-introduce-bill-requiring-reports-on-el-salvadors-bitcoin-adoption>

Okasha, M. (2025, March 11). 'No, it's not stopping...': El Salvador's Bitcoin buying continues despite IMF deal. Global Government Fintech. <https://www.globalgovernmentfintech.com/el-salvador-imf-bitcoin-buying-continues/>

Ossinger, J. (2021, September 7). Crypto platform Bitso to service El Salvador's wallet. Bloomberg. <https://www.bloomberg.com/news/articles/2021-09-07/crypto-platform-bitso-to-service-el-salvador-s-chivo-wallet>

Pandey, A. (2023, October 17). Bagaimana mereformasi IMF di bawah pengaruh AS? DW Indonesia. <https://p.dw.com/p/4Xabr>

Pintu News. (2025, September 9). El Salvador tambah koleksi Bitcoin (BTC), abaikan peringatan IMF!. <https://pintu.co.id/news/203636-el-salvador-beli-bitcoin-abaikan-imf>

Ponciano, J. (2021, September 7). El Salvador taps billionaire-backed Bitcoin unicorn. Forbes.

<https://forbes.com/sites/jonathanponciano/2021/09/07/el-salvador-taps-billionaire-backed-bitcoin-unicorn-for-help-with-currency-rollout/>

Puspadini, M. (2025a, March 6). Berakhirnya eksperimen kripto negara kecil terkaya di dunia. CNBC Indonesia. <https://www.cnbcindonesia.com/market/20250306135150-17-616260/berakhirnya-eksperimen-kripto-negara-kecil-terkaya-di-dunia>

Puspadini, M. (2025b, March 11). Abaikan seruan IMF, El Salvador terus serok Bitcoin. CNBC Indonesia. <https://www.cnbcindonesia.com/market/20250311072107-17-617421/abaikan-seruan-imf-el-salvador-terus-serok-bitcoin>

Sakti, R. E. (2025, August 12). GENIUS Act dan era baru ekonomi kripto. Kompas.id. <https://www.kompas.id/baca/opini/2025/08/12/genius-act-dan-era-baru-ekonomi-kripto>

Schwartz, L. (2023, December 8). El Salvador launches 'Freedom Visa' for crypto investors. Fortune. <https://fortune.com/crypto/2023/12/08/el-salvador-bitcoin-freedom-visa-1-million-tether/>

Stradbroke, S. (2023, March 3). 'Crypto' firms unbank themselves from Silvergate. CoinGeek. <https://coingeek.com/crypto-firms-unbank-themselves-from-struggling-silvergate/>

The Block. (2024, February 2). Here's how El Salvador is trying to improve the Chivo wallet. The Block. <https://www.theblock.co/post/133398/heres-how-el-salvador-is-trying-to-improve-the-chivo-bitcoin-wallet>

The Economist. (2025, March 2). El Salvador's wild crypto experiment ends in failure. The Economist (Online). <https://www.economist.com/finance-and-economics/2025/03/02/el-salvadors-wild-crypto-experiment-ends-in-failure>

The Times of India. (2025, August 19). Crypto regulation in India ... <https://timesofindia.indiatimes.com/business/cryptocurrency>

Thomson Reuters. (2022). Cryptocurrency regulations by country. <https://www.thomsonreuters.com/en-us/posts/investigation-fraud-and-risk/cryptocurrency-regulations-by-country/>

Vizcaino, M. E., & Song, Z. (2024, December 19). IMF reaches agreement with El Salvador for \$1.4 billion loan. Bloomberg. <https://www.bloomberg.com/news/articles/2024-12-19/imf-reaches-agreement-with-el-salvador-for-1-4-billion-loan>

Waruwu, C. B. (2023, January 13). Jadikan Bitcoin alat bayar, El Salvador akhirnya rilis UU aset digital. IDN Times. <https://www.idntimes.com/business/economy/christ-bastian-waruwu/jadikan-bitcoin-alat-bayar-el-salvador-akhirnya-rilis-uu-aset-digital>

Wirtz, N. (2023, December 29). El Salvador: “Volcano Bonds” ready eruption. Global Finance Magazine. <https://gfmag.com/economics-policy-regulation/el-salvador-bitcoin-volcano-bonds/>

Zilfaroni. (2024, October 15). Paradigma ketergantungan dalam pembangunan. UIN Syahada. <https://www.uinsyahada.ac.id/paradigma-ketergantungan/>