

REFERENCES

- Czosseck, C., Ottis, R., & Talihärm, A.-M. (2011). Estonia after the 2007 Cyber Attacks. *International Journal of Cyber Warfare and Terrorism*, 1(1), 24–34. <https://doi.org/10.4018/ijcwt.2011010103>
- DutchGov. (2011). *The National Cyber Security Strategy (NCSS), Success through cooperation.*
- Evera, S. Van. (1998). The MIT Press. *International Security*, 22(3), 5–43. <http://www.jstor.org/stable/2539239?origin=JSTOR-pdf>
- Federal Ministry of the Interior German Government. (2008). *Cyber Strategy Framework Definitions*. 1,2,3,4,5,6,7,8,9.
- Glaser, C. L., & Kaufmann, C. (1998). What Is the Offense-Defense Balance and How Can We Measure It? *International Security*, 22(4), 44–82. <https://doi.org/10.1162/isec.22.4.44>
- Guardtime. (2019). *Building Blockchain-powered Trusted Digital Health Services. Estonia.*
- Haataja, S. (2017). The 2007 cyber attacks against Estonia and international law on the use of force: an informational approach. *Law, Innovation and Technology*, 9(2), 159–189. <https://doi.org/10.1080/17579961.2017.1377914>
- Heller, N. (2017). *Estonia, the Digital Republic*. The New Yorker. <https://www.newyorker.com/magazine/2017/12/18/estonia-the-digital-republic>
- Herzog, S. (2011). Revisiting the Estonian Cyber Attacks: Digital Threats and Multinational Responses. *Journal of Strategic Security*, 4(2), 49–60. <https://doi.org/10.5038/1944-0472.4.2.3>
- House, U. (2008). The Comprehensive National Cybersecurity Initiative. *Washington, DC: White House*, 1–5. <http://www.whitehouse.gov/sites/default/files/cybersecurity.pdf%5Cnhttp://scholar.google.com/scholar?hl=en&btnG=Search&q=intitle:The+Comprehensive+National+Cybersecurity+Initiative#0>
- Jackson, C. M. (2013). Estonian Cyber Policy after the 2007 Attacks: Drivers of

- Change and Factors for Success. *New Voices in Public Policy, VII.*
- Jarvis, R. (1978). *COOPERATION UNDER THE SECURITY DILEMMA*. World Politics. [https://doi.org/https://doi.org/10.2307/2009958](https://doi.org/10.2307/2009958)
- Jackson, E. (2019). *What We Can Learn From Estonia's Real-World Use Case of Blockchain*. <https://www.linkedin.com/pulse/what-we-can-learn-from-estonias-real-world-use-case-eric-jackson/>
- Liik, K. (2008). The “Bronze Year” of Estonia-Russia relations. *2007 Estonian Ministry of Foreign Affairs Yearbook*, 71–76.
- Manggalany, M. S. (2011). *Barak Serdadu Cyber di Estonia*. VIVA.Co.Id. <https://www.viva.co.id/indepth/sorot/265596-barak-serdadu-cyber-di-estonia>
- McLaughlin, J. (2022). *How one of Russia's neighbors is dealing with Putin's propaganda*. Npr. <https://www.npr.org/2022/05/11/1096856581/how-one-of-russias-neighbors-is-dealing-with-putins-propaganda>
- Pelosi, V. G., Group, I. D., & Studies, D. (2012). Five years after Estonia's cyber attacks: lessons learned from NATO ? *NATO Research Division*, 76, 163–168.
- Ranger, S. (2018). *What is cyberwar? Everything you need to know about the frightening future of digital conflict*. ZDNET. <https://www.zdnet.com/article/cyberwar-a-guide-to-the-frightening-future-of-online-conflict/>
- Rolski, T. (2008). *Estonia: Ground Zero for World's First Cyber War?* ABC NEWS. <https://abcnews.go.com/International/Technology/story?id=3184122&page=1>, uploaded on May 17, 2008
- Schmidt, A. (2013). The Estonian Cyberattacks. *The Fierce Domain – Conflicts in Cyberspace 1986-2012, 2013*(August), 1–28.
- Scrutton, A., & Mardiste, D. (2015). *With an eye on Russia, Estonia seeks security in computing cloud*. REUTERS. <https://www.reuters.com/article/estonia-cybersecurity-idUSL3N13S35820151204>
- Shackelford, S. (2008). *Estonia Two-and-a-Half Years Later: A Progress Report on Combating Cyber Attacks*. 1–12.

- Tarmisto, V. J. (2023). *Estonia*. Britannica.
<https://www.britannica.com/place/Estonia>
- Traynor, I. (2007). *Russia accused of unleashing cyberwar to disable Estonia*. The Guardian.
<https://www.theguardian.com/world/2007/may/17/topstories3.russia>
- Yli-Huumo, J., Ko, D., Choi, S., Park, S., & Smolander, K. (2016). Where is current research on Blockchain technology? - A systematic review. *PLoS ONE*, 11(10), 1–27. <https://doi.org/10.1371/journal.pone.0163477>
- Yuliani, A. (2017). *Beda Blockchain dengan Bitcoin*. KOMINFO.
https://www.kominfo.go.id/content/detail/11966/beda-blockchain-dengan-bitcoin/0/sorotan_media#:~:text=Untuk menjalankan Bitcoin itu%2C Satoshi,pergerakan uang itu tercatat jelas