

## DAFTAR PUSTAKA

### Buku

- Arnold, W. (1952). “National Security” as an Ambiguous Symbol, *Political Science Quarterly*, Volume 67, Issue 4, December 1952, Pages 481–502, <https://doi.org/10.2307/2145138>
- Bayuk, J.L. (2009). Enterprise Security for the Executive: Setting the Tone from the Top.
- Banyuk, J. L. (2012). Cyber Security Policy Guidebook. John Wiley & Sons, Inc.
- Beck, S. E., & Manuel, K. (2008). Practical research methods for librarians and information professionals. New York, NY: Neal-Schuman.
- Bryman, A. (2012). Social Research Methods. Oxford: Oxford University Press
- Creswell, John W. 2012. Research Design Pendekatan Kualitatif, Kuantitatif, dan Mixed. Yogyakarta: Pustaka Pelajar
- Hanafi. (2022). *Dasar Cyber Security Dan Forensic*
- Hathaway, M., & Klamburg, A. (2012). Preliminary considerations: on national cyber security. *National Cyber Security Framework Manual. NATO Cooperative Cyber Defence Centre of Excellence, Tallinn*.
- Mas'oed, Mochtar. 1989. Studi Hubungan- Internasional, Tingkat Analisis dan Teorisasi. Yogyakarta: Pusat antar Universitas-studi Sosial UGM.
- Moleong, L. J. (2017). Metode Penelitian Kualitatif. Bandung: PT. Remaja Rosdakarya.
- Perwita, A. A. B., & Yani, Y. A. (2005). Pengantar Ilmu Hubungan Internasional. Bandung: Rosdakarya.
- Schell, B. H., & Martin, C., (2004). Cybercrime: A Reference Handbook (Santa Barbara, Calif: ABC-CLIO, 2004).

### Artikel Jurnal

- Aamna Rafiq, (2017) “Increasing Cyber Threats to Pakistan,” Institute of Strategic Studies Islamabad, Issue Brief.
- Abbas, Z. & Khan, R & Khan, M. Z. & Imran, M. (2023). Cyber Laws and Media Censorship in Pakistan: An Investigation of Governmental Tactics to Curtail Freedom of Expression and Right to Privacy. Journal of Creative Communications. 10.1177/09732586231206913.

- Al-Husaini, Y. S. S., (2022). Enhancing cloud forensic investigation relationships between law enforcement and local cloud service providers: Oman as a case study. Ph.D. thesis, School Accounting, Inf. Syst. Supply Chain, College Bus. Law, RMIT Univ., Melbourne, VIC, Australia,
- Aji, M. P. (2023). Dynamics Of Encryption And Cyber Security Policy In Indonesia As A Socio-Cultural Change In The Cyber Age. *Jurnal Scientia*, 12(03), 2307-2315.
- Ali, S.M. (2020). The U.S.-China Strategic Rivalry and its Implications for Pakistan.
- Ammad Farooq and Ahmad Ali, 2022. India's Growing Cyber Partnerships and Challenges for Pakistan.
- Ansari, S., Poncela, J., Otero, P., Ansari, A., and Mahfooz, O., (2016). Research in Pakistan: Structure, funding and results., *Pakistan J. Eng., Technol. Sci.*, vol. 5, no. 1, pp. 1–19.
- Ardiyanti, H. (2014). Cyber-security dan tantangan pengembangannya di indonesia. *Jurnal Politica Dinamika Masalah Politik Dalam Negeri Dan Hubungan Internasional*, 5(1).
- Arshad, H., A. B. Jantan, A. B., and Abiodun, O. I., (2018). Digital forensics: Review of issues in scientific validation of digital evidence, *J. Inf. Process. Syst.*, vol. 14, no. 2, pp. 346–376.
- Ayaz, A and Sharjeel, M. Y., (2020). Evaluation of quality assurance scheme for higher education institutions of Karachi (Pakistan) by the HEC, *Pakistan J. Appl. Econ.*, vol. 30, no. 2, pp. 283–297,
- Baezner, Marie. (2018). Regional rivalry between India-Pakistan: tit-for-tat in cyberspace. (Zürich Switzerland: Center for Security Studies (CSS), ETH Zürich, <https://css.ethz.ch/content/dam/ethz/special-interest/gess/cis/center-for-securities-studies/pdfs/Cyber-Reports-2018-04.pdf>
- Baker, E. W. (2013). A Model for the Impact of Cyber security Infrastructure on Economic Development in Emerging Economies: Evaluating the Contrasting Cases of India and Pakistan. *Information Technology for*

- Development, 20(2), 122–139, 2013,  
doi:10.1080/02681102.2013.832131
- Baloch, M.S. (2024). Evolving Security Situation of Pakistan. *BUITEMS JOURNAL OF SOCIAL SCIENCES AND HUMANITIES*, 3(1). Diakses melalui <https://bjssh.buitms.edu.pk/index.php/content/article/view/50>
- Boachie, F. K., (2018). ICT infrastructure required for sustainable library services in the 21st century issues and challenges from a developing country's perspective, in Proc. 5th Int. Symp. Emerg. Trends Technol. Libraries Inf. Services (ETTLIS), pp. 12–15.
- Cardno, C. (2018). Policy Document Analysis: A Practical Educational Leadership Tool and a Qualitative Research Method. *Educational Administration: Theory and Practice*, 24(4), 623-640.
- Chandio, K. (2015) Cyber security/warfare and Pakistan. Islamabad policy research institute.
- Chatterjee, S. (2023). Democratic Conundrum: Introspecting Complexities and Dynamics in Pakistan's Political Landscape. Diakses melalui <https://ejournal.uinsgd.ac.id/index.php/rpj/article/view/627>
- Clarke, R. A. & Knake, R. K. (2010). *The Next Threat to National Security and What to Do About It*. HarperCollins Publishers.
- Daanika Kamal, (2017). "Policing Cybercrime: A Comparative Analysis of the Prevention of Electronic Crimes Bill," Jinnah Institute, Policy Brief, January 18, 2017, 3-8.
- Dachs., B., dan Zahradnik, G., (2022). From few to many: Main trends in the internationalization of business R&D, *Transnational Corporations J.*, vol. 29, no. 1, pp. 1–10, 2022.
- Dewi, M. C. (2022) International Law Discourse in Southeast Asia Volume 1 Issue 1 (January-June 2022), pp. 1-22 ISSN: 2830-0297 (Print) 2829-9655 (Online) <https://doi.org/10.15294/ildisea.v1i1.56874>
- Dilipraj, E. (2013). "India's Cyber Security 2013: A Review." *Centre for Air Power Studies* 97, no. 14 (2013): 1-4.
- Dixit, J. (2001). India and Pakistan—beyond the Agra Summit. *JSTOR*, 133-148.

- Faisal, F. A., Kazmi, S. A. S., dan Abbas, H., (2021) Growing digital vulnerability: A case study of threats to Pakistans national assets. in Proc. Int. Conf. Commun. Technol. (ComTech), pp. 79–84.
- Gallaher, M. P., A. N. Link, et al. (2008). Cyber Security, Economic Strategies and Public Policy Alternatives. Cheltenham, UK: Edward Elgar.
- Ghernaouti, S. (2013). Cyber Power : Crime, Conflict and Security in Cyberspace. Lausanne: EPFL Press.
- Graham T. Allison. (1971). Essence of Decision Making. Explaining the Cuban Missile Crisis, New York: Little Brown.
- Gul, N. (2008). Pakistan-India Composite Dialogue. JSTOR, 11-17.
- Hasan, R., Zheng, Y., dan Walker, J. T., (2020). Digital forensics education modules for judicial officials, in Proc. Nat. Cyber Summit. Cham, Switzerland: Springer, 2020, pp. 46–60.
- Hathaway, M. E., & Klimburg, A. (2012). Preliminary Considerations: On National Cyber Security. In Klimburg, A. (Eds.), National cyber security: framework manual, 1-43.
- Haque, E. U., Abbasi, W., Murugesan, S., Anwar, M.S., Khan, F., dan Lee, Y., (2023) "Cyber Forensic Investigation Infrastructure of Pakistan: An Analysis of the Cyber Threat Landscape and Readiness," in IEEE Access, vol. 11, pp. 40049-40063, 2023, doi: 10.1109/ACCESS.2023.3268529
- Herani, Gobind M. (2007): Computerized National Identify Card, NADRA KIOSKS and its prospects. Published in: Indian Journal of Science and Technology , Vol. 1, No. 2 (December 2007): pp. 1-5.
- Hussain, A., Akhtar, S., dan Hassan, M., (2021). Studying the causes of delay in criminal trials under the criminal justice system of Pakistan," Proc. Global Sociol. Rev., vol. 6, no. 2, pp. 52–58.
- Horschig, D. (2020). "Cyber-weapons in nuclear counter-proliferation." Defense & Security Analysis 36, no. 3 (2020): 352-371.  
<https://doi.org/10.1080/14751798.2020.1790811>

- Irfan, E., Ali, Y., and Sabir, M., (2022). Analysing role of businesses' investment in digital literacy: A case of Pakistan, *Technol. Forecasting Social Change*, vol. 176, Art. no. 121484.
- Jamshed, J., Rafique, W., Baig, K., dan Ahmad, W., (2022). Critical analysis of cybercrimes in Pakistan: Legislative measures and reforms, *Int. J. Bus. Econ. Affairs*, vol. 7, no. 1, pp. 10–22.
- Khan, S., Tehrani, P. M., dan Iftikhar, M., (2019). Impact of PECA-2016 provisions on freedom of speech: A case of Pakistan," *J. Manage. Info*, vol. 6, no. 2, pp. 7–11, Jun.
- Khan, U.P., & Anwar, M.W. (2020). Cybersecurity in Pakistan: Regulations, Gaps and A Way Forward. *Cyberpolitik Journal*, 5(10), 205-218
- Khan, M. A., Bokhari, S. Z., dan Phil, M. (2011). "Portrayal of Muslims in Indian Cinema: A Content Analysis of Movies during (2002-8)" 8 (2011).
- Khan, M. F., Raza, A., dan Naseer, N., (2021). Cyber security and challenges faced by Pakistan, *Pakistan J. Int. Affairs*, vol. 4, no. 4, pp. 1–10.
- Kilovaty, I. (2024). 'Rethinking Coercion in Cyberspace', in Mitt Regan, and Aurel Sari (eds), *Hybrid Threats and Grey Zone Conflict: The Challenge to Liberal Democracies*, Ethics, National Security, and the Rule of Law (New York, 2024; online edn, Oxford Academic, 30 Apr. 2024), <https://doi.org/10.1093/oso/9780197744772.003.0007>,
- Knill, C., & Tosun, J. (2012). Public Policy: A New Introduction. London: Palgrave Macmillan.
- Luijif, E., Besseling, K., & Graaf, P. D. (2013). Nineteen national cyber security strategies. *International Journal of Critical Infrastructures*, 9(1/2), 3. <https://doi.org/10.1504/IJCIS.2013.051608>
- Mateen, R. M., dan Tariq, A., (2019). Crime scene investigation in Pakistan: A perspective," *Forensic Sci. Int., Synergy* vol. 1, pp. 285–287,
- Melzer, N. (2011) Cyberwarfare and International Law. UNIDIR Resources," UN Institute for, 2011
- Mohan, P. (2020). Ensuring Cyber Security in India's Nuclear Systems. *Observer Research Foundation*,

- Mohiuddin, Z. (2006). Cyber laws in Pakistan; A situational analysis and way forward. Ericsson Pakistan (PVT.) LTD
- Namboodiri, P. K. (2009). General Zia's Nuclear Ambivalence. In P. K. Namboodiri, General Zia's Nuclear Ambivalence (pp. 549-553).
- Naiyer, F. (2020). *Pakistan outlook 2020: Politics, economy & security*. Islamabad: Islamabad policy institute.
- Nicolson, S. (2022). India-Pakistan Conflict: The Dispute over the Kashmir-Jammu Border.
- Oppenheim (1996), *Oppenheim's International Law*, Vol. 1: Peace, p. 428.
- Pathak, A. & Sharma, R. (2015). "Cyber Crime and Information Warfare-The New Arenas for WAR."
- Paulo, S. (2011). The 2008 Russian Cyber-Campaign Against Georgia. Military review.
- Peterson, G., dan Shenoi, S., (2018). Advances in Digital Forensics XIV. Cham, Switzerland: Springer, 2018
- Rahman, S., Shurong, Z., & Jan, Q. (2022). Social media and authoritarian legacies: The impact of military aligned social media activists (SMAS) on politics. *Public Organization Review*. <https://doi.org/10.1007/s11115-022-00691-0>
- Randall R Dipert, "Other-Than-Internet (OTI) Cyberwarfare: Challenges for Ethics, Law and Policy," in Military Ethics and Emerging Technologies, ed. Timothy J Demy et al. (Oxon, New York: Routledge, 2014), 229-248.
- Rasool, S. (2015). Cyber security threat in Pakistan : causes Challenges and way forward.
- Rehman, T. U., Usmani, M. A., dan Parveen, S., (2021). A critical analysis of the criminal justice system in Pakistan, *Pakistan J. Int. Affairs*, vol. 4, no. 4, pp. 1–22.
- Rossdiana, R. A., & Fahriza, T. R. (2023). Strategi Keamanan Siber Pemerintah India Dari Perspektif Kautilya: Serangan Siber Mumbai 2020. *Indonesian Journal of International Relations*, 7(1), 140-164.

- Sarwar, K., (2022). The offence of abetment liable to capital punishment under the Islamic criminal law and the Pakistan penal code, *Al-Azhar* , vol. 8, no. 1, pp. 101–110.
- Shaukat, K., Rubab, A., Shehzadi, I., dan Iqbal, R., (2017). A socio-technological analysis of cyber crime and cyber security in Pakistan," *Transylvanian Rev.*, vol. 1, p. 84.
- Shad, M. R. (2019). Cyber threat landscape and readiness challenge of Pakistan. *Strategic Studies* 39 (1): 1–19.
- Stephen E. B., (2006). Pakistan Goes Digital: The Electronic Transactions Ordinance as a Facilitator Growth for E-Commerce, *Journal of Islamic State Practices in International Law* 2 : 5.
- Subramanian, R. (2020). Historical Consciousness of Cyber Security in India." *IEEE Annals of the History of Computing* 42, no. 4 (2020): 71-93.  
<https://doi.org/10.1109/MAHC.2020.3001215>
- Syed, R., Khaver, A.A., & Yasin, M. (2019). *Cyber Security: Where Does Pakistan Stand?* Islamabad: Sustainable Development Policy Institute.
- Tariq, Muhammad & Aslam, Baber & Rashid, Imran & Waqar, Adeela. (2013). Cyber threats and incident response capability - A case study of Pakistan. Conference Proceedings - 2013 2nd National Conference on Information Assurance, NCIA 2013. 15-20.
- Triwahyuni, D. & Wulandari, T, W. (2016). Strategi Keamanan Cyber Amerika Serikat. *Jurnal Ilmu Politik Dan Komunikasi* Volume Vi, No. 1.
- Ul, Zain & Malik, Abiden & Butt, Mehran & Xing, Haung & Nazir, Bareera & Shabbir, Sidra & Fatima, Hani & Malik, Sundas & Khan, Asghar & Zheng, Min. (2023). Cyber Warfare from Pakistan-India: A Critical Analysis.
- Wibowo, K., Hidayat, U., Yasin,V. (2023). Kajian Cyber Security dalam Rangka Koperasi Menghadapi Revolusi Industri 4.0. *JISAMAR (Journal of Information System, Applied, Management, Accounting and Research)*, [S.I.], v. 7, n. 3, p. 634-645. ISSN 2598-8719.
- Zain Ul Abiden Malik, Huang Min Xing, Sundas Malik, Tayyab Shahzad, Min Zheng, & Hani Fatima. (2022). Cyber Security Situation In Pakistan: A Critical Analysis. *PalArch's Journal of Archaeology of Egypt /*

*Egyptology*, 19(1), 23-32. Retrieved from  
<https://archives.palarch.nl/index.php/jae/article/view/10650>

Zulfikar, F. M. (2023). Pembatasan Akses Internet Sebagai Upaya China Menjaga Keamanan Nasional: The Great Firewall Of China. *Bhuvana: Journal of Global Studies*, 1(1), 26–38. <https://doi.org/10.59408/bjgs.v1i1.54>

### Situs Website

- AA. (2021) “US: Pro-India Malware Spying on Pakistan Military,”  
<https://www.aa.com.tr/en/americas/us-pro-indiamalware-spying-on-pakistan-military/2145536>.
- ACS. (2016). *Cybersecurity – Threats Challenges Opportunities*. Sydney: Australian Computer Society.
- Ahuja, N. B. (2022, January 16). Inside story of cyber attacks on India’s banks, airlines, railways... and the fightback. The Week.  
<https://www.theweek.in/theweek/cover/2022/01/06/inside-story-of-cyber-attacks-onindia-banks-airlines-railways-and-the-fightback.html>
- Ahyousha Khan, “Cyber Securitisation: Need of the Hour for Pakistan,” *South Asia Journal* 24 (2017), <http://southasiajournal.net/cyber-securitization-need-of-the-hour-for-pakistan/>. Diakses pada tanggal 14 Desember 2023 pukul 22.46
- Al Jazeera (2021). Pegasus snooping: Pakistan probes whether PM Khan’s phone hacked, <https://www.aljazeera.com/news/2021/7/20/pegasus-snooping-pakistan-imran-khan-phone-hacked>. Diakses pada tanggal 9 Januari 2024 pukul 21.12
- Al-Rodhan, N. (2015). Hypersonic Missiles and Global Security. The Diplomat. 2015, <https://thediplomat.com/2015/11/hypersonic-missiles-and-global-security/>
- Arpan Rai, <http://www.dailymail.co.uk/indiahome/indianews/article-4445606/Pakistan-black-hats-hit-Indian-cyber-strike.html>. Diakses pada tanggal 14 Desember 2023 20.39.
- Aziz, F., (2018). Pakistan’s cybercrime law: Boon or bane? Heinrich-Böll Stiftung,’ Feb. [Online]. Available: <https://www.boell.de/en/2018/02/07/pakistans-cybercrime-1>

- Azriel Bermant, “Pakistan Is the Only Muslim Nuclear State – so Why Is Israel’s Hysteria Reserved for Iran?,” Haaretz, May 20, 2015,  
<https://www.haaretz.com/opinion/.premium-why-isn-t-israel-hysterical-over-pakistan-s-nuclear-bomb-1.5364286>,
- Bhutto, Z. A. (1972, July 2). Simla Agreement. Bhutto.org.  
<https://bhutto.org/index.php/achievements/simla-agreement/>
- Council of Europe. (2020). *Cybercrime and COVID-19*. Dikutip dari  
<https://www.coe.int/en/web/cybercrime/-/cybercrime-and-covid-19>
- CSCR (2021). “Hybrid Warfare Threats for Pakistan: Security Dynamics and the Way Forward - Centre for Strategic and Contemporary Research,” accessed December 26, 2021,  
<https://cscr.pk/explore/themes/defensesecurity/hybrid-warfare-threats-for-pakistansecurity-dynamics-and-the-way-forward/>.
- Daily times*. Dikutip dari <https://dailytimes.com.pk/660092/the-emerging-threat-of-indian-cyber-warfare-against-pakistan/>
- Dawn. (2010). Technology: Evolution of the internet in Pakistan.  
<https://www.dawn.com/news/517152/technology-evolution-of-the-internet-in-pakistan>
- Dawn. (2021). The authority to appoint DG ISI lies with the prime minister: Fawad Chaudhry. <https://www.dawn.com/news/1651602>
- D'Souza, S. M. (2023, April 27). Mumbai terrorist attacks of 2008.  
<https://www.britannica.com/event/Mumbai-terrorist-attacks-of-2008>
- EU Disinfo (2021). “Indian Chronicles: Deep Dive into a 15-Year Operation Targeting the EU and UN to Serve Indian Interests - ,”,  
<https://www.disinfo.eu/publications/indianchronicles-deep-dive-into-a-15-year-operationtargeting-the-eu-and-un-to-serve-indianinterests/>.
- ETPB. (n.d.). Kartarpur Corridor – Evacuee Trust Property Board.  
 (ETPB)<https://www.etpb.gov.pk/kartarpur-%20corridor/>
- FIA. (2022). Cyber Crime, National Response Centre For Cyber Crime (NR3C), Federal Investigation Agency (FIA), Government of Pakistan,  
<https://nr3c.gov.pk/cybercrime.html>.

Fernandez, A.M. (2022). Deepening Pakistan-Russia ties.

[https://globalpolitics.in/view\\_cir\\_articles.php?url=Pakistan%20Reader&recordNo=734](https://globalpolitics.in/view_cir_articles.php?url=Pakistan%20Reader&recordNo=734)

*Gazette of Pakistan*, Act No, XL of 20I6, 22 August 2016,

<https://nr3c.gov.pk/peca16.pdf>

Geo TV. (2021). “US Company Believes India Used Its Software to Spy on Pakistan and China,” accessed December 26, 2021,

<https://www.geo.tv/latest/371204-uscompany-believes-india-used-its-software-to-spyon-pakistan-and-china>.

Global Strategies Index and the Global Security Index 2018 Report, dikutip oleh Kalbe Ali, —Cabinet Gives the Green Light to Cyber Security Policy,|| Dawn, July 28, 2021, <https://www.dawn.com/news/1637334>

Haller, J., Merrell, S. A., Butkovic, M. J., & Willke, B. J. (2010). Best practices for national cyber security: Building a national computer security incident management capability (Tech. Rep.). DTIC Document.

HG.org, “Legal Resources,” 18 Mar 2018. [Online]. Available:

<https://www.hg.org/computer-crime.html>.

Iftikhar Alam, Pakistan-India Cyber-War Begins,” Nation, December 5, 2010,

<https://nation.com.pk/05-Dec-2010/pakistanindia-cyber-war-begins>.

Diakses pada tanggal 14 Desember 2023 20.41

“Indian Intelligence Agency Involved in Johar Town Blast, Says Moeed Yusuf,” Daily Times (blog), July 4, 2021,

<https://dailytimes.com.pk/784788/indian-intelligence-agency-involved-in-johar-town-blast-says-moeed-yusuf/>.

ITU. (2015). “Cyber wellness Profile — Islamic Republic of Pakistan,”

[https://www.itu.int/en/ITU-D/Cybersecurity/Documents/Country\\_Profiles/Pakistan.pdf](https://www.itu.int/en/ITU-D/Cybersecurity/Documents/Country_Profiles/Pakistan.pdf)

Iqbal, S. (2023). The developing cybersecurity framework in Pakistan.

[https://www.ibanet.org/Developing-cybersecurity-framework-in-Pakistan#\\_edn3](https://www.ibanet.org/Developing-cybersecurity-framework-in-Pakistan#_edn3)

- Javid, H. (2014, November 23). COVER STORY: The Army & Democracy: Military Politics in Pakistan. DAWN.COM.  
<https://www.dawn.com/news/1146181>
- Kabay, M. (2005, January). Certs and cirts: Homonyms but not synonyms, part 1.network world. Dikutip dari  
<https://networkworld.com/article/876282/lan-wan-certs-and-cirts-homonyms-but-not-synonyms-part-1.html> (15 may 2024, 20.58)
- Khilji, U. (2021, June 3). One step forward, two back. Daily Dawn.  
<https://www.dawn.com/news/1627201>
- Khilji, U. (2022). Rise in cybercrime. Dawn.  
<https://www.dawn.com/news/1668802>
- Leilah Elmokadem, Mapping of India's Cyber Security-Related Bilateral Agreement, The Centre for Internet and Society, 2017, [https://cis-india.org/internetgovernance/files/CyberSecurityAgreements\\_Infographic\\_04.pdf](https://cis-india.org/internetgovernance/files/CyberSecurityAgreements_Infographic_04.pdf)
- Martain, J. (2011, oct 26). NTI. Retrieved from Lahore Declaration:  
<https://www.nti.org/educationcenter/treaties-and-regimes/Lahore-declaration/>
- Masood, T. (2022, July 20). the beauty and strength of democracy. Retrieved from the Express Tribune: <https://tribune.com.pk/story/2366709/the-beauty-and-strength-of-democracy>
- Ministry of Interior, Government of Pakistan, (2024).  
[www.interior.gov.pk/gop/index.php?q=aHR0cDovLzE5Mi4xNjguNzAuMTM2L21vaS8uL2ZybURldGFpbHMuYXNweD9vcHQ9YmFzaWMmaWQ9MQ%3D%3D](http://www.interior.gov.pk/gop/index.php?q=aHR0cDovLzE5Mi4xNjguNzAuMTM2L21vaS8uL2ZybURldGFpbHMuYXNweD9vcHQ9YmFzaWMmaWQ9MQ%3D%3D). 29. “Ministry of Defence,” Government of Pakistan,  
[www.mod.gov.pk/gop/index.php?q=aHR0cDovLzE5Mi4xNjguNzAuMTM2L21vZC8uL2ZybURldGFpbHMuYXNweD9vcHQ9YmFzaWMmaWQ9MQ%3D%3D](http://www.mod.gov.pk/gop/index.php?q=aHR0cDovLzE5Mi4xNjguNzAuMTM2L21vZC8uL2ZybURldGFpbHMuYXNweD9vcHQ9YmFzaWMmaWQ9MQ%3D%3D)
- Mihindukulasuriya, R. (2021, June 28). India's offensive cyber capability more focused on Pakistan than China, UK think tank says. The Print.

- <https://theprint.in/india/indiass-offensive-cyber-capability-more-focused-on-pakistan-than-china-uk-think-tank-says/685774/>
- Muhammad Riaz Shad, “Cyber Threat Landscape and Readiness Challenge of Pakistan,” Strategic Studies, 2019. Dikutip dari [http://issi.org.pk/wpcontent/uploads/2019/04/1-SS\\_Muhammad\\_Riaz\\_Shad\\_No-1\\_2019.pdf](http://issi.org.pk/wpcontent/uploads/2019/04/1-SS_Muhammad_Riaz_Shad_No-1_2019.pdf)
- Morgan, S. (2020, November 13). Cybercrime To Cost The World \$10.5 Trillion Annually By 2025. *Cybersecurity Ventures*. Retrieved from <https://cybersecurityventures.com/cybercrime-damages-6-trillion-by-2021/>
- Nasir, J. A. (2021). Cyber security challenges and response. The Express Tribune. <https://tribune.com.pk/story/2328017/cyber-security-challenges-and-responsel>
- Naveed Siddiqui, ‘Indian cyber attack targeting gadgets of govt officials, military personnel identified,’ Dawn, 12 August 2020, <https://www.dawn.com/news/1574034>
- Noor, I. (2020). The most appropriate government system for Pakistan: Presidential or Parliamentary in historical context. Daily Times. <https://dailytimes.com.pk/667259/the-most-appropriate-government-system-for-pakistanpresidential-or-parliamentary-in-historical-context/>
- OpenDemocracy (2019) “India and America Collude to Disrupt the ChinaPakistan Economic Corridor.” OpenDemocracy,
- OpenDemocracy (2020) “India and America Collude to Disrupt the ChinaPakistan Economic Corridor | OpenDemocracy,” <https://www.opendemocracy.net/en/india-andamerica-colludes-disrupt-china-pakistaneconomic-corridor/>.
- OpenDemocracy (2023) “India and America Collude to Disrupt the ChinaPakistan Economic Corridor,” openDemocracy, <https://www.opendemocracy.net/en/india-andamerica-colludes-disrupt-china-pakistaneconomic-corridor/>.
- Oyez. (2021). “United States v. Jones,” Oyez, accessed December 26, 2021, <https://www.oyez.org/cases/2011/10-1259>.

- Pahlevi, R. (2022). Pengguna Internet di Dunia Capai 4, 95 Miliar Orang Per Januari 2022. Databoks.Katadata.Co.Id, 2022.  
<https://databoks.katadata.co.id/datapublish/2022/02/07/pengguna-internetdi-dunia-capai-495-miliar-orang-per-januari-2022>. Diakses pada tanggal 12 Desember 2023 20.26
- Pytlak, A. (2024). False Alarms: Reflecting on the Role of Cyber Operations in the Russia-Ukraine War. <https://www.stimson.org/2024/false-alarms-role-of-cyber-operations-in-the-russia-ukraine-war/>
- Qadeer, M.A ‘The cyber threat facing Pakistan,’ The Diplomat, 6 June 2020,  
<https://thediplomat.com/2020/06/the-cyber-threat-facing-pakistan/>
- Rafiq, A. (2017). Increasing cyber threats to Pakistan. Institute of strategic studies. Retrieved from  
[https://issi.org.pk/wpcontent/uploads/2017/10/IB\\_Aamna\\_October\\_13\\_2017.pdf](https://issi.org.pk/wpcontent/uploads/2017/10/IB_Aamna_October_13_2017.pdf). Diakses pada tanggal 15 Desember 2023 21.58
- Ratika Rana, A. S. (2021). Parliament Attack 2001: India 'Almost' Went On War With Pakistan In Retaliation. logical Indian.  
<https://thelogicalindian.com/trending/2001-parliament-attacks-32554>
- Saleem Ullah, M. (2022, January 18). The Dilemma of Democracy in Pakistan. Pakistan Today. <https://www.pakistantoday.com.pk/2022/01/18/the-dilemma-of-democracy-in-pakistan/>
- Safdar, A. (2020). The emerging threat of Indian cyber warfare against Pakistan. *Daily times*. Dikutip dari <https://dailytimes.com.pk/660092/the-emerging-threat-of-indian-cyber-warfare-against-pakistan/>
- SCIENCE (2023). “Scientists Create Their Own GPS by Spying on Internet Satellites | Science | AAAS,”  
<https://www.science.org/content/article/scientists-create-their-own-gps-spying-internet-satellites>.
- Shah, S.A. (2021). Cybersecurity through laws in Pakistan. The Express Tribune. Retrieved from <https://tribune.com.pk/story/2329721/cybersecurity-throughlaws-in-pakistan>

Shaheen, S. (2024). Pakistan's new cybersecurity approach will infringe on fundamental freedoms. <https://bindinghook.com/articles-hooked-on-trends/pakistans-new-cybersecurity-approach-will-infringe-on-fundamental-freedoms/>

Singh, T. (1986). Pakistan's involvement in Sikh terrorism in Punjab based on solid evidence: India. India today:  
<https://www.indiatoday.in/magazine/specialreport/story/19860515-pakistan-involvement-in-sikh-terrorism-in-Punjab-based-on-solid-evidence-India-800879-1986-05-14>

Statista Global Survey. (2020). *Value of expenditure towards cyber security in India in 2019 and 2022*. Statista. Dikutip dari  
<https://www.statista.com/statistics/1099728/india-expenditure-towards-cyber-security-by-sector/>

Syed, B.S. (2021). Pakistan, Russia discuss defence, cybersecurity cooperation.  
<https://www.dawn.com/news/1661403>

T. Ahmed, "Pakistan: National Assembly Passes New Cybercrime Law," 21 Sep 2016. [Online]. Available: <http://www.loc.gov/law/foreign-news/article/pakistan-nationalassembly-passes-new-cybercrime-law/>.

Telecom Indicators, Pakistan Telecommunication Authority,  
<https://www.pta.gov.pk/en/telecom-indicators>. Diakses pada tanggal 14 Desember 2023 20.52

The Daily Swig. (2021). "Indian Cyber-Espionage Activity Rising amid Growing Rivalry with China, Pakistan," The Daily Swig | Cybersecurity news and views, February 25, 2021, <https://portswigger.net/daily-swig/indian-cyber-espionage-activity-rising-amid-growing-rivalry-with-china-pakistan>.

The Express Tribune. (2015). UK hacked routers to monitor Pakistan communications data: Snowden. (2015, 6 October 2015). Dikutip dari <http://tribune.com.pk/story/968194/uk-hacked-routers-to-monitor-pakistan-communications-data-snowden/>

The Express Tribune (2019). Government Sites Hacked by —Indian Cyber Army,|| Express Tribune, 3 November 30, 2010, sec. News,

<http://tribune.com.pk/story/83967/36-government-websites-hacked-by-indian-cyber-army>

The Express Tribune., (2021). Country's internet penetration stands at 54%.

Diakses melalui <https://tribune.com.pk/story/2312994/country-s-internet-penetration-stands-at-54>, pada 3 Juli 2024.

The Express Tribune. (2021, September 17). Cyber Security Policy on the cards.

The Express Tribune. Diakses melalui

<https://tribune.com.pk/story/2320589/cyber-security-policy-on-the-cards>

The Hindu (2021). "Sun Tzu's 'The Art of War' Is Still Relevant - The Hindu,"

The Guardian (2019). Israeli spyware allegedly used to target Pakistani officials' phones: NSO Group malware may have been used to access WhatsApp messages for 'state-on-state' espionage.

<https://www.theguardian.com/world/2019/dec/19/israeli-spyware-allegedly-used-to-target-pakistani-officials-phones>. Diakses pada tanggal 9 Januari 2024 pukul 21.16

TRT World, 'Pro-India malware used to spy on Pakistani military, nuclear agencies,' TRT World, 16 February 2021,

<https://www.trtworld.com/magazine/pro-india-malware-used-to-spy-on-pakistani-military-nuclear-agencies-44217>;

Tribune. (2021). "UK Hacked Routers to Monitor Pakistan Communications Data: Snowden," accessed December 26, 2021,  
<https://tribune.com.pk/story/968194/uk-hackedrouters-to-monitor-pakistan-communicationsdata-snowden>.

Shah, S.A. (2021). Cybersecurity through laws in Pakistan. The Express Tribune.  
Dikutip dari <https://tribune.com.pk/story/2329721/cybersecurity-through-laws-in-pakistan>

United Nations Conference on Trade and Development (UNCTAD), Information Economy Report 2017: Digitalization, Trade and Development, October 02, 2017

UK Cabinet Office (2009). Cyber security strategy of the United Kingdom: safety, security, and resilience in cyber space. UK, London: The Stationery Office.

<https://assets.publishing.service.gov.uk/media/5a7c69fb40f0b62aff6c17fc/7642.pdf>. Diakses pada tanggal 15 Desember 2023 20.55

Ullah, S.M. (2022). The Dilemma of Democracy in Pakistan. *Pakistan Today*.

<https://www.pakistantoday.com.pk/2022/01/18/the-dilemma-of-democracy-in-pakistan/>

Widyaningrat, I. A. W., & Dharmawan, N. K. S. (2014). Tanggung Jawab Hukum Operator Telepon Selular Bagi Pengguna Layanan Jasa Telekomunikasi Dalam Hal Pemotongan Pulsa Secara Sepihak Di Denpasar. *Kertha Semaya: Journal Ilmu Hukum*, 2(5), 1-5.

Woollacott, E. (2021). Pakistan government approves new cybersecurity policy, cybercrime agency. Portswigger. Dikutip tanggal 22 Mei 2024 06.49 dari: <https://portswigger.net/daily-swig/pakistan-government-approves-new-cybersecurity-policy-cybercrime-agency>

Youth Ki Awaaz (2021). “Islamophobia In Bollywood Movies | Youth Ki Awaaz,” <https://www.youthkiawaaz.com/2021/09/do-we-recognize-bollywoods-affair-with-islamophobia-in-indian-cinema/>.

Zahri yunos “The reality of cyber threats today” STAR In-Tech, Malaysia September 2008