

DAFTAR PUSTAKA

- A. Schwarz, R. H. (2003). An extended platform logic perspective of IT governance: managing perceptions and activations of IT. *Journal of Strategic Information Systems*, 129-166.
- Agahari, W. (2018, 10 18). *Digital innovation in Indonesia: inequalities between the east and the west*. Retrieved from The Conversation: <https://theconversation.com/digital-innovation-in-indonesia-inequalities-between-the-east-and-the-west-95218>
- Allaudeen, A. (2018, 01 23). *Singapore leads Asean in its cyber security policies, but the region needs to work together : Report*. Retrieved from Business Insider: <https://www.businessinsider.sg/singapore-leads-asean-in-its-cyber-security-policies-but-the-region-needs-to-work-together-report/>
- APEC. (2012, 10 27). *APEC*. Retrieved from APEC: <https://www.apec.org/Groups/SOM-Steering-Committee-on-Economic-and-Technical-Cooperation/Working-Groups/Telecommunications-and-Information>
- Arbache, J. (2018, 06 06). *Seizing the benefits of the digital economy for development*. Retrieved from ICTSD: <http://www.ictsd.org/opinion/seizing-the-benefits-of-the-digital-economy-for-development>
- Arora, N. D. (2011). *Political Science*. New Delhi: Tata McGraw-Hill.
- ASEANUP. (2018, 05 18). *Southeast Asia digital economy 2017 [report]*. Retrieved from ASEANUP: <https://aseanup.com/southeast-asia-digital-economy-2017/>
- Ash, B., Grunzweig, J., & Lancaster, T. (2018, 06 26). *RANCOR: Targeted Attacks in South East Asia Using PLAINEE and DDKONG Malware Families*. Retrieved from Unit 42 Palo Alto Networks: <https://unit42.paloaltonetworks.com/unit42-rancor-targeted-attacks-south-east-asia-using-plaintee-ddkong-malware-families/>
- Astandu, T. (2019, 01 09). *Same old issues slow Indonesia's digital economy*. Retrieved from Jakarta Post: <https://www.thejakartapost.com/academia/2019/03/18/same-old-issues-slow-indonesias-digital-economy.html>
- ATKearney. (2018, 01 02). *Cybersecurity in ASEAN: An Urgent Call to Action*. Retrieved from A.T. Kearney: http://www.southeast-asia.atkearney.com/paper-/asset_publisher/dVxv4Hz2h8bS/content/cybersecurity-in-asean-an-urgent-call-to-action
- Baharudin, H. (2018, 10 19). *Singapore to spend \$30 million over next 5 years to fund new regional cyber security centre*. Retrieved from The Strait Times: <https://www.straittimes.com/singapore/singapore-to-spend-30-million-over-next-5-years-to-fund-new-regional-cyber-security-centre>
- Barry Dynkin, B. D. (2018, 02 28). *Cyber Insecurity: The Need for Adaptable and Dynamic Processes for Security*. Retrieved from Law:

- <https://www.law.com/corpcounsel/2018/02/28/cyber-insecurity-the-need-for-adaptable-and-dynamic-processes-for-security/?slreturn=20181002121628>
- BBC. (2016, 07 26). *South China Sea: Vietnam airport screens hacked*. Retrieved from BBC: <https://www.bbc.com/news/world-asia-36927674>
- Bhunia, P. (2018, 03 31). *ASEAN-Japan Cybersecurity Capacity Building Centre to be launched 2018*. Retrieved from Open Gov Asia: <https://www.opengovasia.com/asean-japan-cybersecurity-capacity-building-centre-to-be-launched-in-thailand-in-june-2018/>
- Binwal, P. (2015, 06 29). *Creating a Cybersecurity Governance Framework: The Necessity of Time*. Retrieved from Security Intellegence: <https://securityintelligence.com/creating-a-cybersecurity-governance-framework-the-necessity-of-time/>
- Blake, A. (2016, 07 29). *Cyberattack claims multiple airports in Vietnam*. Retrieved from The Washington Times: <https://www.washingtontimes.com/news/2016/jul/29/cyberattack-claims-multiple-airports-vietnam-airli/>
- Boyd, A. (2017, 10 02). *Asean digital laxity a cyber raider's dream*. Retrieved from Asia Times: http://www.atimes.com/article/asean-digital-laxity-cyber-raiders-dream/?fb_comment_id=1529867597048415_1529958680372640#f33deb6d1435524
- Brandon, J. J. (2018, 05 09). *Why ASEAN Needs to Invest More in Cybersecurity*. Retrieved from The Asia Foundation: <https://asiafoundation.org/2018/05/09/why-asean-needs-to-invest-more-in-cybersecurity/>
- Brink. (2017, 07 12). *Singapore Tops Global Cybersecurity Index*. Retrieved from Brink Asia: <https://www.brinknews.com/asia/singapore-tops-global-cybersecurity-index/>
- Carr, M. (2016). Public–private partnerships in national cyber-security strategies. *International Affairs*, 43–62.
- CCDCOE. (2008, 05 14). *CCDCOE*. Retrieved from CCDCOE: <https://ccdcoe.org/index.html>
- Chin, S. (2018, 09 28). *Philippines feels the heat from hackers*. Retrieved from The ASEAN Post: <https://theaseanpost.com/article/philippines-feels-heat-hackers>
- Choudhury, S. R. (2017, 12 11). *Southeast Asia internet economy to hit \$50 billion in 2017, says report from Google and Temasek*. Retrieved from CNBC: <https://www.cnbc.com/2017/12/11/southeast-asia-internet-economy-to-hit-50-billion-in-2017-google-temasek.html>
- Cohen, J. (2017, 08 11). *How to Prevent a Cyberwar*. Retrieved from New York Times: <https://www.nytimes.com/2017/08/11/opinion/cyberwar-cybersecurity-russia-us.html>

- Colarik, A. M. (2006). *Cyber Terrorism: Political and Economic Implications*. Pennsylvania: Idea Group Inc.
- CSA. (2016, 12 12). CSA. Retrieved from CSA:
https://www.csa.gov.sg/~media/csa/documents/.../factsheet_accp.ashx#sthash.q7CFLyFb.dpuf
- Cumming, P. (2017). *Hacktivism: will it pose a threat to Southeast Asia and, if so, what are the implications for Australia?* Canberra: IndoPacific Strategic Digest, Australian Army.
- CyberGreen. (2018, 01 10). *Cyber Security Agency of Singapore Becomes Cornerstone Sponsor for CyberGreen*. Retrieved from Cyber Green:
<https://www.cybergreen.net/2016/10/11/Cyber-Security-Agency-of-Singapore-Becomes-Cornerstone-Sponsor-for-CyberGreen/>
- Daniele Archibugi, C. P. (2002). The globalisation of technology and its implications for developing countries, Windows of opportunity or further burden? *Technological Forecasting & Social Change*, 861-883.
- DataTechTele. (2013, 01 29). *Submersible Cable and how to laid it, repair it and operate it*. Retrieved from Techteledata:
<https://web.archive.org/web/20160526231647/http://www.techteledata.com/how-submarine-cables-are-made-laid-operated-and-repaired/>
- DFAT. (2016, 05 05). *Cyber Cooperation Program*. Retrieved from DFAT:
<https://dfat.gov.au/international-relations/themes/cyber-affairs/Pages/cyber-cooperation-program.aspx>
- Dickson, B. (2018, 01 31). *AI, big data and the future of humanity*. Retrieved from Techtalks: <https://bdtechtalks.com/2018/01/31/yuval-harari-wef-ai-big-data-digital-dictatorship/>
- Dictionary, O. (2018, 01 01). *Oxford Dictionary*. Retrieved from Oxford Dictionary:
<https://en.oxforddictionaries.com/definition/us/cyberthreat>
- E-commerce, A. (2017, 01 01). *ASEAN Digital Integration Framework*. Retrieved from ASEAN: <https://asean.org/asean-economic-community/sectoral-bodies-under-the-purview-of-aem/e-commerce/>
- Edward Elgar, P. A. (1994). *The Elgar Companion to Radical Political Economy*. Aldershot: Edward Elgar Publishing Company.
- Ehrke, A. (2018, 01 09). *Solving Myanmar's digital gender gap*. Retrieved from Web Foundation: <https://webfoundation.org/2018/01/solving-myanmars-digital-gender-gap/>
- ENISA. (2004, 03 13). *ENISA*. Retrieved from ENISA:
<https://www.enisa.europa.eu/topics/national-cyber-security-strategies>
- Enos, J. (1991). *The Creation of Technological Capability in Developing Countries*. London: Pinter Publisher.

- FireEye. (2015, 04 01). *APT30: The Mechanics Behind a Decade Long Cyber Espionage Operation*. Retrieved from FireEye: <https://www.fireeye.com/current-threats/apt-groups/rpt-apt30.html>
- Franklin Kramer, S. H. (2009). *Cyberpower and National Security*. Nebraska: Potomac Book.
- Gallarotti, G. M. (1991). The Limits of International Organization: Systematic Failure in the Management of. *International Organization*, 183-220.
- GBGIndonesia. (2013, 07 02). *Improving Internet Access in Indonesia*. Retrieved from Global Business Guide Indonesia: [http://www.gbgindonesia.com/en/services/article/2012/improving_internet_acces s_in_indonesia.php](http://www.gbgindonesia.com/en/services/article/2012/improving_internet_acces_s_in_indonesia.php)
- GFCE. (2017, 11 21). *U.S. Department of State and ECOWAS Partner to Promote Cyber Due Diligence in West Africa*. Retrieved from Global Forum on Cyber Expertise: <https://www.thegfce.com/news/news/2017/11/21/u.s.-department-of-state-and-ecowas-partner-to-promote-cyber-due-diligence-in-west-africa>
- Gingold, N. (2013, 12 01). *The roots of Myanmar's internet woes*. Retrieved from Myanmar Times: <https://www.mmtimes.com/business/technology/8897-the-roots-of-myanmar-s-internet-woes.html>
- Giuliana Battisti, C. P. (2010). Intra-Industry Gaps in Technology and Investments in Technological Capabilities: Firm-level evidence from Chile. *International Review of Applied Economics* , 253-269.
- Govtech. (2014, 9 4). *Government Technology*. Retrieved from Government Technology: <https://web.archive.org/web/20141004100012/http://www.ida.gov.sg/Individuals-and-Community/Infocomm-You/Wireless-SG>
- Grazella, M. (2014, 03 12). *Lenovo eyeing first place in Indonesian PC market*. Retrieved from Jakarta Post: <https://www.thejakartapost.com/news/2014/03/12/lenovo-eyeing-first-place-indonesian-pc-market.html>
- Heinl, C. (2018, 03 22). *Can ASEAN Continue to Improve Cybersecurity in the Region and Beyond?* Retrieved from CFR: <https://www.cfr.org/blog/can-asean-continue-improve-cybersecurity-region-and-beyond>
- Heinl, C. H. (2013). *Regional cyber security : moving towards a resilient ASEAN cyber security regime*. Nanyang: Nanyang Technological University.
- Ho, C. (2018, 01 12). *With the new US administration's rejection of the Trans-Pacific Partnership, Asian economies are eyeing the Regional Comprehensive Economic Partnership*. Retrieved from ACCA Global: <http://www.accaglobal.com/an/en/member/member/accounting-business/2017/04/insights/rcep-tpp.html>
- Huter, S. (2013, 06 06). *NSRC Workshop*. Retrieved from NSRC: <https://nsrc.org/workshops/2013/nsrc-myanmar-nren/raw-attachment/wiki/Agenda/welcome.pdf>

- Inc., C. L. (2018, 01 01). *PC Mag*. Retrieved from PC Mag Encyclopedia: <https://www.pcmag.com/encyclopedia/term/52652/technology-gap>
- Indonesia-Investments. (2018, 04 14). *Internet Infrastructure Indonesia: What About Progress on the Palapa Ring?* Retrieved from Indonesia Investments: <https://www.indonesia-investments.com/id/news/todays-headlines/internet-infrastructure-indonesia-what-about-progress-on-the-palapa-ring/item8737>
- Internetworldstats. (2018, 12 22). *Internetworldstats*. Retrieved from Internetworldstats: <https://www.internetworldstats.com/asia.htm#mm>
- James, K. (2019, 01 05). *Innovative digital projects to watch in Myanmar*. Retrieved from DW: <https://p.dw.com/p/3IOOa>
- Jayakumar, S. (2019, 5 30). *ASEAN's cyber security challenge*. Retrieved from Khmer Times: <https://www.khmertimeskh.com/609038/aseans-cyber-security-challenge/>
- Kathryn Zickuhr, A. S. (2012, 04 13). *Digital differences*. Retrieved from Pew Research Center: <http://www.pewinternet.org/2012/04/13/digital-differences/>
- Kenneth W. Abbott, D. S. (1998). Why States Act through Formal International Organizations. *The Journal of Conflict Resolution*, 03-32.
- Keohane, R. (1965). The Intelligence of Democracy. In R. Keohane, *The Intelligence of Democracy* (pp. 51-52). New York: Free Press.
- Khidhir, S. (2018, 11 13). *ASEAN's poor mobile internet connectivity*. Retrieved from The ASEAN Post: <https://theaseanpost.com/article/aseans-poor-mobile-internet-connectivity>
- Khidhir, S. (2019, 04 26). *Indonesia is too slow!* Retrieved from The ASEAN Post: <https://theaseanpost.com/article/indonesia-too-slow>
- Koay, A. (2019, 01 20). *Singapore has fastest internet in the world*. Retrieved from Mothership: <https://mothership.sg/2019/02/singapore-fastest-internet-world/>
- Kwang, T. W. (2018, 01 11). *3 focus areas to strengthen cybersecurity in ASEAN*. Retrieved from Enterprise Innovation: <https://www.enterpriseinnovation.net/article/3-focus-areas-asean-strengthen-cybersecurity-733952590>
- Lall, S. (1992). Technological capabilities and industrialisation. *World Dev*, 165–186.
- Learning, A. (2015, 03 20). *ASEAN Telecommunications and IT Ministers Meeting (TELMIN)*. Retrieved from ASEAN Learning: <http://learning.asean.org/news/asean-economic-community/asean-telecommunications-and-it-ministers-meeting-telmin-34938.html>
- Lee, S. (2016, 04 04). *ASEAN Cybersecurity Profile: Finding a Path to a Resilient Regime*. Retrieved from Jackson School of International Studies: <https://jsis.washington.edu/news/asean-cybersecurity-profile-finding-path-resilient-regime/>

- Lefevre, A. S. (2016, 07 31). *Thailand seeks Russian over \$350,000 ATM cyber heists*. Retrieved from Reuters: <https://www.reuters.com/article/thailand-banking-theft-idUSL3N1BC2PE>
- Li, L. (2018, 09 03). *Fighting cyber crime requires concerted efforts within and beyond organizations*. Retrieved from Portfolio Magazine: <https://www.portfoliomagsg.com/article/are-we-battle-ready.html>
- Lung, N. (2018, 04 30). *ASEAN leaders issue statement on cybersecurity cooperation*. Retrieved from OpenGovAsia: <https://www.opengovasia.com/articles/asean-leaders-issue-statement-on-cybersecurity-cooperation>
- M. M. Parker, R. R. (2002). Designing information technology governance process. *System sciences*, 3143-3154.
- Madory, D. (2014, 03 25). *Telenor activates historic link in Myanmar*. Retrieved from Dyn: <https://dyn.com/blog/telenor-activates-historic-link-myanmar/>
- MalayMail. (2015, 07 13). *PDRMS Facebook Account Hacked*. Retrieved from MalayMail: <https://www.malaymail.com/news/malaysia/2015/07/13/pdrms-facebook-account-hacked/932533>
- Mandel, R. (2017). *Optimizing Cyberdeterrence: A Comprehensive Strategy for Preventing Foreign Cyberattacks*. Georgetown: Georgetown University Press.
- Margaret P. Karns, K. A. (2004). *International Organizations: The Politics and Processes of Global Governance*. Colorado: Lynne Rienner Publishers.
- McAfee. (2014). *Hacking The Skill Shortage*. California: Center for Strategic and International Studies.
- McGalliard, T. (2018, 04 30). *How Local Governments Can Prevent Cyberattacks*. Retrieved from New York Times: <https://www.nytimes.com/2018/03/30/opinion/local-government-cyberattack.html>
- Mcgregor, F. (2016, 03 04). *New technology calls up old inequalities*. Retrieved from Myanmar Times: <https://www.mmtimes.com/opinion/19321-new-technology-calls-up-old-inequalities.html>
- MCISG. (2017, 09 18). *Speech by Dr Yaacob Ibrahim, Minister for Communications and Information at the opening ceremony of ASEAN Ministerial Conference*. Retrieved from Singapore Ministry of Communications and Information: <https://www.mci.gov.sg/pressroom/news-and-stories/pressroom/2017/9/the-opening-ceremony-of-asean-ministerial-conference-on-cybersecurity?pagesize=6&type=Events%2CForum+Replies%2CNews%2CParliament+QAs%2CPress+Releases%2CSocial+Media%2CSpeeches%2CStories&ca>
- Mendiola, J. (2019, 7 1). *Thailand's New Cybersecurity Law Comes into Full Effect*. Retrieved from Silk Legal: <https://silklegal.com/thailands-new-cybersecurity-law-comes-into-full-effect/>

- Menkominfo. (2017, 09 02). *Sekilas Palapa Ring*. Retrieved from Kementerian Komunikasi dan Informatika Republik Indonesia:
https://kominfo.go.id/content/detail/3298/sekilas-palapa-ring/0/palapa_ring
- Michael Barnett, M. F. (1999). The Politics, Power, and Pathologies of International Organizations. *International Organization*, 699-732.
- Ming, T. E. (2017, 11 8). *The Big Read: Feeling lost in a digital world, some elderly shun technology*. Retrieved from Today: <https://www.todayonline.com/singapore/big-read-feeling-lost-digital-world-some-elderly-shun-technology>
- Mirabito, M. &. (2004). *New Communication Technology: Applications, Policy, and Impact; Bab 5th, The Magic Light: FIber-Optic Systems*. London: Focal Press.
- Moenanto, G. (2016, 10 24). *APJII: Pengguna Internet Capai 132,7 Juta*. Retrieved from Warta Kota: <https://wartakota.tribunnews.com/2016/10/24/apjii-pengguna-internet-capai-1327-juta>
- Morgan, S. (2017, 10 16). *Cybercrime Damages \$6 Trillion By 2021*. Retrieved from Cybersecurity Ventures: <https://cybersecurityventures.com/hackerpocalypse-cybercrime-report-2016/>
- MPT. (2016, 01 01). *Who is MPT?* Retrieved from MPT: <https://www.mpt.com.mm/en/about-home-en/>
- Network, A. U. (2018, 01 09). *About ASEAN*. Retrieved from ASEAN University Network: <http://www.aunsec.org/historyofasean.php>
- Nguyen, T. (2019, 01 04). *Vietnam's Controversial Cybersecurity Law Spells Tough Times for Activists*. Retrieved from The Diplomat: <https://thediplomat.com/2019/01/vietnams-controversial-cybersecurity-law-spells-tough-times-for-activists/>
- Novianty, D. (2017, 06 28). *Gawat, Ransomware GoldenEye Hantui Indonesia*. Retrieved from Suara.com: <https://www.suara.com/tekno/2017/06/28/182500/gawat-ransomware-goldeneye-hantui-indonesia>
- nperf. (2018, 01 01). *MPT 2G / 3G / 4G coverage map, Myanmar*. Retrieved from nperf: <https://www.nperf.com/en/map/MM/-/4980.MPT/signal/>
- NUS. (2014, 01 05). *Next Generation National Infocomm Infrastructure (Next Gen NII)*. Retrieved from NUS: <http://wiki.nus.edu.sg/pages/viewpage.action?pageId=19631393>
- Nyunt, A. K. (2016, 07 16). *Ministry puts mobile penetration at 90 percent*. Retrieved from Myanmar Times: <https://www.mmtimes.com/business/technology/21466-ministry-puts-mobile-penetration-at-90-percent.html>
- OECD. (2002, 01 01). *OECD Cybercrime Law*. Retrieved from Cybercrime Law: <http://www.cybercrimelaw.net/OECD.html>
- Othman, L. (2018, 03 18). *ASEAN-Australia Special Summit ends with commitments on cybersecurity, free trade*. Retrieved from Channel News Asia:

- <https://www.channelnewsasia.com/news/asia/asean-australia-special-summit-commitment-cybersecurity-trade-10054114>
- P. J. Simmons, C. d. (2001). *Managing Global Issues: Lessons Learned*. Washington D.C.: Carnegie Endowment for International Peace.
- Parameswaran, P. (2016, 10 14). *Singapore Unveils New ASEAN Cyber Initiative*. Retrieved from The Diplomat: <https://thediplomat.com/2016/10/singapore-unveils-new-asean-cyber-initiative/>
- Parameswaran, P. (2017, 04 25). *ASEAN Cyber Challenge Exposed in New Interpol Probe*. Retrieved from The Diplomat: <https://thediplomat.com/2017/04/asean-cyber-challenge-exposed-in-new-interpol-probe/>
- Parameswaran, P. (2017, 09 17). *New ASEAN Cyber Drill Kicks Off in Vietnam*. Retrieved from The Diplomat: <https://thediplomat.com/2017/09/new-asean-cyber-drill-kicks-off-in-vietnam/>
- Patel, N. V. (2002). Health, informatics, governanance, researching deferred IS/IT mechanisms. *System Sciences*, 244-250.
- Patrick, S. M. (2012, 12 04). *UN Control of the Internet? An Idea Whose Time Will Never Come*. Retrieved from Council on Foreign Relation: <https://www.cfr.org/blog/un-control-internet-idea-whose-time-will-never-come>
- Pavel, T. (2017). Physical Threats in Online Worlds — Technology, Internet and Cyber under Terror Organization Services; a Test. *International Journal of Information Security and Cybercrime* 6, 73-78.
- Peter, A. (2019, 9 26). *Hackers threaten to destroy Sabah Water Dept website*. Retrieved from Dailyexpress Malaysia: <http://www.dailyexpress.com.my/news/141031/hackers-threaten-to-destroy-sabah-water-dept-website/>
- Plus, F. A. (2018, 07 18). *M'sia ranked 3rd in Global Cybersecurity Index, steps up measures*. Retrieved from New Straits Times: <https://www.nst.com.my/news/nation/2018/07/392272/msia-ranked-3rd-global-cybersecurity-index-steps-measures>
- Posner, M. V. (1961). International Trade and Technical Change. *Oxford Economic Papers*, 323-341.
- Potter, L. E. (2008). *The Information Technology Gap : Exploring the Factors that Potentially Separate and Differentiate IT Professional and Users*. Queensland: Griffith Research Online.
- Powell, J. (2017, 08 22). *Ready to Leap: Myanmar on the Brink of Technological Revolution*. Retrieved from Medium: <https://medium.com/alterglobal/ready-to-leap-myanmar-on-the-brink-of-technological-revolution-1b5054f2680a>
- Putra, N. A. (2018, 01 11). *Is ASEAN Doing Enough to Address Cybersecurity Risks?* Retrieved from The Diplomat: <https://thediplomat.com/2018/03/is-asean-doing-enough-to-address-cybersecurity-risks/>

- Rahman, M. F. (2019, 01 20). *Terror threat: Why Singaporeans should care*. Retrieved from Today Online: <https://www.todayonline.com/commentary/terror-threat-why-should-singaporeans-care>
- Rappler. (2016, 04 04). *Comelec data leaked by hackers*. Retrieved from Rappler: <https://www.rappler.com/nation/politics/elections/2016/127315-comelec-data-hackers>
- Robert E. Evenson, L. E. (1995). Technological change and technology strategy. *Handbook of Development economics*, 2209-2299.
- Salikha, A. (2017, 08 07). *Two Southeast Asian Countries Among Top 10 UN's Cybersecurity Strategies*. Retrieved from SEAsia.co: <https://seasia.co/2017/08/07/two-southeast-asian-countries-among-top-10-cybersecurity-countries>
- Sanchita Basu Das, P. T. (2018, 01 09). *How can RCEP benefit Asean?* . Retrieved from Today Online: <http://www.todayonline.com/world/asia/how-can-rcep-benefit-asean>
- Sandler, T. (2004). *Global Collective Action*. Southern California: Cambridge University Press.
- Saretzki, T. (2002). Technological Governance — Technological Citizenship? *Participatory Governance in Multi-Level Context*, 83-105.
- Schott, J. J. (1991). Trading blocs and the world trading system. *The World Economy*, 1-17.
- SEA-ME-WE3. (2012, 11 02). *Background*. Retrieved from SEA-ME-WE3: <http://www.smw3.com/smw3/SignIn/Background.aspx>
- Sebenius, A. (2019, 12 23). *Vietnam-linked Hacking Group Targets Toyota, Other Companies*. Retrieved from Bloomberg: <https://www.bloomberg.com/news/articles/2019-12-22/vietnam-linked-hacking-group-targets-toyota-other-companies>
- Secretariat, A. (2011). *e-ASEAN FRAMEWORK AGREEMENT*. Singapore: ASEANWEB.
- Secureworks. (2017, 05 12). *Cyber Threat Basics, Types of Threats, Intelligence & Best Practices*. Retrieved from Secureworks: <https://www.secureworks.com/blog/cyber-threat-basics>
- Singapore, M. (2017, 10 23). *Permanent Mission of the Republic of Singapore to the United Nations in New York*. Retrieved from MFA: https://www.mfa.gov.sg/content/mfa/overseasmission/newyork/nyemb_statement/s/first_committee/2017/
- Statista. (2018, 06 09). *Internet penetration in Southeast Asia as of June 2018, by country*. Retrieved from Statista: <https://www.statista.com/statistics/487965/internet-penetration-in-southeast-asian-countries/>

- Sundaresh Menon, T. G. (2012). Key challenges in tackling economic and cyber crimes: Creating a multilateral platform for international co-operation. *Journal of Money Laundering Control*, 243-256.
- T. Richards, P. Y. (1991). The interactive island-Singapore's Teleview system. *IEE Review*, 259-263.
- Tempo. (2013, 11 20). *Tiga Langkah SBY Sikapi Penyadapan Australia*. Retrieved from Tempo: <https://nasional.tempo.co/read/531091/tiga-langkah-sby-sikapi-penyadapan-australia/full&view=ok>
- Tham, I. (2014, 10 18). *Hooked, Net and sinker - and loving it*. Retrieved from The Straits Times: <https://www.asiaone.com/digital/digital/news/hooked-net-and-sinker-and-loving-it>
- Union, I. T. (2017). *Global Cybersecurity Index*. Paris: International Telecommunication Union.
- Vu, T.-M. (2017, 08 02). *ASEAN among Great Powers*. Retrieved from Green Political Foundation: <https://www.boell.de/en/2017/08/02/asean-among-great-powers>
- Ward, A. (2018, 01 11). *The Trans-Pacific Partnership has been resurrected — and it's happening without the US*. Retrieved from Vox: <https://www.vox.com/2017/11/11/16637826/trump-trans-pacific-partnership>
- Wardhani, P. (2016, 07 18). *7 Alasan Kenapa Internet di Indonesia Mahal & Lemot*. Retrieved from Hipwee: <https://www.hipwee.com/feature/7-alasan-kenapa-internet-di-indonesia-mahal-lemot-mungkin-bukan-salah-telkomsel-juga/>
- Wei, A. C. (2018, 4 28). *More help for elderly in smart nation push*. Retrieved from Strait Times: <https://www.straitstimes.com/singapore/more-help-for-elderly-in-smart-nation-push>
- Wim Van Grembergen, S. D. (2009). *Enterprise Governance of Information Technology*. New York: Springer.
- Woolgar, A. (2018, 05 28). *Indonesia Firms Face \$34b in Losses Due to Cyber-Attacks: Report*. Retrieved from JakartaGlobe: <https://jakartaglobe.id/business/indonesia-firms-face-34b-losses-due-cyber-attacks-report/>
- Ying, L. L. (2019, 10 2). *New ASEAN committee to implement norms for countries' behaviour in cyberspace*. Retrieved from Channel News Asia: <https://www.channelnewsasia.com/news/singapore/asean-cyberspace-working-level-committee-cybersecurity-11963602>
- Yinglun, S. (2018, 04 28). *32nd ASEAN Summit concludes, reaffirming cooperation, common vision*. Retrieved from Xinhua: http://www.xinhuanet.com/english/2018-04/28/c_137144125.htm
- Yu, E. (2016, 05 26). *Unlicensed software use still rampant in Asia: BSA*. Retrieved from ZDNet: <https://www.zdnet.com/article/unlicensed-software-use-still-rampant-in-asia-bsa/>