

DAFTAR PUSTAKA

Artikel Jurnal

- Aleksejeva, Nika. 2023. Narrative Warfare: How the Kremlin and Russian News Outlets Justified a War of Aggression Against Ukraine. Edited by Andy Carvin. Washington, DC: Atlantic Council. <https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.atlanticcouncil.org%2Fwp-content%2Fuploads%2F2023%2F02%2FNarrative-Warfare-Final.pdf&psig=AOvVaw1ejqxdllmO-k6jDMYKrBGB&ust=1729497009876000&source=images&cd=vfe&opi=89978449&ved=0CAYQrpoMahcKEwiAtc3qvJy>.
- Ashraf, Cameran. 2021. "Defining Cyberwar: Towards a Definitional Framework." *Defense & Security Analysis* 37, no. 3 (August): 274-294. <https://doi.org/10.1080/14751798.2021.1959141>.
- Azad, Tahir M., and M. W. Haider. 2022. "Cyber Warfare as an Instrument of Hybrid Warfare: A Case Study of Pakistan." *A Research Journal of South Asian Studies* 36, no. 2 (March): 383-398. https://www.researchgate.net/publication/359392844_Cyber_Warfare_as_an_Instrument_of_Hybrid_Warfare_A_Case_Study_of_Pakistan.
- Bateman, Jon. 2022. "'How Militarily Effective Have Russia's Cyber Operations Been in Ukraine?'" *Russia's Wartime Cyber Operations in Ukraine: Military Impacts, Influences, and Implications*. Carnegie Endowment for International Peace. <https://www.jstor.org/stable/resrep45856.5>.
- Clark, Lieutenant I. 2023. "The Ethical Character of Russia's Offensive Cyber Operations in Ukraine." *Journal of Advanced Military Studies* 14 (2). <https://doi.org/10.21140/mcuj.20231402005>.
- Connell, Michael, and Sarah Vogler. 2017. "Russia's Approach to Cyber Warfare." *CNA Analysis & Solutions*. https://www.cna.org/archive/CNA_Files/pdf/dop-2016-u-014231-1rev.pdf.
- Cooper, Julian. 2024. "Military Production in Russia Before and After the Start of the War With Ukraine." *The RUSI Journal* 169, no. 4 (August). <https://doi.org/10.1080/03071847.2024.2392990>.
- Dodds, Klaus, Zack Taylor, Azadeh Akbari, Vanesa C. Broto, Klaus Detterbeck, Carlo Inverardi-Ferri, Kwan O. Lee, Virginie Mamadouh, Maano Ramutsindela, and Chih Y. Woon. 2023. "The Russian Invasion of Ukraine: Implications for Politics, Territory and Governance." *Territory, Politics, Governance* 11 (8): 1519-1536. <https://doi.org/10.1080/21622671.2023.2256119>.
- Ellman, Michael. 2022. "Russia as a Great Power: From 1815 to the Present Day Part II." *Journal of Institutional Economics* 19, no. 2 (October): 159-174. <https://doi.org/10.1017/S1744137422000388>.
- Giles, Keir. 2023. "Russian Cyber and Information Warfare in Practice." Chatham House. <https://doi.org/10.55317/9781784135898>.
- Götz, Elias, and Per Ekman. 2024. "Russia's War Against Ukraine: Context, Causes, and Consequences." *Problems of Post-Communism* 71 (3): 193-205. <https://doi.org/10.1080/10758216.2024.2343640>.
- Kazi, Arsheen, Samreen Kazi, and Saloni Bhosale. 2025. "Invisible Battlefields:

- Analyzing the Viasat Attack and Its Broader Implications.” *Scientific Bulletin* Vol. 30 (June): 59-67. <https://doi.org/10.2478/bsaft-2025-0007>.
- Khoirunnisa, and Cristy Sugiati. 2024. “Cyber Warfare Strategies in the Russia-Ukraine Conflict (2021-2022): Implications for National Security and Modern Warfare.” *Jurnal Public Policy* 10, no. 2 (April). <https://doi.org/10.35308/jpp.v10i2.9026>.
- Kim, Sin K., Sang P. Cheon, and Jung H. Eom. 2019. “A Leading Cyber Warfare Strategy According to the Evolution of Cyber Technology After the Fourth Industrial Revolution.” *International Journal of Advanced Computer Research* 9, no. 40 (January). <http://dx.doi.org/10.19101/IJACR.SOC6>.
- Krasovskaya, Natalia R., and Andrey A. Gulyaev. 2019. “СОВРЕМЕННЫЕ КОММУНИКАТИВНЫЕ ТЕХНОЛОГИИ.” Vol. 10 (No. 2): 45. [10.24411/2079-0910-2019-12002](https://doi.org/10.24411/2079-0910-2019-12002).
- McGuire, Maj V., ed. 2021. “Hybrid Warfare Russia's Strategy to Alter the International Balance of Power,” *Ideas & Issues (Strategy & Policy)*. Marine Corps Association. <https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.mca-marines.org%2Fwp-content%2Fuploads%2FHybrid-Warfare.pdf&psig=AOvVaw32NwuZ-OvKL8U00XwNOhNx&ust=1729727372806000&source=images&cd=vfe&opi=89978449&ved=0CAYQrpoMahcKEwiAt7nelqOJAxUAAAAAHQAAAAAQBA>.
- Nayar, Jaya. 2021. “The Fashions of Russian Conflict: The Growing Eminence of Cyber Warfare.” *Harvard International Review* 42 (2): 46-50. <https://www.jstor.org/stable/27275700>.
- Noel, George, and Mark Reith. 2021. “Cyber Warfare Evolution and Role in Modern Conflict.” *Journal of Information Warfare* 20 (4): 30-44. <https://www.jstor.org/stable/27125011?seq=1>.
- Pynnöniemi, Katri, and Kati Parpei. 2024. “Understanding Russia’s War Against Ukraine: Political, Eschatological and Cataclysmic Dimensions.” *Journal of Strategic Studies* 47, no. 6-7 (July): 832-859. <https://doi.org/10.1080/01402390.2024.2379395>.
- Stoddart, Kristan. 2024. “Russia's Cyber Campaigns and the Ukraine War: From the 'Gray Zone' to the 'Red Zone.'” *ACIG* 3, no. 1 (June). <https://doi.org/10.60097/ACIG/189358>.
- Thornton, Rod, and Marina Miron. 2022. “Winning Future Wars: Russian Offensive Cyber and Its Vital Importance.” *The Cyber Defense Review*, (August). <https://cyberdefensereview.army.mil/CDR-Content/Articles/Article-View/Article/3129508/winning-future-wars-russian-offensive-cyber-and-its-vital-importance/>.

Buku

- Even, Shemu’el, and Dayid Siman Tov. 2012. *Cyber Warfare: Concepts and Strategic Trends*. N.p.: Institute for National Security Studies. ISBN: 978-965-7425-35-0.
- McFaul, Michael, and Robert Person. 2024. *War in Ukraine: Conflict, Strategy, and the Return of a Fractured World*. Edited by Hal Brands. N.p.: Johns Hopkins

- University Press. ISBN 9781421449845.
- Stoner, Kathryn E. 2021. *Russia Resurrected: Its Power and Purpose in a New Global Order*. N.p.: Oxford University Press. <https://doi.org/10.1093/oso/9780190860714.001.0001>.
- Thiele, Ralph, ed. 2021. *Hybrid Warfare: Future and Technologies*. ZfAS ed. N.p.: Springer VS. <https://doi.org/10.1007/978-3-658-35109-0>.
- Winterfeld, Steve, and Jason Andress. 2012. *The Basics of Cyber Warfare: Understanding the Fundamentals of Cyber Warfare in Theory and Practice*. N.p.: Elsevier Science. ISBN 978-0-12-404737-2.

Laporan

- ACAPS. 2024. "Ukraine: Energy Infrastructure Attacks -Outlook and Impact During 2024-2025 Cold Season," Thematic Report. <https://www.acaps.org/en/countries/archives/detail/ukraine-energy-infrastructure-attacks-outlook-and-impact-during-2024-2025-cold-season>.
- Avertium. 2022. "Russia Vs. Ukraine Part Two." Avertium. <https://www.avertium.com/resources/threat-reports/russia-vs-ukraine-part-two>.
- ESPI. 2022. "The War in Ukraine from a Space Cybersecurity Perspective," ESPI Short Report. <https://www.espi.or.at/wp-content/uploads/2022/10/ESPI-Short-1-Final-Report.pdf>.
- Humphreys, Brian E. 2024. "Attacks on Ukraine's Electric Grid: Insights for U.S. Infrastructure Security and Resilience." Congress.Gov. <https://www.congress.gov/crs-product/R48067>.
- Li, Yuchong, and Qinghui Liu. 2021. "A Comprehensive Review Study of Cyber-Attacks and Cyber Security: Emerging Trends and Recent Developments." *Energy Reports* 7, no. 8 (August). <https://doi.org/10.1016/j.egy.2021.08.126>.
- Lowy Institute Asia Power Index. n.d. Cyber Capabilities Data. Accessed October 12, 2024. <https://power.lowyinstitute.org/data/military-capability/signature-capabilities/cyber-capabilities/>.
- Luzin, Pavel. 2023. "Russia's Military Industry Forecast 2023-2025," Reports. Foreign Policy Research Institute. <https://www.fpri.org/article/2023/04/russias-military-industry-forecast-2023-2025/>.
- Mueller, Grace B., Benjamin Jensen, Brandon Valeriano, Ryan C. Maness, and Jose M. Macias. 2023. "Cyber Operations During the Russo-Ukrainian War From Strange Patterns to Alternative Futures." Center For Strategic & International Studies. <https://www.csis.org/analysis/cyber-operations-during-russo-ukrainian-war>.
- Official Website of Ukraine. n.d. "The History of Russia's Agression in Ukraine." <https://war.ukraine.ua/the-history-of-russian-aggression-in-ukraine/>.
- TAdviser. n.d. "Київстap." TAdviser. <https://www.tadviser.ru/index.php/%D0%9A%D0%BE%D0%BC%D0%BF%D0%B0%D0%BD%D0%B8%D1%8F:%D0%9A%D0%B8%D0%B5%D0%B2%D1%81%D1%82%D0%B0%D1%80>.
- Thales Cyber Threat Intelligence Team. 2023. "2022-2023: A Year of Cyber

- Conflict in Ukraine,” The Extensive Analysis. <https://nsarchive.gwu.edu/document/31757-25-2022-2023-year-cyber-conflict-ukraine-extensive-analysis>.
- Threat Talks. n.d. “Deep Dive - Russia GRU Viasat Hack.” Threat Talks. <https://threat-talks.com/deep-dive-russia-gru-viasat-hack/>.
- Voo, Julia, Irfan Hemani, and Daniel Cassidy. 2022. “National Cyber Power Index 2022,” Reports & Papers from Belfer Center for Science and International Affairs, Harvard Kennedy School. Harvard Kennedy School. <https://www.belfercenter.org/publication/national-cyber-power-index-2022>.
- Walker, Nigel. 2025. “Conflict in Ukraine: A Timeline (Current Conflict, 2022-Present).” House of Commons Library, (February). <https://commonslibrary.parliament.uk/research-briefings/cbp-9847/>.

Artikel Daring

- Askew, Joshua. 2023. “Ukraine war: A month-by-month timeline of the conflict so far.” Euronews, January 30, 2023. <https://www.euronews.com/2023/01/30/ukraine-war-a-month-by-month-timeline-of-the-conflict-in-2022>.
- Bagwe, Mihir. 2024. “Russian Sandworm Group Spied on Kyivstar Networks for Months.” Data Breach Today. <https://ransomware.databreachtoday.com/russian-sandworm-group-spied-on-kyivstar-networks-for-months-a-24027>.
- Bodrov, Victor. 2024. “Больше, дальше, точнее: итоги года для Вооруженных сил РФ и ОПК.” итоги года для Вооруженных сил РФ и ОПК. <https://tass.ru/armiya-i-opk/22758317>.
- Borsary, Federico. 2025. “Adaptation Under Fire: Mass, Speed, and Accuracy Transform Russia's Kill Chain in Ukraine.” CEPA. <https://cepa.org/comprehensive-reports/adaptation-under-fire-mass-speed-and-accuracy-transform-russias-kill-chain-in-ukraine/>.
- Brumfield, Cynthia. 2023. “Incident Response Lessons Learned from the Russian Attack on Viasat.” CSO Online. <https://www.csoonline.com/article/649714/incident-response-lessons-learned-from-the-russian-attack-on-viasat.html>.
- Dev.UA. 2024. “Kyivstar does not confirm that Russian hackers had access to the company's data for months. The investigation into the December cyberattack is still ongoing.” dev.ua. <https://dev.ua/ru/news/kyivstar-znovu-atakuvaly-rosiiski-khakery-sbu-dopomohla-vidbyty-ataku-1704357929>.
- DiMolfetta, David. 2022. “US, China, Russia World's Top Cyber Powers in 2022, Harvard Report Says.” S&P Global. <https://www.spglobal.com/marketintelligence/en/news-insights/latest-news-headlines/us-china-russia-world-s-top-cyber-powers-in-2022-harvard-report-says-72259174>.
- Dragos. 2023. “Electrum Targeted Ukrainian Electric Entity Using Custom Tools and CaddyWiper Malware, October 2022.” <https://www.dragos.com/blog/new-details-electrum-ukraine-electric->

- sector-compromise-2022/.
- eSentire Threat Response Unit. 2022. “eSentire Threat Intelligence Malware Analysis: CaddyWiper.” eSentire Threat. <https://www.esentire.com/blog/esentire-threat-intelligence-malware-analysis-caddywiper>.
- ESET Research. 2022. “Industroyer2: Industroyer Reloaded.” <https://www.welivesecurity.com/2022/04/12/industroyer2-industroyer-reloaded/>.
- Franke, Ulrike, and Jenny Söderström. 2023. “Star Tech Enterprise: Emerging Technologies in Russia's War on Ukraine.” European Council On Foreign Relations. <https://ecfr.eu/publication/star-tech-enterprise-emerging-technologies-in-russias-war-on-ukraine/#drones>.
- International Energy Agency. n.d. “Ukraine's energy system under attack – Ukraine's Energy Security and the Coming Winter – Analysis - IEA.” International Energy Agency. <https://www.iea.org/reports/ukraines-energy-security-and-the-coming-winter/ukraines-energy-system-under-attack>.
- IronNet Threat Research Team and Morgan Demboski. 2022. “Industroyer2 malware targeting Ukrainian energy company.” IronNet Cybersecurity. <https://www.ironnet.com/blog/industroyer2-malware-targeting-ukrainian-energy-company>.
- Karpus, Vadim. 2024. “Russian hackers penetrated Kyivstar network several months before attack and managed to destroy “almost everything” – SBU.” ITC. <https://itc.ua/news/rossyjskye-hakery-pronykly-v-set-kyevstara-zanaskolko-mesyatsev-do-ataky-y-smogly-unychtozhyt-praktychesky-vse-sbu/>.
- KELA Cyber Team. 2023. “5 Questions (and Answers) About the Kyivstar Attack.” Kelacyber. <https://www.kelacyber.com/blog/5-questions-and-answers-about-the-kyivstar-attack/>.
- Kerttunen, Mika, Kim N. Schuck, and Jonas Hemmelskamp. 2023. “Major Cyber Incidents KA-SAT 9A.” European Repository of Cyber Incidents. <https://eurepoc.eu/publication/major-cyber-incident-ka-sat-9a/>.
- Kryzhanivska, Olena. 2024. “How Military Technologies and Alliances in the Russia-Ukraine War Will Impact Global Peace and Security in 2025.” Forum on the Arms Trade. <https://www.forumarmstrade.org/blog/how-military-technologies-and-alliances-in-the-russia-ukraine-war-will-impact-global-peace-and-security-in-2025>.
- Mandiant. 2023. “Sandworm Disrupts Power in Ukraine Using a Novel Attack Against Operational Technology.” Google Cloud. <https://cloud.google.com/blog/topics/threat-intelligence/sandworm-disrupts-power-ukraine-operational-technology/>.
- Mearsheimer, John J. 2022. “The Causes and Consequences of the Ukraine War.” <https://www.cirsd.org/en/horizons/horizons-summer-2022-issue-no.21/the-causes-and-consequences-of-the-ukraine-war>.
- Mugari, Evans. 2025. “Kyivstar Cyber Attack: A Deep Dive Into Cyber Warfare in Ukraine.” AFCEA. <https://www.afcea.org/signal-media/cyber-edge/kyivstar-cyber-attack-deep-dive-cyber-warfare-ukraine>.
- Nakashima, Ellen. 2022. “Russian military behind hack of satellite communication devices in Ukraine at war's outset, U.S. officials say.” The Washington Post.

- <https://www.washingtonpost.com/national-security/2022/03/24/russian-military-behind-hack-satellite-communication-devices-ukraine-wars-outset-us-officials-say/>.
- NTT Security. 2024. "Russian Hacker Claims Responsibility For Massive Cyberattack in Ukraine." NTT Security. <https://se.security.ntt/en/russian-hacker-claims-responsibility-for-massive-cyberattack-in-ukraine/>.
- Orlov, Alex. 2024. "Inside Russia's 2024 military-industrial complex." European Security & Defence. <https://euro-sd.com/2024/09/articles/40149/inside-russias-2024-military-industrial-complex/>.
- Pearson, James, Alexander Marrow, Yuliia Dysa, Timothy Heritage, and Mark Potter. 2023. "Hackers linked to Russian spy agency claim cyberattack on Ukrainian cell network." Reuters. <https://www.reuters.com/technology/cybersecurity/ukraine-says-russian-intelligence-linked-hackers-claim-cyberattack-mobile-2023-12-13/>.
- Poireault, Kevin. 2023. "Russian APT Sandworm Disrupted Power in Ukraine Using OT Techniques." Infosecurity Magazine. <https://www.infosecurity-magazine.com/news/russia-sandworm-disrupted-power/>.
- Przetacznik, Jakub, and Simona Tarpova. 2022. "Russia's war on Ukraine: Timeline of cyber-attacks." European Parliament. https://www.europarl.europa.eu/RegData/etudes/BRIE/2022/733549/EPR_S_BRI%282022%29733549_EN.pdf.
- Quiquet, François. 2023. "Viasat Attack: A Space Cyber Attack Post Mortem Investigation." Space & Cyber Security. <https://www.spacesecurity.info/space-cyber-attack-post-mortem-a-viasat-attack-investigation/>.
- Reuters. 2024. "Ukraine War: Key Events in the Russian Invasion." <https://www.reuters.com/world/europe/major-events-russian-invasion-ukraine-2024-06-14/>.
- Ribeiro, Anna. 2024. "Russian Sandworm hackers breach Kyivstar network, causing devastating damage and signaling warning to the West." Industrial Cyber. <https://industrialcyber.co/threat-landscape/russian-sandworm-hackers-breach-kyivstar-network-causing-devastating-damage-and-signaling-warning-to-the-west/>.
- Saade, Juan A., and Max V. Amerongen. 2022. "AcidRain: A Modem Wiper Rains Down on Europe." Sentinel Labs. <https://www.sentinelone.com/labs/acidrain-a-modem-wiper-rains-down-on-europe/>.
- Securonix Threat Labs. n.d. "Securonix Threat Labs Initial Coverage Advisory: Industroyer2/CaddyWiper Targeting Ukrainian Power Grid – Detailed Analysis." Securonix. <https://www.securonix.com/blog/industroyer2-caddywiper-targeting-ukrainian-power-grid/>.
- Stahie, Silviu. 2024. "Attack on Ukraine's Kyivstar Telecom Company Started with a Compromised Employee Account." Bitdefender. <https://www.bitdefender.com/en-us/blog/hotforsecurity/attack-on-ukraines-kyivstar-telecom-company-started-with-a-compromised-employee-account>.
- Steinbrecher, Dominique. 2022. "Viasat KA-SAT attack (2022) - International cyber law: interactive toolkit." Cyber Law Toolkit.

[https://cyberlaw.ccdcoe.org/wiki/Viasat_KA-SAT_attack_\(2022\)](https://cyberlaw.ccdcoe.org/wiki/Viasat_KA-SAT_attack_(2022)).

Viasat. 2022. "KA-SAT Network Cyber Attack Overview." Viasat.com. <https://www.viasat.com/perspectives/corporate/2022/ka-sat-network-cyber-attack-overview/>.

Watling, Jack, and Nick Reynolds. 2024. "Russian Military Objectives and Capacity in Ukraine Through 2024." RUSI. <https://www.rusi.org/explore-our-research/publications/commentary/russian-military-objectives-and-capacity-ukraine-through-2024>.