Sources:

1. <https://www.defense.gov/News/News-Stories/Article/Article/3846323/new-dod-strategy-calls-for-enhancements-engagements-exercises-in-arctic/#:~:text=%22All%20of%20these%20challenges%20have,calibrated%20presence%20in%20the%20region.%22&text=Deputy%20Assistant%20Secretary%20of%20Defense,Pentagon%2C%20July%2022%2C%202024>.
2. <https://media.defense.gov/2022/Oct/27/2003103845/-1/-1/1/2022-NATIONAL-DEFENSE-STRATEGY-NPR-MDR.pdf>
3. <https://media.defense.gov/2024/Dec/18/2003615520/-1/-1/0/MILITARY-AND-SECURITY-DEVELOPMENTS-INVOLVING-THE-PEOPLES-REPUBLIC-OF-CHINA-2024.PDF>
4. <https://www.defense.gov/News/News-Stories/Article/Article/3937496/hicks-speaks-on-defense-related-challenges/#:~:text=Kirk%20asked%20the%20deputy%20secretary,will%20break%2C%22%20she%20said>.
5. <https://www.cato.org/white-paper/building-modern-military-force-meets-geopolitical-realities#:~:text=This%20represents%20a%20leap%20over,data%20fed%20into%20the%20algorithms.&text=Moving%20forward%20with%20a%20clear,advantages%20relative%20to%20prospective%20rivals>.
6. <https://www.rand.org/pubs/research_reports/RR2849z2.html#:~:text=Research%20Divisions&text=This%20volume%20of%20the%20Future,dilemma%20for%20U.S.%20defense%20strategy>.
7. <https://www.hstoday.us/subject-matter-areas/climate-security/u-s-department-of-defense-releases-2024-arctic-strategy-amidst-geopolitical-changes/>
8. <https://www.csis.org/analysis/why-us-defense-industrial-base-so-isolated-us-economy#:~:text=It%20might%20also%20require%20reducing,of%20the%20author(s)>.
9. <https://obamaadministration.archives.performance.gov/agency/department-defense.html#:~:text=The%20Department%20engages%20in%20Warfighting,and%20Marines%20and%20their%20families>.
10. <https://www.goldmansachs.com/what-we-do/goldman-sachs-global-institute/articles/interconnected-realities-2025-themes-in-markets-and-geopolitics#:~:text=US%20defense%20spending%20%2D%2D%20though%20still%20the,other%20than%20a%20brief%20period%20before%209/11>.
11. <https://warontherocks.com/2024/05/why-increasing-the-value-of-defense-primes-is-good-for-the-country/#:~:text=Over%20the%20decades%2C%20the%20relative%20weight%20of,of%20gross%20domestic%20product)%20near%20historic%20lows>.
12. <https://www.defense.gov/News/News-Stories/Article/Article/3750413/office-works-to-unify-dod-responses-efforts-across-the-globe/#:~:text=%22She%20is%20deeply%20aware%20of,the%20world%2C%22%20Baker%20said.&text=NATO%20is%20the%20poster%20child,have%20ever%20been%2C%20she%20said>.
13. <https://releasepeace.org/nanoweapons-are-coming/>
14. <https://www.lochjohnsonsociety.com/post/nanotechnology-and-the-future-of-wmds>
15. <https://journalspub.com/wp-content/uploads/2024/10/19-32-Article-IMPACT-OF-NANOTECHNOLOGY.pdf>
16. <https://www.clu-in.org/techfocus/default.focus/sec/nanotechnology:_applications_for_environmental_remediation/cat/application/>
17. <https://www.clu-in.org/techfocus/default.focus/sec/nanotechnology:_applications_for_environmental_remediation/cat/application/>
18. <https://www.nato.int/cps/en/natohq/topics_140721.htm>
19. <https://journalspub.com/wp-content/uploads/2024/10/19-32-Article-IMPACT-OF-NANOTECHNOLOGY.pdf>
20. <https://nanocomposix.com/pages/defense-and-military-applications-of-nanomaterials>
21. <https://blog.nanochemigroup.cz/nanotechnology-and-the-military-how-tiny-materials-can-win-wars/>
22. <https://www.csiro.au/en/news/All/Articles/2024/September/first-responder-nanofibre-suit>
23. <https://www.defense.gov/About/>
24. <https://clintonwhitehouse5.archives.gov/WH/EOP/OSTP/nssts/html/chapt2.html#:~:text=Our%20defense%20science%20and%20technology,for%20responding%20to%20evolving%20threats>.
25. <https://ieeeusa.org/assets/public-policy/positions/research/DefenseST1124.pdf>
26. <https://www.defense.gov/News/News-Stories/Article/Article/3532946/dod-harnessing-emerging-tech-to-maintain-enduring-advantage/>
27. <https://clintonwhitehouse5.archives.gov/WH/EOP/OSTP/nssts/html/chapt2.html#:~:text=Our%20defense%20science%20and%20technology,for%20responding%20to%20evolving%20threats>.
28. <https://ieeeusa.org/assets/public-policy/positions/research/DefenseST1124.pdf>
29. <https://www.defense.gov/News/News-Stories/Article/Article/3532946/dod-harnessing-emerging-tech-to-maintain-enduring-advantage/>
30. <https://www.defense.gov/News/News-Stories/Article/Article/3532946/dod-harnessing-emerging-tech-to-maintain-enduring-advantage/>
31. <https://www.rand.org/pubs/research_briefs/RBA1352-1.html#:~:text=Technological%20superiority%20is%20a%20key,to%20achieve%20their%20stated%20aims>?
32. <https://www.defense.gov/News/Releases/Release/Article/3389118/dod-releases-national-defense-science-and-technology-strategy/#:~:text=%22To%20achieve%20the%20objectives%20of,stronger%20collaboration%20across%20all%20stakeholders>.
33. <https://trumpadministration.archives.performance.gov/defense/#:~:text=The%20Department%20of%20Defense's%20enduring,the%20security%20of%20our%20nation>.
34. <https://www.defense.gov/Multimedia/Experience/The-History-of-the-Department-of-Defense/>
35. <https://www.nps.gov/mapr/learn/manhattan-project.htm>
36. <https://www.energy.gov/lm/manhattan-project-background-information-and-preservation-work>
37. <https://www.congress.gov/crs-product/R48194>
38. <https://www.gao.gov/nuclear-weapons-and-forces-sustainment-and-modernization>
39. <https://nuke.fas.org/guide/usa/bomber/b-2.htm>
40. <https://www.britannica.com/technology/B-2>
41. <https://www.af.mil/About-Us/Fact-Sheets/Display/Article/104505/f-16-fighting-falcon/>
42. <https://www.britannica.com/technology/F-16>
43. <https://www.historynewsnetwork.org/article/the-wild-and-strange-world-of-darpa>
44. <https://www.britannica.com/topic/Defense-Advanced-Research-Projects-Agency>

New Source List:

1. Lynch, T. F., & Saunders, P. C. (2020). *Contemporary great power geostrategic dynamics*. In Strategic Assessment 2020 (Chapter 3a). National Defense University Press.
2. <https://www.defense.gov/About/>
3. Kaginele, P. (n.d.). *Drones, Cyber? Old School. Nanoweapons are Coming.* Releasepeace.org. Retrieved May 1, 2025, from <https://releasepeace.org/nanoweapons-are-coming/>
4. Nanografi. (2024, August 23). Innovative Nanotechnology Solutions for Sustainable Development. Nanografi Advanced Materials. <https://shop.nanografi.com/blog/innovative-nanotechnology-solutions-for-sustainable-development/>
5. Farzad Abaszadeh, Muhammad Hossein Ashoub, Ghazal Khajouie, & Amiri, M. (2023). Nanotechnology development in surgical applications: recent trends and developments. European Journal of Medical Research, 28(1). <https://doi.org/10.1186/s40001-023-01429-4>
6. Hilton, S. (2022, July 26). Nanotechnology and the Military: How Tiny Materials Can Win Wars. NANO CHEMI GROUP Blog. <https://blog.nanochemigroup.cz/nanotechnology-and-the-military-how-tiny-materials-can-win-wars/>
7. Lynch, D. M. (2024). Explaining the DoD and DOE roles in the U.S. nuclear enterprise. CWMD Journal, 27, 27–32. Defense Threat Reduction Agency.
8. About DARPA | DARPA. (2022). Darpa.mil. <https://www.darpa.mil/about>
9. Hilton, S. (2022, July 26). Nanotechnology and the Military: How Tiny Materials Can Win Wars. NANO CHEMI GROUP Blog. <https://blog.nanochemigroup.cz/nanotechnology-and-the-military-how-tiny-materials-can-win-wars/>
10. Research and Markets. (2025, February 28). Nanotechnology in Defense Strategic Intelligence Research Report 2024: China, India, the US, South Korea, and Iran are Currently the World Leaders in R&D with China Dominating. GlobeNewswire News Room; Research and Markets. <https://www.globenewswire.com/news-release/2025/02/28/3034622/28124/en/Nanotechnology-in-Defense-Strategic-Intelligence-Research-Report-2024-China-India-the-US-South-Korea-and-Iran-are-Currently-the-World-Leaders-in-R-D-with-China-Dominating.html>
11. Liyakat, K. K. S. (2024). *Impact of nanotechnology on battlefield welfare: A study*. *International Journal of Nanobiotechnology*, *10*(2), 19–32. <https://journalspub.com/journal/ijnb>
12. K. Siddiki, M. (2022, March 13). *China as the World Leader in Nanotechnology: Another Wakeup Call for the West | Small Wars Journal by Arizona State University*. Small Wars Journal by Arizona State University. <https://smallwarsjournal.com/2022/03/13/china-world-leader-nanotechnology-another-wakeup-call-west/>
13. Bean, B. (2024, April 19). *Generative AI and Its Place in DoD Use Cases*. GDIT. <https://www.gdit.com/perspectives/latest/generative-ai-and-its-place-in-dod-use-cases/>
14. Garamone, J. (2024, September 16). Hicks Speaks on Defense-Related Challenges. U.S. Department of Defense. <https://www.defense.gov/News/News-Stories/Article/Article/3937496/hicks-speaks-on-defense-related-challenges/>