*America’s Data Held Hostage: Case Studies in Ransomware Attacks on American Companies*. United States Senate, Mar. 2022, p. 44, https://www.hsgac.senate.gov/wp-content/uploads/imo/media/doc/Americas%20Data%20Held%20Hostage.pdf.

Computer Security Division, Information Technology Laboratory. “NIST Publishes SP 800-218A | CSRC.” *CSRC | NIST*, 23 July 2024, https://csrc.nist.gov/news/2024/nist-publishes-sp-800218a.

CrowdStrike. *External Technical Root Cause Analysis Channel File 291*. 25 July 2024, p. 12, https://www.crowdstrike.com/wp-content/uploads/2024/08/Channel-File-291-Incident-Root-Cause-Analysis-08.06.2024.pdf.

“CrowdStrike Outage Explained: What Caused It and What’s next.” *WhatIs*, https://www.techtarget.com/whatis/feature/Explaining-the-largest-IT-outage-in-history-and-whats-next. Accessed 2 Feb. 2025.

*Crowdstrike : Security Vulnerabilities, CVEs Published in 2022*. https://www.cvedetails.com/vulnerability-list/vendor\_id-28072/Crowdstrike.html?page=1&year=2022&order=1. Accessed 5 Feb. 2025.

*CVE-2022-2841 : A Vulnerability Was Found in CrowdStrike Falcon 6.31.14505.0/6.42.15610/6.44.158*. https://www.cvedetails.com/cve/CVE-2022-2841/. Accessed 5 Feb. 2025.

*CWE - 2024 CWE Top 25 Most Dangerous Software Weaknesses*. https://cwe.mitre.org/top25/archive/2024/2024\_cwe\_top25.html. Accessed 5 Feb. 2025.

*CWE - CWE-89: Improper Neutralization of Special Elements Used in an SQL Command ('SQL Injection’) (4.16)*. https://cwe.mitre.org/data/definitions/89.html. Accessed 5 Feb. 2025.

*DOD Needs Better Insight into Risks from Mergers and Acquisitions*. GAO-24-106129, United States Government Accountability Office, Oct. 2023, p. 49, https://www.gao.gov/assets/d24106129.pdf.

*Federalnewsnetwork.Com*. https://perma.cc/3PPF-H893. Accessed 12 Feb. 2025.

Jarzombek, Joe. “Software Assurance: Enabling Security and Resilience throughout SDLC.” *Assurance: Enabling Security and Resilience throughout SDLC*, https://csrc.nist.gov/CSRC/media//Projects/Forum/documents/2012/october-2012\_fcsm-jjarzombek.pdf.

Kotlarsky, Julia, et al. “Towards Agility in Design in Global Component-Based Development.” *Communications of the ACM*, vol. 51, no. 9, Sept. 2008, pp. 123–27. *DOI.org (Crossref)*, https://doi.org/10.1145/1378727.1389973.

Michael, McLaughlin. “National Security and Competition: How Courts Evaluate National Security When Assessing a Merger.” *Federal Trade Commission*, no. 6621, June 2024, https://jnslp.com/2024/06/27/national-security-and-competition-how-courts-evaluate-national-security-when-assessing-a-merger/#:~:text=3-,National%20Security%20and%20Competition:%20How%20Courts%20Evaluate,Security%20When%20Assessing%20a%20Merger&text=Michael%20McLaughlin%20examines%20the%20effect,ought%20to%20be%20framed%20cohesively.

Mohanty, Ashish. “The CrowdStrike Windows Outage: A Detailed Case Study.” *Workmates Core2Cloud*, 24 July 2024, https://cloudworkmates.com/2024/07/24/the-crowdstrike-windows-outage-a-detailed-case-study/.

National Security Agency, et al. “Securing the Software Supply Chain: Recommend Practices for Managing Open-Source Software and Software Bill of Materials.” *Enduring Security Framework*, NSA, ODNI and CISA, Dec. 2023, https://www.cisa.gov/sites/default/files/2023-12/ESF\_SECURING\_THE\_SOFTWARE\_SUPPLY\_CHAIN%20RECOMMENDED%20PRACTICES%20FOR%20MANAGING%20OPEN%20SOURCE%20SOFTWARE%20AND%20SOFTWARE%20BILL%20OF%20MATERIALS.pdf.

“National Software Reference Library (NSRL).” *NIST*, Apr. 2016. *www.nist.gov*, https://www.nist.gov/itl/ssd/software-quality-group/national-software-reference-library-nsrl.

*NVD - CVE-2024-8465*. https://nvd.nist.gov/vuln/detail/CVE-2024-8465. Accessed 5 Feb. 2025.

Pascal, Zenker. *Modzero Security Advisory*. Modero Security Advisory, 22 Aug. 2022, modzero.com/advisories/MZ-22-02-CrowdStrike-FalconSensor.txt.

Paulin, Alois. “Measuring Impact on Confidence in Institutions by Their Use of Software Components.” *Proceedings of the Central and Eastern European eDem and eGov Days 2024*, Association for Computing Machinery, 2024, pp. 119–24. *ACM Digital Library*, https://doi.org/10.1145/3670243.3670249.

Riya Patel. “How to Mitigate the Threat of Industrial Base Consolidation.” *How to Mitigate the Threat of Industrial Base Consolidation*, Federal News Network, 11 May 2022, https://perma.cc/3PPF-H893.

*Secure by Design | CISA*. https://www.cisa.gov/securebydesign. Accessed 2 Feb. 2025.

*The Model*. https://owaspsamm.org/model/. Accessed 2 Feb. 2025.