

2019 Cyber Security Statistics

Aggregate of sources collected between 2015 – 2019

<https://purplesec.us/resources/cyber-security-statistics/>

Report A Bug Or Update A State:

You'll find all of the source material used in our cyber security statistics page below. If you would like to report an issue with a statistic, or would like to make contribution than please send an email to jason@purplesec.us.

4 Industries Likely to Get Hacked. (2019, June 5). Retrieved from <https://www.cybintsolutions.com/industries-likely-to-get-hacked/>

Hackers Attack Every 39 Seconds. (2017, February 10). Retrieved from <https://www.securitymagazine.com/articles/87787-hackers-attack-every-39-seconds>

10 Alarming Cyber Security Facts that Threaten Your Data [Updated]. (2019, May 8). Retrieved from <https://heimdalsecurity.com/blog/10-surprising-cyber-security-facts-that-may-affect-your-online-safety/>

SecurityScorecard. (2018, June 29). Report Reveals Healthcare Industry Lacking in Basic Security Awareness Among Staff, Putting Entire Medical Infrastructure At Risk. Retrieved from <http://www.prnewswire.com/news-releases/report-reveals-healthcare-industry-lacking-in-basic-security-awareness-among-staff-putting-entire-medical-infrastructure-at-risk-300352485.html>

Nexusguard, Inc. (n.d.). DDoS Threats Report 2018 Q2 - Nexusguard. Retrieved from http://t.sidekickopen10.com/e1t/c/5/f18dQhb0S7IC8dDMPbW2n0x6l2B9nMJW7t5XX4643_Q8W5w05nb5vg2blW1pgBJ-56dFdPf7tRgn002?t=https://www.nexusguard.com/threat-report-q2-2018&si=4526991739453440&pi=2ee51cac-c430-43cf-ae1-a3265e0db520

Hammervik, N. (2017, December 20). Cyber jobs are available but Americans don't realize they are qualified. Retrieved from <https://thehill.com/opinion/cybersecurity/365802-cyber-jobs-are-available-but-americans-dont-realize-they-are-qualified>

2019 Internet Security Threat Report. (n.d.). Retrieved from <https://www.symantec.com/security-center/threat-report>

2019 Cyber Security Statistics

Aggregate of sources collected between 2015 – 2019

<https://purplesec.us/resources/cyber-security-statistics/>

(n.d.). Retrieved from <https://start.keeper.io/2018-ponemon-report>

Security Vulnerabilities Published In 2018. (n.d.). Retrieved from <https://www.cvedetails.com/vulnerability-list/year-2018/vulnerabilities.html>

Boyd, C., Boyd, C., & FaceTime Security Labs. (2018, February 2). Ransomware's difficult second album. Retrieved from <https://blog.malwarebytes.com/cybercrime/2018/02/ransomwares-difficult-second-album/>

Rosemary, & Lou. (2016, January 25). 27% of all recorded malware appeared in 2015. Retrieved from <https://www.pandasecurity.com/mediacenter/press-releases/all-recorded-malware-appeared-in-2015/>

Cybersecurity Consulting Services. (n.d.). Retrieved from <https://www.accenture.com/us-en/event-cybertech-europe-2017?src=SOMS#block-insights-and-innovation>

Rosemary, & Lou. (2016, January 25). 27% of all recorded malware appeared in 2015. Retrieved from <https://www.pandasecurity.com/mediacenter/press-releases/all-recorded-malware-appeared-in-2015/>

18.5 Million Websites Infected With Malware at Any Time. (n.d.). Retrieved from <https://www.securityweek.com/185-million-websites-infected-malware-any-time>

Dobran, B. (2019, December 19). 27 Shocking Ransomware Statistics That Every IT Pro Needs To Know. Retrieved from <https://phoenixnap.com/blog/ransomware-statistics-facts>

Johnson, E. M. (2017, September 19). Cyber attack, hurricane weigh on FedEx quarterly profit. Retrieved from <https://www.reuters.com/article/us-fedex-results/cyber-attack-hurricane-weigh-on-fedex-quarterly-profit-idUSKCN1BU2RG>

Kozloski, M. (2018, December 12). Cities Must Pay For Cybersecurity, Not Ransoms. Retrieved from <https://www.courant.com/opinion/op-ed/hc-op-kozloski-west-haven-cyber-hack-20181022-story.html>

2019 Cyber Security Statistics

Aggregate of sources collected between 2015 – 2019

<https://purplesec.us/resources/cyber-security-statistics/>

Ransomware Study: Parents will Pay for Digital Memories. (n.d.). Retrieved from <https://www-03.ibm.com/press/us/en/pressrelease/51230.wss>

Freed, B. (2019, January 3). Atlanta was not prepared to respond to a ransomware attack. Retrieved from <https://statescoop.com/atlanta-was-not-prepared-to-respond-to-a-ransomware-attack>

Chandler, A. (2016, September 6). How Ransomware Became a Billion-Dollar Nightmare for Businesses. Retrieved from <https://www.theatlantic.com/business/archive/2016/09/ransomware-us/498602/>

90 percent of financial institutions targeted by ransomware in the last year. (2018, May 22). Retrieved from <https://betanews.com/2018/05/22/financial-institutions-ransomware/>

Freeze, D. (2018, October 20). Global Ransomware Damage Costs Predicted To Exceed \$5 Billion In 2017. Retrieved from <https://cybersecurityventures.com/ransomware-damage-report-2017-5-billion/>

Schwartz, S. A. (2018, May 24). Cybersecurity experts agree - expect more ransomware this year. Retrieved from <https://www.ciodive.com/news/cybersecurity-experts-agree-expect-more-ransomware-this-year/524222/>

Help Net Security May 16, Help Net Security, & 16, M. (2018, May 15). 25% of companies affected by cloud cryptojacking. Retrieved from <https://www.helpnetsecurity.com/2018/05/16/cloud-cryptojacking/>

Liao, S. (2018, March 22). Cryptojacking rates increased by 85 times in Q4 2017 as bitcoin prices spiked: report. Retrieved from <https://www.theverge.com/2018/3/22/17147320/cryptojacking-8500-percentage-points-bitcoin-monero-spike-symantec-security-mining>

Verizon Data Breach Investigations Report - 2018. (n.d.). Retrieved from <https://www.phishingbox.com/news/phishing-news/verizon-data-breach-investigations-report-2018>

2019 Cyber Security Statistics

Aggregate of sources collected between 2015 – 2019

<https://purplesec.us/resources/cyber-security-statistics/>

The Latest in Phishing: First of 2019. (2020, January 27). Retrieved from <https://www.proofpoint.com/us/security-awareness/post/latest-phishing-first-2019>

Social Engineering Attacks: Common Techniques & How to Prevent an Attack. (2019, July 15). Retrieved from <https://digitalguardian.com/blog/social-engineering-attacks-common-techniques-how-prevent-attack>

PricewaterhouseCoopers. (n.d.). CEO Survey. Retrieved from <http://www.pwc.com/gx/en/ceo-survey/2015/index.jhtml>

Blogr. (2019, April 4). 60 Must-Know Cybersecurity Statistics for 2019. Retrieved from <https://itblogr.com/60-must-know-cybersecurity-statistics-for-2019/>

Sfax. (2019, March 22). The average cost of a Data Breach in 2017 is \$3.62 million. Retrieved from <https://www.scrypt.com/blog/average-cost-data-breach-2017-3-62-million/>

Allyn, W. (n.d.). Important Healthcare Cybersecurity Statistics All Clinicians Should Know [Infographic]. Retrieved from <https://www.welchallyn.com/en/education-and-research/research-articles/important-healthcare-cybersecurity-statistics-all-clinicians-should-know-infographic.html>

27 Stats About Healthcare & Cybersecurity. (n.d.). Retrieved from <https://www.dizzion.com/resource/blog/27-stats-about-healthcare-cybersecurity/>

Foresman, B. (2018, December 17). Education ranked worst at cybersecurity out of 17 major industries. Retrieved from <https://edscoop.com/education-ranked-worst-at-cybersecurity-out-of-17-major-industries/>

2019 Cyber Security Statistics

Aggregate of sources collected between 2015 – 2019

<https://purplesec.us/resources/cyber-security-statistics/>

Additional resources:

- [https://rems.ed.gov/docs/Cybersecurity Considerations for Higher ed Fact Sheet 508C.pdf](https://rems.ed.gov/docs/Cybersecurity_Considerations_for_Higher_ed_Fact_Sheet_508C.pdf)
- <https://www.proofpoint.com/sites/default/files/pfpt-us-tr-2018-healthcare-threat-report-180514.pdf>
- <https://www2.dimensiondata.com/insights/-/media/dd/corporate/pdfs/gtir-executive-guide-2018.pdf>
- <https://www.safetysdetective.com/blog/malware-statistics/>
- <http://www.eweek.com/security/2017-year-in-review-cyber-security-faces-challenges-old-and-new>
- https://cdn.riskiq.com/wp-content/uploads/2018/07/Anatomy-of-an-Attack-Surface-RiskIQ-Research-1.pdf?_ga=2.14442687.908332000.1531835877-295127668.1531835877
- <https://www.symantec.com/content/dam/symantec/docs/security-center/white-papers/istr-cryptojacking-modern-cash-cow-en.pdf>
- <https://www.phishingbox.com/assets/files/images/NTT-Security-Global-Threat-Intelligence-Report-2018.pdf>