

What's in an internet minute? According to data from RiskIQ and threat research from around the world, a lot of evil.

The Cost of Cybercrime Per Minute

\$11.4m

predicted to cost the world by 20211

\$235,540



S24.70

average cost of cybercrime for an organization³

average cost of a malware attack for an organization4

average cost of privacy compliance for an organization5

average cost of online payment fraud⁶

lost in cryptocurrency scams⁷

attacks on computers with an Internet connection

per minute⁸

UK businesses attacked per minute⁹

attack on an IoT device every **7.5** minutes¹⁰

new threats per minute¹¹

vulnerability disclosed every **24 minutes**¹²

phishing sites launched per minute¹³

phishing domain detected across a sample of 478 unique brands every 6 minutes14

5.5

domain infringements detected across a sample of 170 unique brands per minute¹⁵

mobile app blacklisted every 3 minutes¹⁶

16,172

records compromised per minute¹⁷

Magecart attack every 16 minutes¹⁸



COVID-19 spam emails analyzed per minute¹⁹

14.6

COVID-related hosts created per minute²⁰

blacklisted COVID-19 domain every **15 minutes**²¹

For more data and intelligence, register for RiskIQ PassiveTotal to visit our Threat Intelligence Portal, which includes a feed of OSINT articles that are dynamically linked to RiskIQ core and derived data sets.

Copyright © 2020 RisklQ, Inc. RisklQ, the RisklQ logo and RisklQ family of marks are registered trademarks or trademarks of RisklQ, Inc.



- The Cost of Cybercrime Per Minute 1. https://cybersecurityventures.com/cybercrime-damages-6-trillion-by-2021/
- 2. https://www.gartner.com/en/newsroom/press-releases/2020-06-17-gartner-forecasts-worldwide-security-and-risk-managem 3. https://www.accenture.com/us-en/insights/security/cost-cybercrime-study
- 4. https://www.accenture.com/us-en/insights/security/cost-cybercrime-study
- 5. https://iapp.org/store/books/a191P000003Qv5xQAC/
- 6. https://www.juniperresearch.com/press/press-releases/ecommerce-losses-to-online-payment-fraud-to-exceed 7. https://go.chainalysis.com/2020-Crypto-Crime-Report-demo.html?alild=eyJpljoia3JLSThnTDIQT3ISXC9NbzQiLCJ0ljoiQ2JQck9JVlpQaXBGUm83WXVHOWNyQT09In0%253D
- Global Threats 8. https://eng.umd.edu/news/story/study-hackers-attack-every-39-seconds
- 9. https://www.beaming.co.uk/cyber-reports/cyber-threat-report-q1-2020/
- 10. https://docs.broadcom.com/doc/istr-24-2019-en
- 11. https://www.mcafee.com/enterprise/en-gb/about/newsroom/press-releases/press-release.html?news_id=7af525df-fb66-46f3-a8b9-369b0b7acbd5 12. https://www.ibm.com/security/data-breach/threat-intelligence
- 13. https://www.securityweek.com/over-22000-vulnerabilities-disclosed-2019-report
- 14. https://www.wandera.com/mobile-threat-landscape/
- 15. https://www.riskig.com/resources/research/analysis-of-an-attack-surface/ 16. https://www.riskig.com/resources/research/analysis-of-an-attack-surface/
- 17. https://www.riskig.com/resources/research/analysis-of-an-attack-surface/ 18. https://www.riskiq.com/resources/research/2019-mobile-threat-landscape-report/
- 20. https://www.riskig.com/resources/research/noh-covid-19/ 21. https://www.riskiq.com/resources/research/noh-covid-19/
- 19. https://www.riskiq.com/resources/research/analysis-of-an-attack-surface/