



EVIL INTERNET MINUTE 2020



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

\$24.70

average cost of cybercrime for an organization³

\$235,540

predicted in Infosec spending²

\$4.95

average cost of a malware attack for an
organization⁴

\$1.18

average cost of privacy compliance for an
organization⁵

\$32,343

average cost of online payment fraud⁶

\$16,362

lost in cryptocurrency scams⁷



GLOBAL THREATS

1.5

attacks on computers with an
Internet connection
per minute⁸

16,172

records compromised
per minute¹⁷

>1

UK businesses attacked
per minute⁹

1

Magecart attack every
16 minutes¹⁸

1

attack on an IoT device every
7.5 minutes¹⁰

375

new threats **per minute**¹¹

1

vulnerability disclosed every
24 minutes¹²

3

phishing sites launched
per minute¹³

1

phishing domain detected
across a sample of 478 unique
brands every **6 minutes**¹⁴

5.5

domain infringements detected
across a sample of 170 unique
brands **per minute**¹⁵

1

mobile app blacklisted every
3 minutes¹⁶

COVID THREATS

35

COVID-19 spam emails
analyzed **per minute**¹⁹

14.6

COVID-related hosts created
per minute²⁰

1

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 RiskIQ, Inc. RiskIQ, the RiskIQ logo and RiskIQ family of marks are registered trademarks or trademarks of RiskIQ, Inc. in the United States and other countries. Other trademarks mentioned herein may be trademarks of RiskIQ or other companies.

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?alid=evJpljioia3JLSThnTDIQT3ISXC9Nb2QILCJ0IjoiQ2JQck9JlPpOaXBGUm83WXXHOWNyQT09In0%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.riskiq.com/resources/research/analysis-of-an-attack-surface/>

16. <https://www.riskiq.com/resources/research/analysis-of-an-attack-surface/>

17. <https://www.riskiq.com/resources/research/analysis-of-an-attack-surface/>

18. <https://www.riskiq.com/resources/research/2019-mobile-threat-landscape-report/>

19. <https://www.riskiq.com/resources/research/analysis-of-an-attack-surface/>

20. <https://www.riskiq.com/resources/research/noh-covid-19/>

21. <https://www.riskiq.com/resources/research/noh-covid-19/>