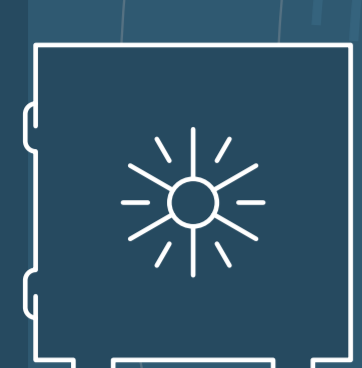


Automate your SOC with AI

Your goals as a security operations team are fundamental to business.



Protect critical systems, users and data

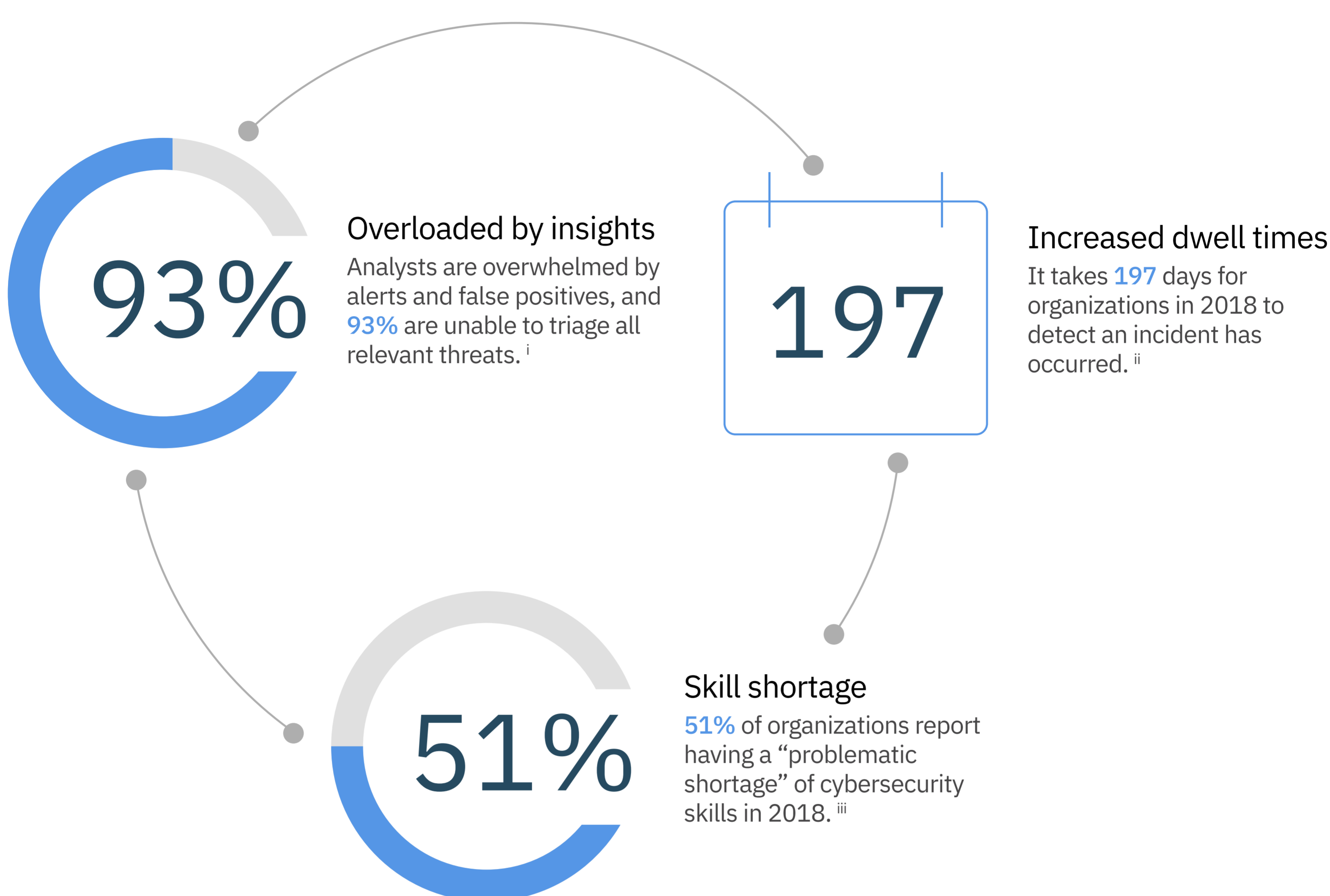


Detect and respond to incidents accurately, consistently and quickly

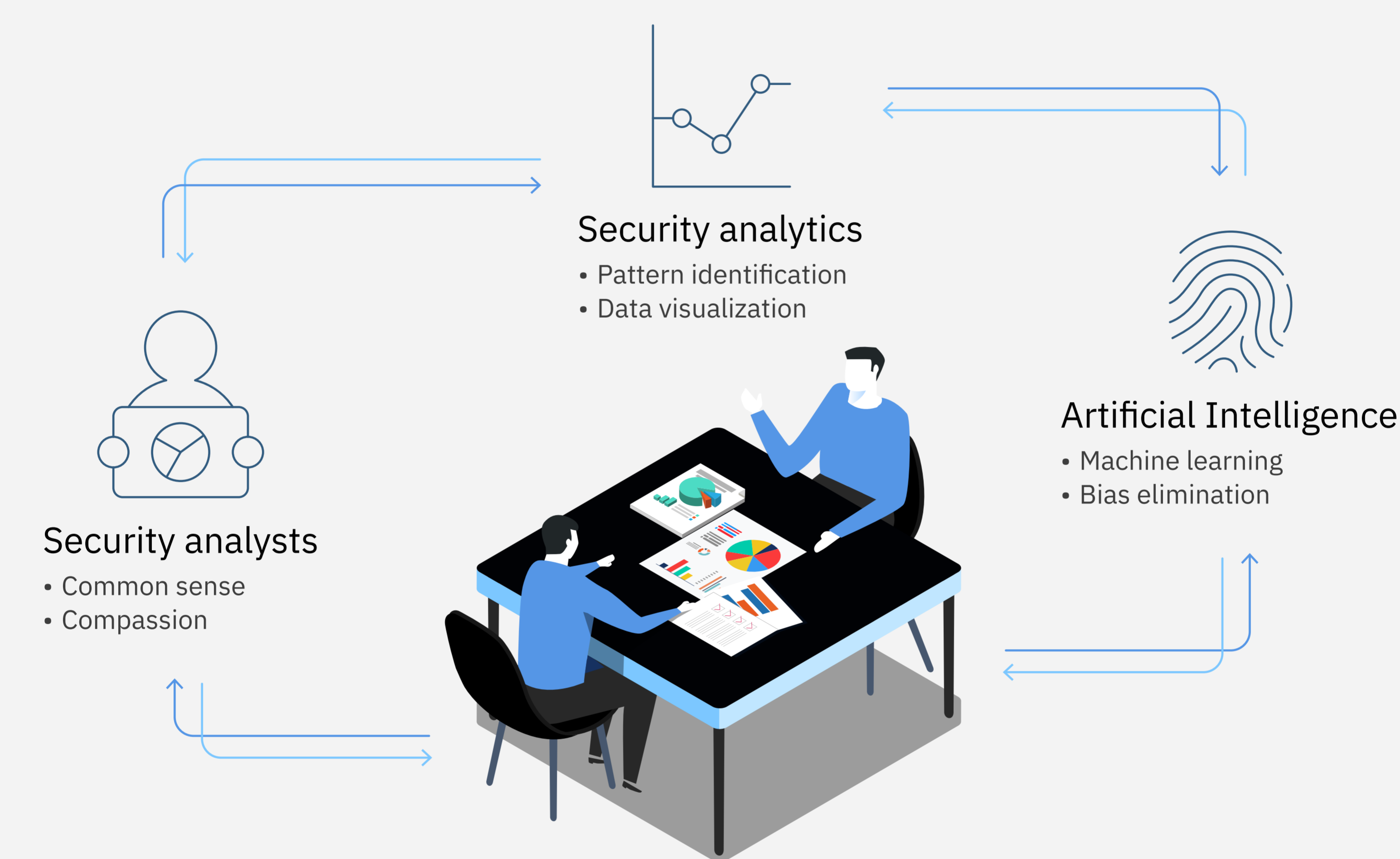


Stay one step ahead of cyber criminals

But it's not humanly possible for your SOC team to keep up with the growing threat landscape while dealing with routine security operations tasks.



Artificial Intelligence (AI) bridges this gap and unlocks a new partnership between security analysts and their technology.



AI empowers your security analysts to drive consistent investigations and make quicker and more decisive incident escalations, resulting in reduced dwell times and increased efficiency.



Learn more about automating your SOC with AI

With AI, you can optimize your SOC operations while successfully thwarting ever-increasing cyber threats. IBM® QRadar® Advisor with Watson automates routine SOC tasks, finds commonalities across investigations and provides actionable feedback to analysts, freeing them up to focus on more important elements of the investigation and increase efficiency. Learn more about IBM® QRadar® Advisor and what Artificial Intelligence can do for your SOC.

[Learn more](#)



© Copyright IBM Corporation 2018. IBM, the IBM logo, QRadar, Watson and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.

53020153USEN-00

i. Threats Report. 2016. <https://www.mcafee.com/enterprise/en-us/assets/infographics/infographic-threats-report-dec-2016.pdf>

ii. 2018 Cost of a Data Breach Study: Global Overview. 2018. <https://www.ibm.com/security/data-breach>

iii. ESG Research. 2018. <https://www.esg-global.com/blog/cybersecurity-job-fatigue>