Big data is transforming the way we do business, but it also introduces new risks and threats for Business Analysis Professionals. Are you ready?



Since COVID-19, the US FBI reported a 300% increase in reported cybercrimes.



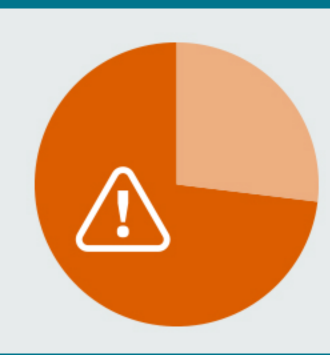
Only 16% of executives say their organizations are well prepared to deal with cyber risk.



95% of cybersecurity breaches are a result of human error.



Over 77% of organizations do not have a cybersecurity incident response plan.



73% of board members state cybercrime is the most prevalent crisis in the workplace.



On average, only 5% of companies folders are properly protected.



21% of business analysis professionals report being involved in their organizations' cybersecurity practice.

What are the most important skills business analysis professionals will need to work in cybersecurity?







## **Cybersecurity Analysis** Discover an Enhanced Program from **IIBA®** and **IEEE** Computer Society



IIBA® and IEEE Computer Society have partnered to offer a robust certification program on what business analysis professionals need to know to be prepared for today's cybersecurity challenges.

This program provides the credibility of a joint certification and the opportunity to learn key cybersecurity concepts and tools business analysis professionals need to demonstrate core competencies.

Learn more today at iiba.org/CCA

## **Sources:**

- 1 https://www.imcgrupo.com/covid-19-news-fbi-reports-300-increase-in-reported-cybercrimes/
- 2 https://www.mckinsey.com/business-functions/risk-and-resilience/our-insights/a-new-posture-for-cybersecurity-in-a-networked-world 3 https://www.cybintsolutions.com/cyber-security-facts-stats/
- 4 https://www.cybintsolutions.com/cyber-security-facts-stats/ 5 https://goremotely.net/blog/leadership-statistics/
- 6 https://www.varonis.com/2019-data-risk-report/
- 7 2020 IIBA Global Business Analysis Salary Survey Report 8 2020 IIBA Global Business Analysis Salary Survey Report