

State of Cybersecurity 2022: Cyber Workforce Challenges

ISACA surveyed information security professionals across the globe for the eighth year in a row. Among the findings: any positive effect the COVID-19 pandemic had on retention is long gone-enterprises are engaged in a powerful struggle to retain cybersecurity staff. And more organizations than ever say they have unfilled cybersecurity positions-perhaps one of the reasons a smaller percentage are requiring university degrees for entry-level positions this year.

See what more than 2,000 security leaders had to say about workforce challenges and opportunities.

Hiring Challenges



HAVE UNFILLED cybersecurity positions (up 8 points from 2021)



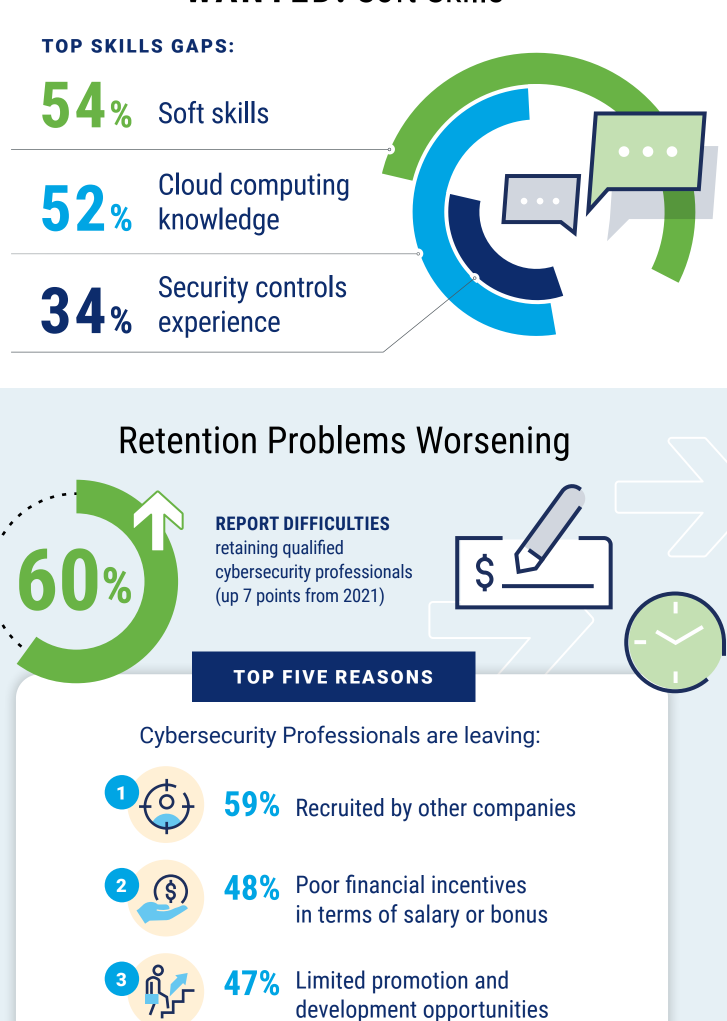
REPORT that their cybersecurity teams are understaffed



REQUIRE university degrees for entry-level positions (down 6 points from 2021)

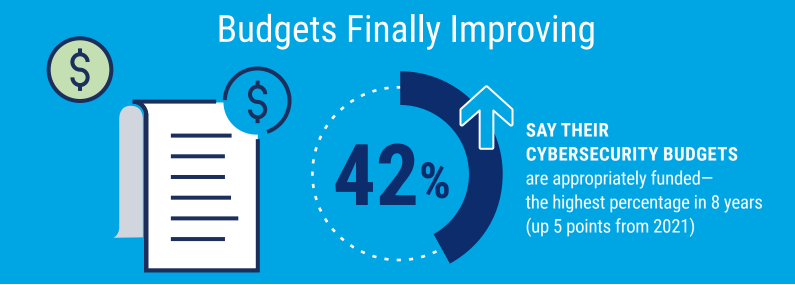


WANTED: Soft Skills



45% High work stress levels





For full study results, download the free State of Cybersecurity 2022 report at www.isaca.org/state-of-cybersecurity-2022



SPONSORED BY : LOOKINGGLASS