Cybersecurity STATISTICS National UNIVERSITY



Bureau of Labor Statistics	Splunk	Splunk
\$102,600 MEDIAN PAY FOR INFORMATION SECURITY ANALYSTS ANNUALLY IN 2021	359% JUST OVER A THIRD OF CISOS SAY THEIR BOARDS ALLOCATE ADEQUATE CYBERSECURITY BUDGETS	9396 OF ORGANIZATIONS EXPECT TO INCREASE CYBERSECURITY SPENDING OVER THE NEXT YEAR
WTW	Splunk	Parachute
10026 MINORITIES MADE UP OF CYBERSECURITY WORKERS AGE 60+ 40026 OF ALL CYBERSECURITY EMPLOYEES ARE UNDER 30	Badds OF CHIEF INFORMATION SECURITY OFFICERS (CISOS) WOULD CONSIDER BECOMING A WHISTLEBLOWER IF THEIR ORGANIZATION WAS WILLFULLY IGNORING SECURITY AND COMPLIANCE	Image: With the second seco
National Center for Education Statistics	SonicWall	Positive Technologies
75+96 OF BACHELOR'S DEGREES IN CYBERSECURITY AND CYBER/COMPUTER FORENSICS ARE EARNED BY MEN	THE U.S. SEES THE MOST MALWARE ATTACKS ANNUALLY	4010 MALWARE ATTACKS RESULT IN CONFIDENTIAL DATA LEAKAGE
		CrowdStrike

of detected identity attacks were made by Malware-free activity (phishing, social engineering, using trusted relationships, and other means) in 2023

https://www.nu.edu/blog/cybersecurity-statistics/

7.5%