

Cybersecurity STATISTICS

Bureau of Labor Statistics

\$102,600

MEDIAN PAY FOR INFORMATION SECURITY ANALYSTS ANNUALLY IN 2021



Splunk

35%

JUST OVER A THIRD OF CISOS SAY THEIR BOARDS ALLOCATE ADEQUATE CYBERSECURITY BUDGETS

Splunk



93%

OF ORGANIZATIONS EXPECT TO INCREASE CYBERSECURITY SPENDING OVER THE NEXT YEAR

WTW

19%

MINORITIES MADE UP OF CYBERSECURITY WORKERS AGE 60+

49%

OF ALL CYBERSECURITY EMPLOYEES ARE UNDER 30

Splunk

82%

OF CHIEF INFORMATION SECURITY OFFICERS (CISOS) WOULD CONSIDER BECOMING A WHISTLEBLOWER IF THEIR ORGANIZATION WAS WILLFULLY IGNORING SECURITY AND COMPLIANCE

Parachute



NUMBER OF ATTACKS THREAT ACTORS CARRY OUT (ON AVERAGE)

National Center for Education Statistics

75+%

OF BACHELOR'S DEGREES IN CYBERSECURITY AND CYBER/COMPUTER FORENSICS ARE EARNED BY MEN

SonicWall

THE U.S. SEES **THE MOST** MALWARE ATTACKS ANNUALLY

9x

MORE THAN #2, THE UNITED KINGDOM

Positive Technologies

4 IN 10

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

