Cybersecurity prevention efforts can save businesses up to $1.4 million per attack.1

76% of security pros focus on detection and containment instead of prevention.1

280 is the mean number of days it takes to identify and contain a data breach.2

50.55 is the average days it takes to remediate web app critical vulnerabilities.3

Since COVID-19, the US FBI reported a 300% increase in reported cybercrimes.4

37.9% of users fail phishing tests.8

87% of successful phishing attacks occur via methods other than email.3

87% of SMB business owners rank security a top priority.12

40% of IT leaders say cybersecurity jobs are the most difficult to fill.16

Fileless attacks grew by 256% over the first half of 2019.17

60% of breaches involve vulnerabilities where a patch is available but not applied.18

77+% of organizations do not have a CyberSecurity Incident Response plan.23

On average, a customer PII costs $150 per record.23

Cybersecurity stats everyone must know

$1.4M

76%

280

50.55

Since COVID-19, the US FBI reported a 300% increase in reported cybercrimes.4

37.9% of users fail phishing tests.8

87% of successful phishing attacks occur via methods other than email.3

87% of SMB business owners rank security a top priority.12

40% of IT leaders say cybersecurity jobs are the most difficult to fill.16

Fileless attacks grew by 256% over the first half of 2019.17

60% of breaches involve vulnerabilities where a patch is available but not applied.18

77+% of organizations do not have a CyberSecurity Incident Response plan.23

On average, a customer PII costs $150 per record.23

Learn more at tpx.com/cybersecurity