



The State of Cybersecurity in the Financial Services Industry

The Ponemon Institute revealed that more than two-thirds of financial services organizations globally have experienced a cyberattack in their lifetime



~50% of financial services organizations experienced a cyberattack in the past 12 months

69%

have experienced an attack in their organization's lifetime



47% of financial services organizations don't have a response plan for data breaches

66%

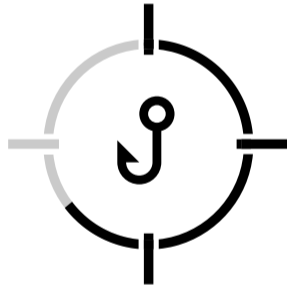
agree that passwords are an important part of cybersecurity prevention, yet

53%

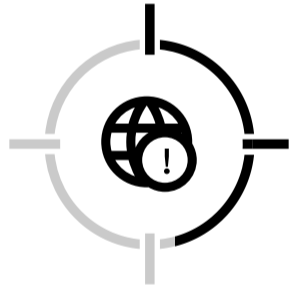
DO NOT have visibility into their employees' password practices

NATURE OF ATTACKS

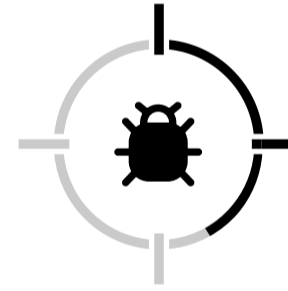
The 3 most common reported attack methods on financial services organizations are



phishing (64%)



web-based (47%)



malware (37%)

CYBERSECURITY SPENDING



<20%

of the overall IT budget is dedicated to cybersecurity



40%

believe they have an adequate budget for strong IT security

Financial services reporting requires access tracking, least-privilege controls and audit logs. Keeper enables role-based controls and visibility into shared credentials. Access logs to Keeper vaults can be audited for compliance or forensics, making reporting much easier for IT managers at financial institutions.

For full details, get your FREE copy of the
2019 Global State of Cybersecurity in Small and Medium-Sized Businesses

[Download the Report](#)