

Address the Changing Threat Landscape with Identity Security

Today's threat landscape is more complex than ever. As companies migrate to the cloud, embrace operations anywhere and bring-your-own-device programs, they open the doors for data breaches and insider threats. Companies can no longer hedge their enterprise cybersecurity on a firewall or isolated network, but must adapt to the rapidly changing workplace.

Where are companies most vulnerable?

What's the impact of insider threat incidents and data breaches?

How can Identity Security help?

Cybersecurity threats, attacks and data breaches are on the rise.

5,212
confirmed breaches in 2022¹

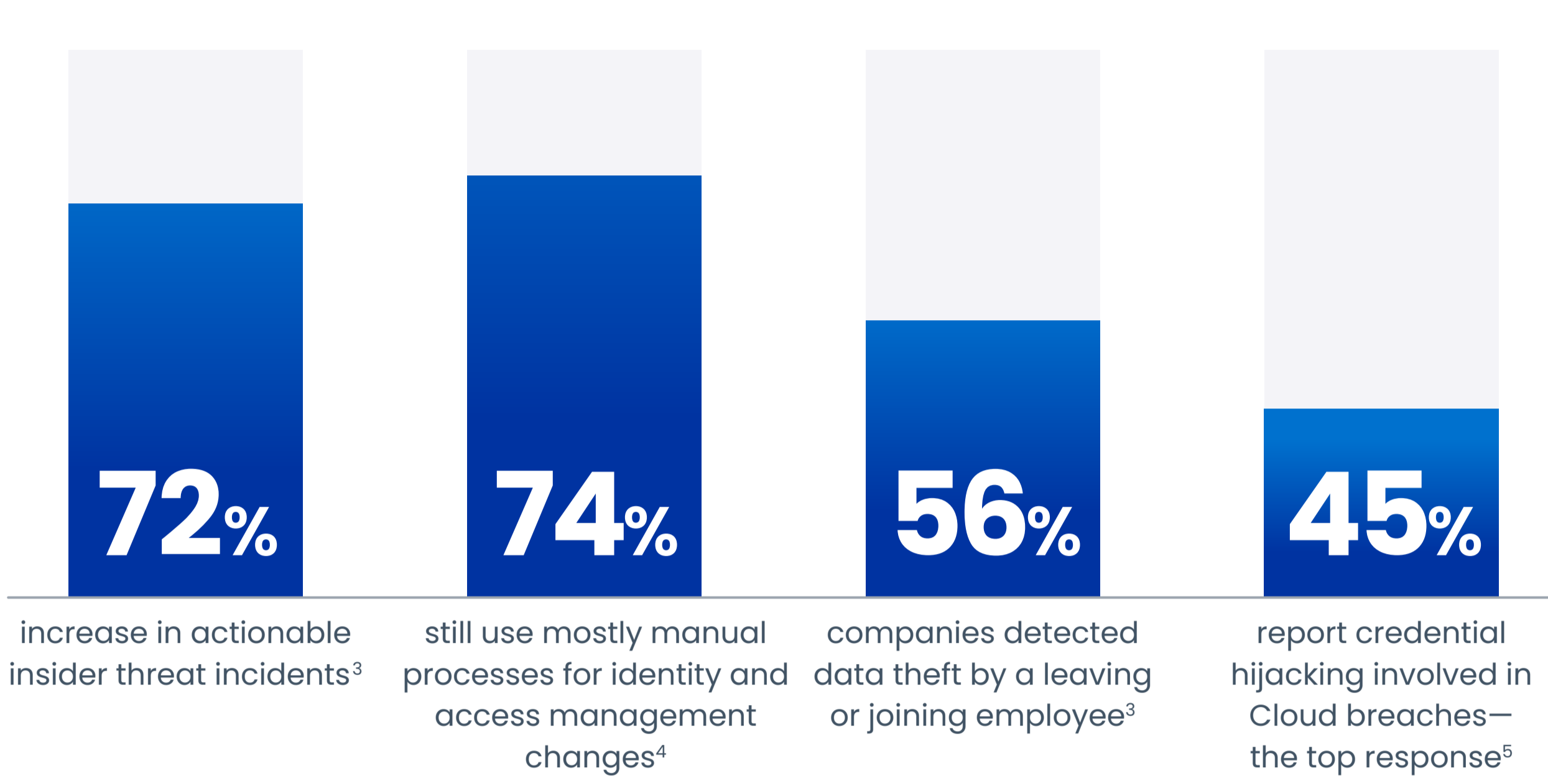
82%
involve the human element¹

Cybersecurity failure (i.e. cyberattacks and data fraud) is considered a top global risk.²

Weak/stolen credentials and incorrect access permissions are among the top causes of a data breach.⁷

Where are companies most vulnerable to threats?

Causes for concern: Companies are worried about

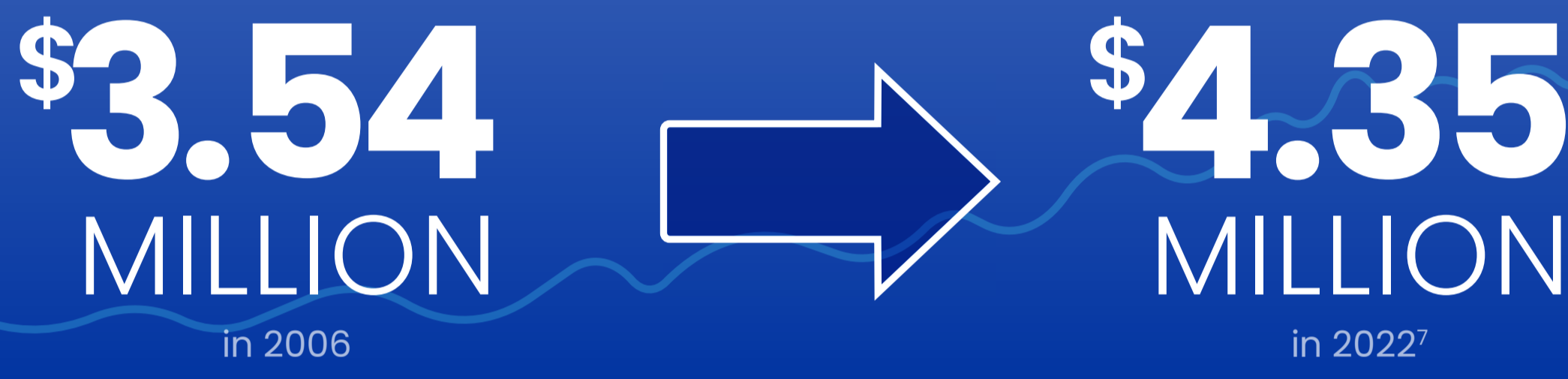


84% of organizations experienced an identity-related breach⁶

96% believe the breach could have been prevented or minimized with an identity focused cyber approach

How much time and money is lost due to insider incidents and data breaches?

The average total cost per breach has increased

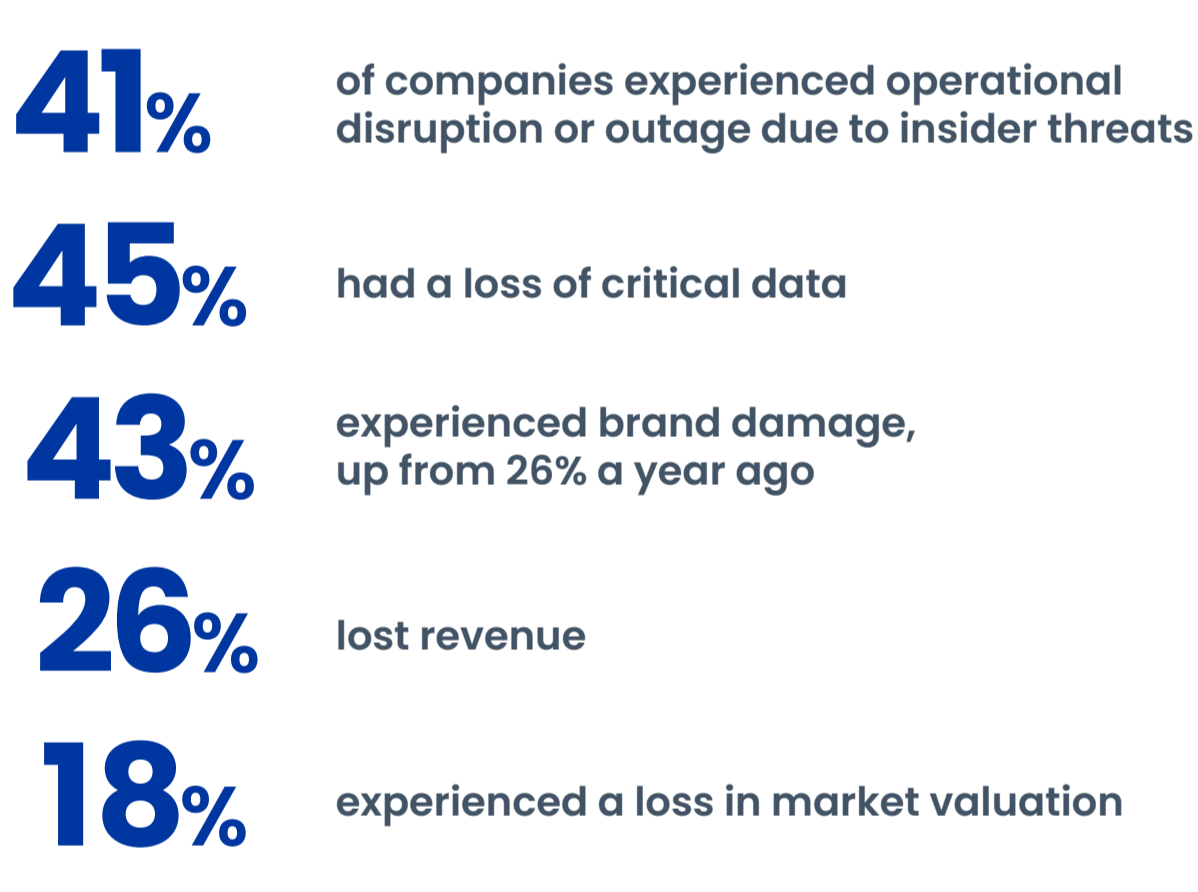


The longer the recovery time, the greater the cost:



An insider incident recovered in less than 30 days has an average annualized cost of \$11.23 million while an incident that takes 90+ days to remediate will cost \$17.19 million.⁸

It's more than just money spent⁹



Help prevent data breaches and reduce drain on IT resources with Identity Security.

86% of IT shops view Identity Security as their number one or a critical investment priority.¹⁰

67% of respondents believe the use of automation and advanced technologies would increase their organizations' ability to prevent cyberattacks.¹¹

65.2% Organizations with fully deployed security AI and automation experienced lower breach costs compared to organizations without security AI and automation.⁷

9 out of 10

of the most advanced Identity Security IT shops have invested in AI capabilities.⁴

Step forward and embrace what identity security – with AI at its foundation – can do for you.

SailPoint Identity Security enables enterprises to meet the challenges of a growing threat landscape by managing and controlling all user access across your hybrid IT environment, including finding and remediating hidden or overprovisioned access. With AI and machine learning at the core, you can reduce your risk, stay ahead of the security curve and better address the needs of your workforce in a secure, compliant and efficient manner. SailPoint goes beyond addressing risk by enabling organizations to be more agile, resilient and competitive and realize real business outcomes and ROI.

“The SailPoint Identity Platform offers best-in-class embedded AI/ML for a variety of use cases such as access requests, access certification, and role mining.

The Forrester Wave, Identity Management and Governance, Q4 2021

Mitigate cyber risk. Improve operational efficiencies. Simplify compliance.

Identity Security for the Modern Enterprise.