### The Data Dilemma: Cloud Adoption and Risk



# Your organization's security is in danger; better controls are needed.

Most organizations have experienced:



Cybersecurity breach



Cybersecurity threat



Theft of data



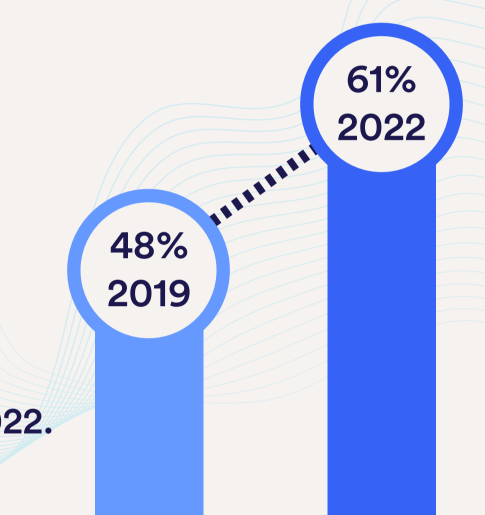
75% have

have suffered from all three

#### Sensitive data is flooding the public cloud.



**13%** average increase in the amount of sensitive data stored in the public cloud...



...from 48% in 2019 to 61% in 2022.

# Safeguarding the private cloud poses increasingly complex challenges.



## In-house cloud management has complexities.

Securing data in the cloud is a shared responsibility across an average of two roles; this requires strong communication and opens the business up to risk.





of organizations admit Shadow IT impairs their ability to keep data secure, but only 42% of those use a Cloud Access Security Broker (CASB) to monitor unauthorized cloud usage, meaning the majority are yet to call on reinforcements.

For more information on cloud security technology, please visit <u>www.skyhighsecurity.com</u> and <u>contact</u> Skyhigh Security for a personalized assessment of cloud usage in your organization.

Please click here to read the full Cloud Adoption and Risk Report.



