The Data Dilemma: Cloud Adoption and Risk

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

Most organizations have experienced:
- 56% Cybersecurity breach
- 65% Cybersecurity threat
- 70% Theft of data

75% 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.

61% 2022
48% 2019

Safeguarding the private cloud poses increasingly complex challenges.

97% of organizations experience challenges with the security of their private clouds

A worrisome 15% increase since 2019 (82%).

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.

75% 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 www.skyhighsecurity.com and contact Skyhigh Security for a personalized assessment of cloud usage in your organization.

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