The Data Dilemma: Cloud Adoption and Risk

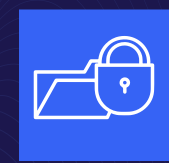
Financial Services Edition

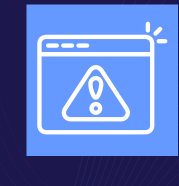


Stakes higher for financial services, cybercriminals motivated by financial gain.

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78%







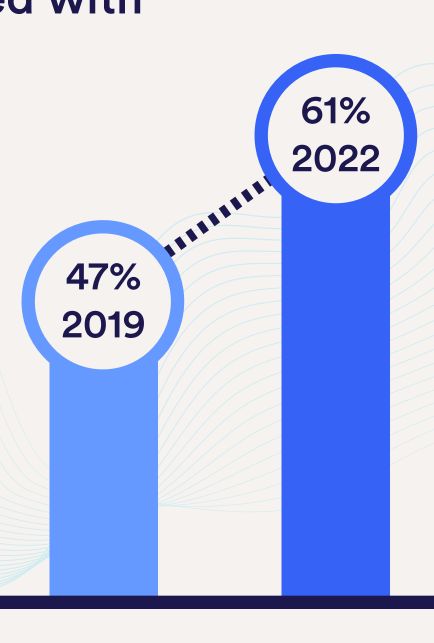
of financial services organizations suffered a cybersecurity breach, threat and data theft.



75% across all industries

Public cloud is inundated with sensitive data.

Financial services organizations have seen an increase in amount of sensitive data stored in the public cloud:



Cybersecurity talent shortages hit harder for financial services.



96%

skills affects secure usage of cloud computing in their organization.

say a shortage of cybersecurity



92% across all industries

needs improvement.

Monitoring non-IT approved cloud usage

of financial services organizations admit Shadow IT impairs their ability to keep data secure.





usage.

However, only 44% of those use a cloud access

security broker to monitor unauthorized cloud

Click here for more information on cloud security

technology for financial services, 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.



