The Data Dilemma: Cloud Adoption and Risk
Healthcare Edition

The high-value data held by healthcare makes them an attractive target for cybercriminals.

76% of healthcare organizations suffered a cybersecurity breach, threat and data theft. 75% across all industries

Public cloud use has seen a slower uptake in healthcare than in other sectors.

47% of healthcare organization’s sensitive data is stored in the public cloud, on average. 67% across all industries

Legacy systems impact connectivity and cloud security.

48% have issues with remote and hybrid workers being bogged down by latency or bandwidth issues from using a VPN. 59% across all industries

Cybersecurity talent shortages hit harder for healthcare.

66% say a shortage of cybersecurity skills has a large effect on their ability to secure usage of cloud computing. 66% across all industries

Shadow IT is impacting security, but this is taken more seriously in healthcare.

74% admit Shadow IT impairs their ability to keep data secure. 30% rely on data loss prevention solutions and encryption... 23% across all industries

Click here for more information on cloud security technology for healthcare, 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.