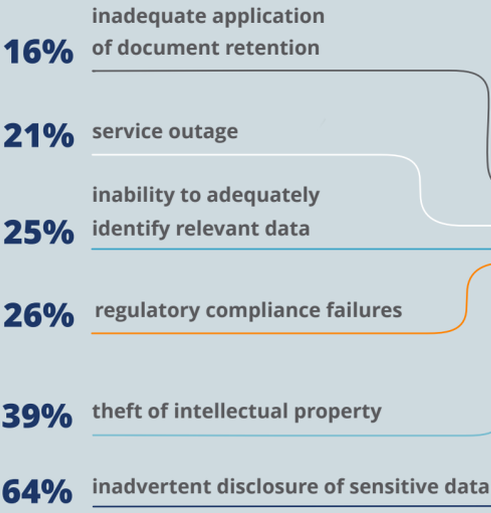


According to a survey recently conducted by Consilio, a global leader in eDiscovery and document review services, the pervasive use of cloud-based applications in the workplace is creating challenges for companies to effectively manage the potential data security risks of Shadow IT.

IN YOUR OPINION

which are the greatest risks of cloud-based applications?



64%

cited "inadvertent disclosure of sensitive data" among their top two greatest perceived risks of cloud-based applications.

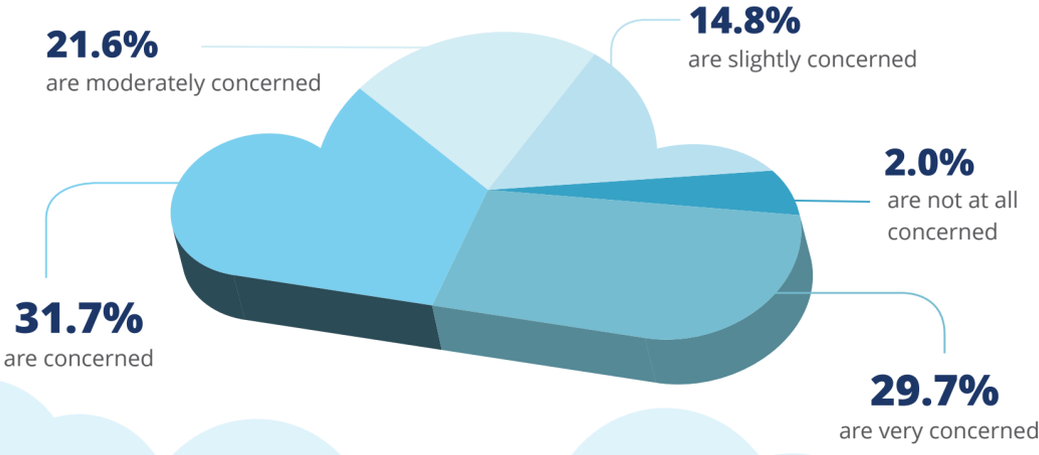
26%

cited "regulatory compliance failures" as one of their top two greatest perceived risks of cloud-based applications.



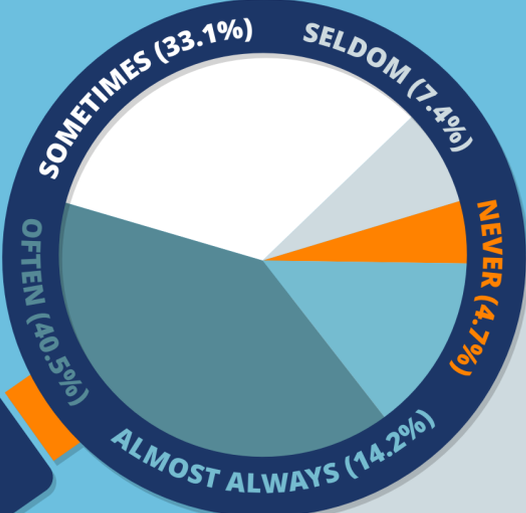
HOW CONCERNED ARE YOU

with the potential security risk from cloud-based applications?



61% OF RESPONDENTS are "concerned" or "very concerned" about the potential security risks of cloud-based applications.

ONLY 2% OF RESPONDENTS are "not at all concerned" about the potential security risks of cloud-based applications.



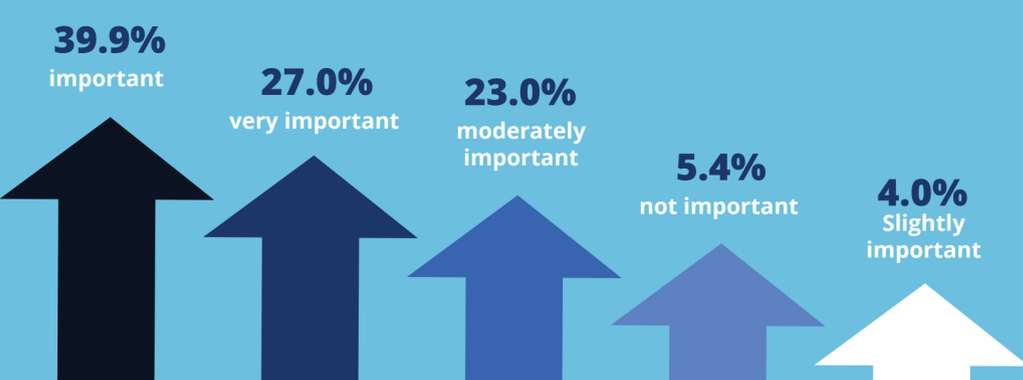
IN YOUR EXPERIENCE

how often is data stored in cloud-based applications considered and/or collected in legal or investigatory matters?

54.7% "often" or "almost always" use cloud-based applications to store company data affiliated with legal and investigatory matters on a regular basis.

HOW IMPORTANT

do you see migration to the cloud as part of an organization's information governance program?



More than two-thirds (67%) of respondents regard the migration of company data to the cloud as "important" or "very important" to an organization's information governance program.

IN THE PAST YEAR

how often has your company addressed security risks associated with Shadow IT (i.e. using unauthorized software programs) or public cloud services with its employees?

ONLY 25%

formally address the security risks associated with Shadow IT through memos, meetings and other initiatives on a regular basis.

ALMOST 30%

"rarely" or "never" address the security risks associated with Shadow IT on a regular basis.

