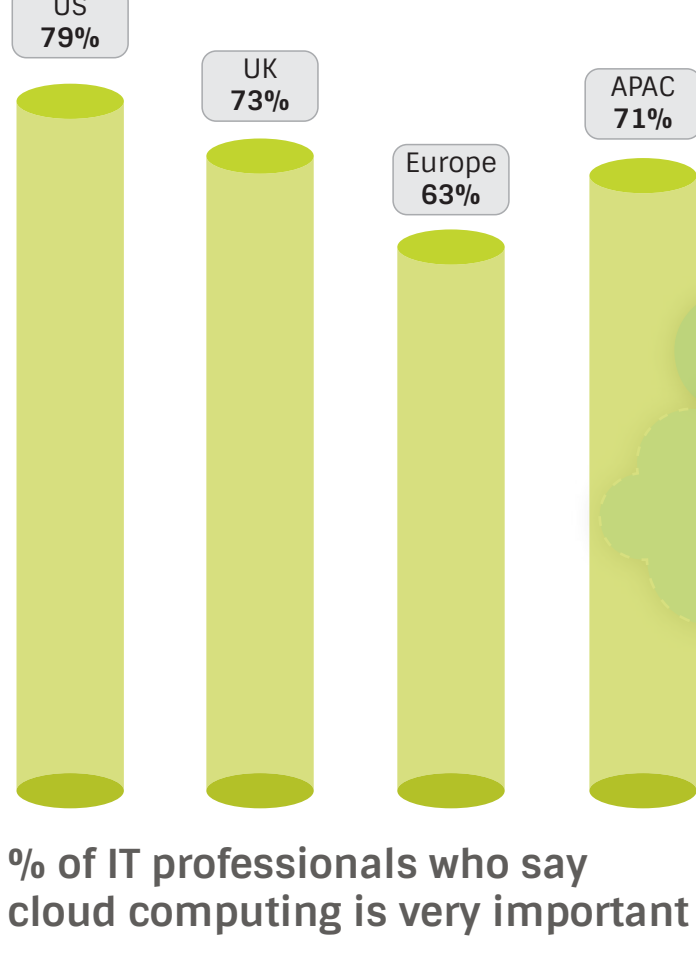
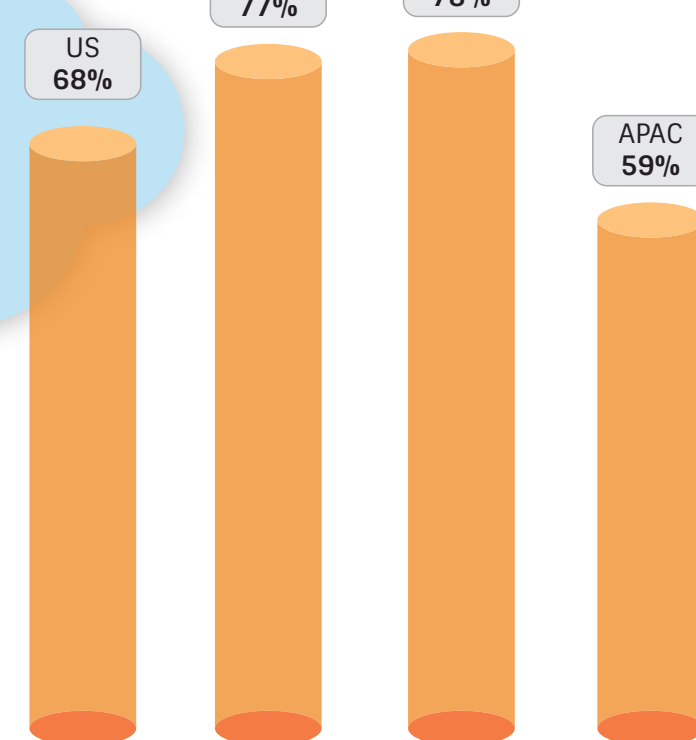


DATA SECURITY IS STORMY IN THE CLOUD

FOR MOST COMPANIES, THE CLOUD HAS BECOME CRITICAL TO THEIR IT STRATEGIES...

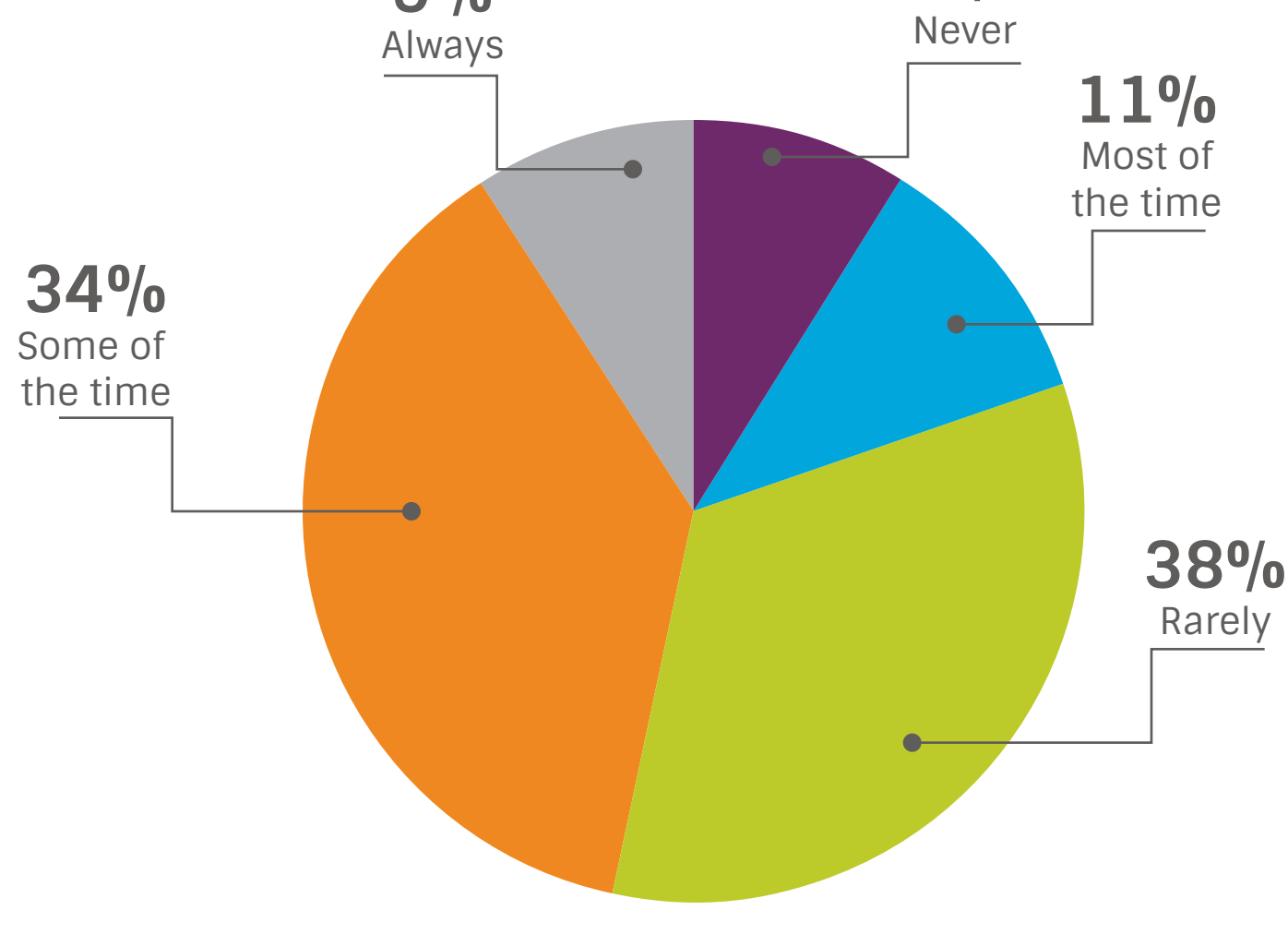


...BUT PROTECTING DATA IN THE CLOUD IS MORE DIFFICULT

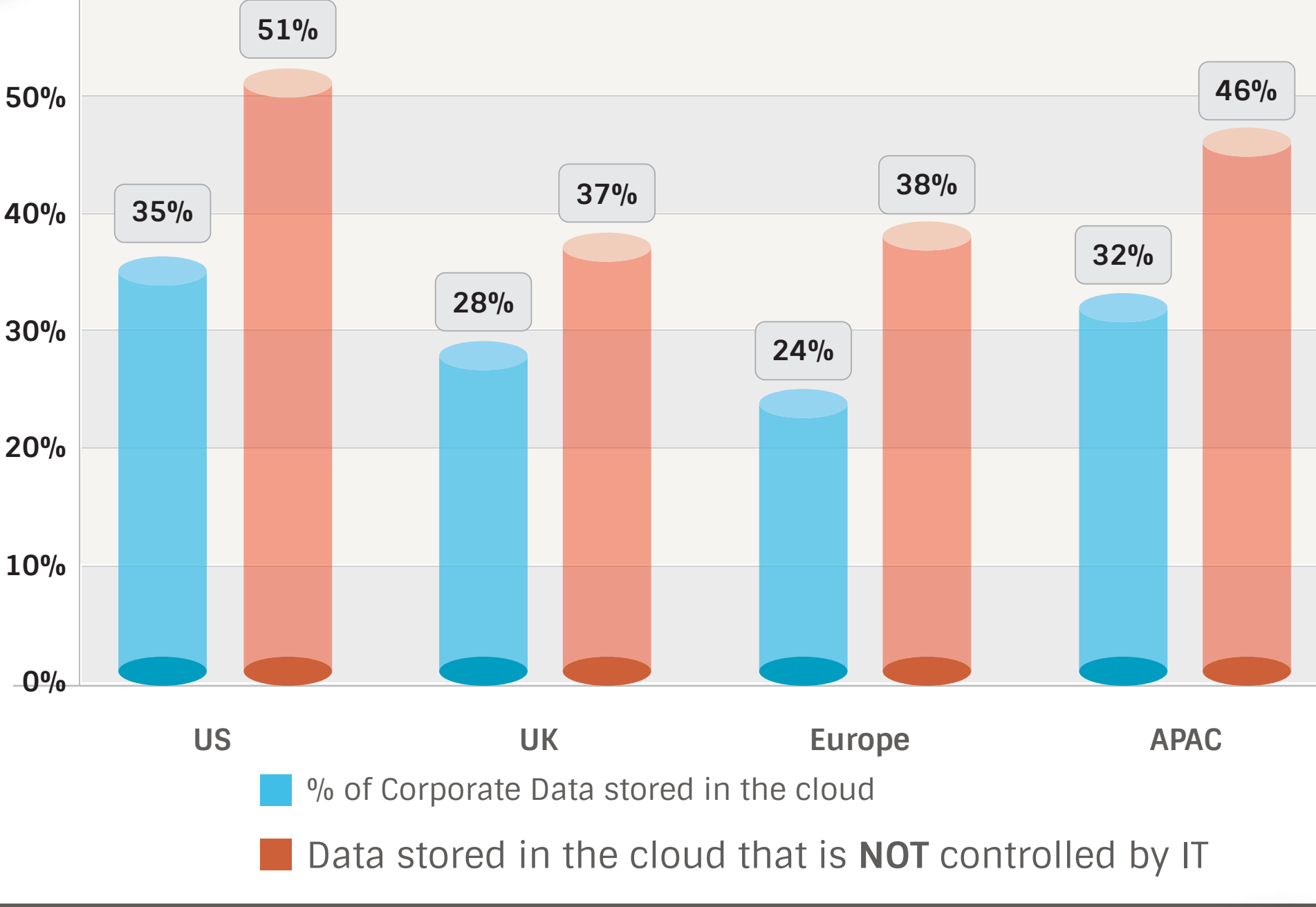


IT SECURITY IS OFTEN LEFT OUT OF DECISIONS ABOUT CLOUD SERVICES

How often is the IT security team involved in the decision making process about cloud resources?



CLOUD SECURITY IS STORMY BECAUSE OF SHADOW IT



DATA SECURITY IN THE CLOUD IS LACKING

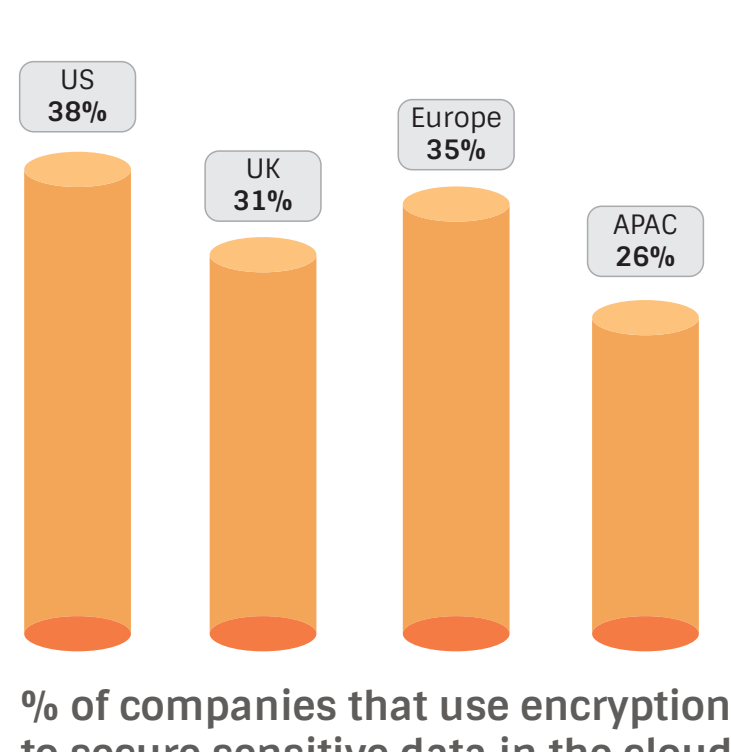
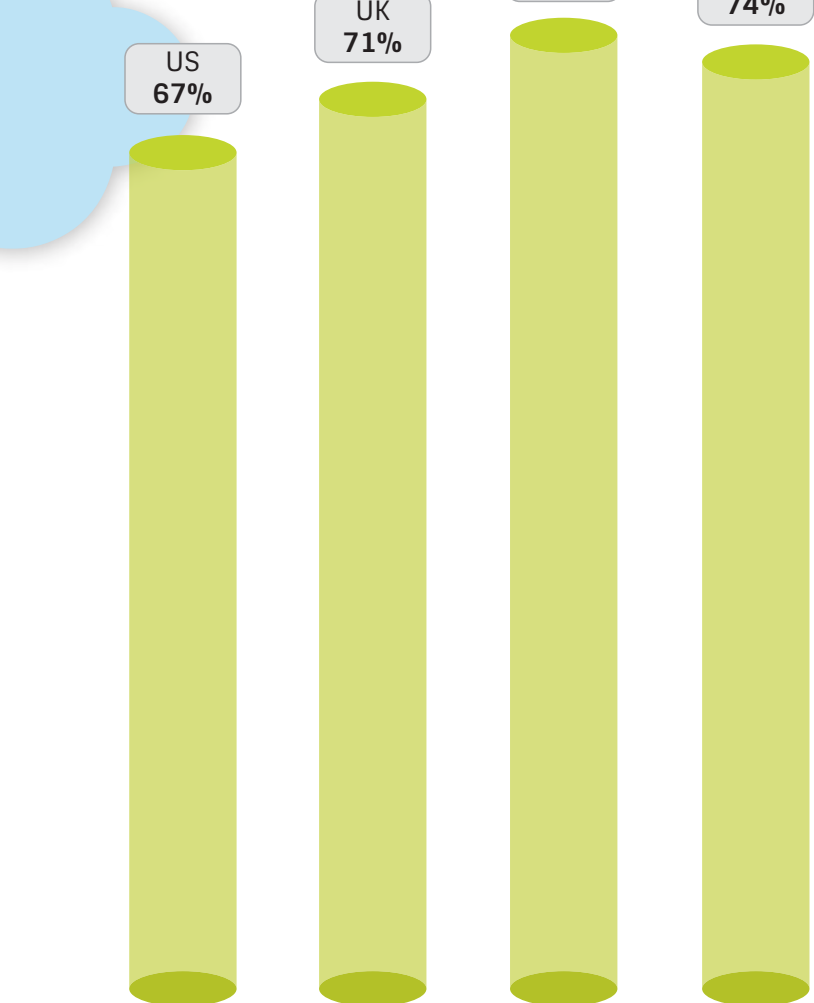
57% of companies are not proactive in managing compliance for privacy regulations for data in the cloud

57% of companies are not careful about sharing sensitive information in the cloud with third parties

Only 34% of companies have policies that require the use of security measures such as encryption as a condition to using cloud services

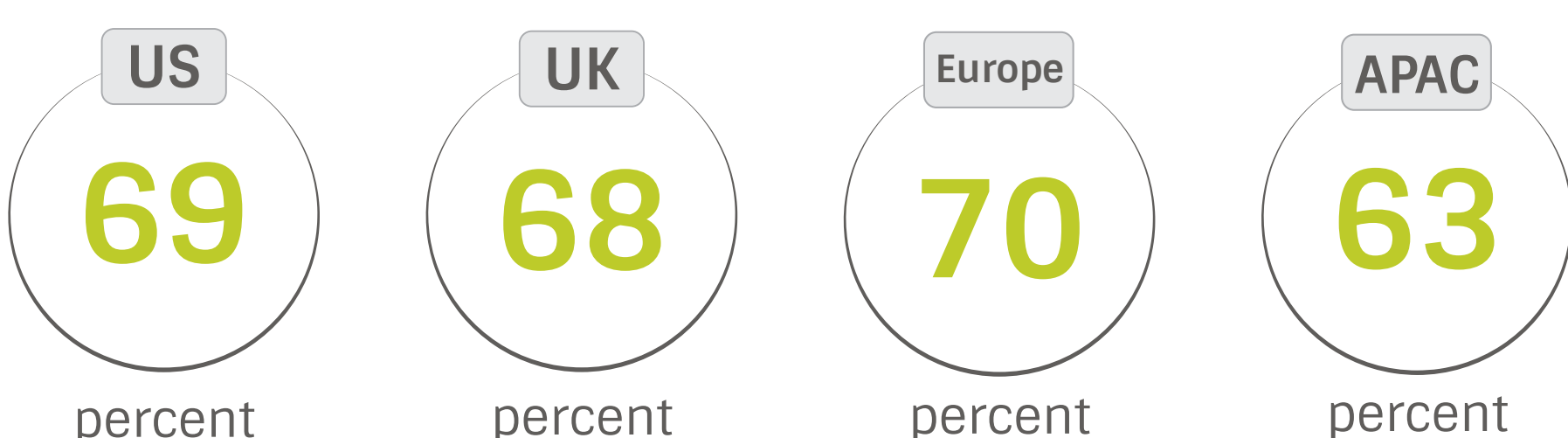
ENCRYPTION IS SEEN AS IMPORTANT ...

...BUT IS NOT WIDELY IMPLEMENTED IN THE CLOUD



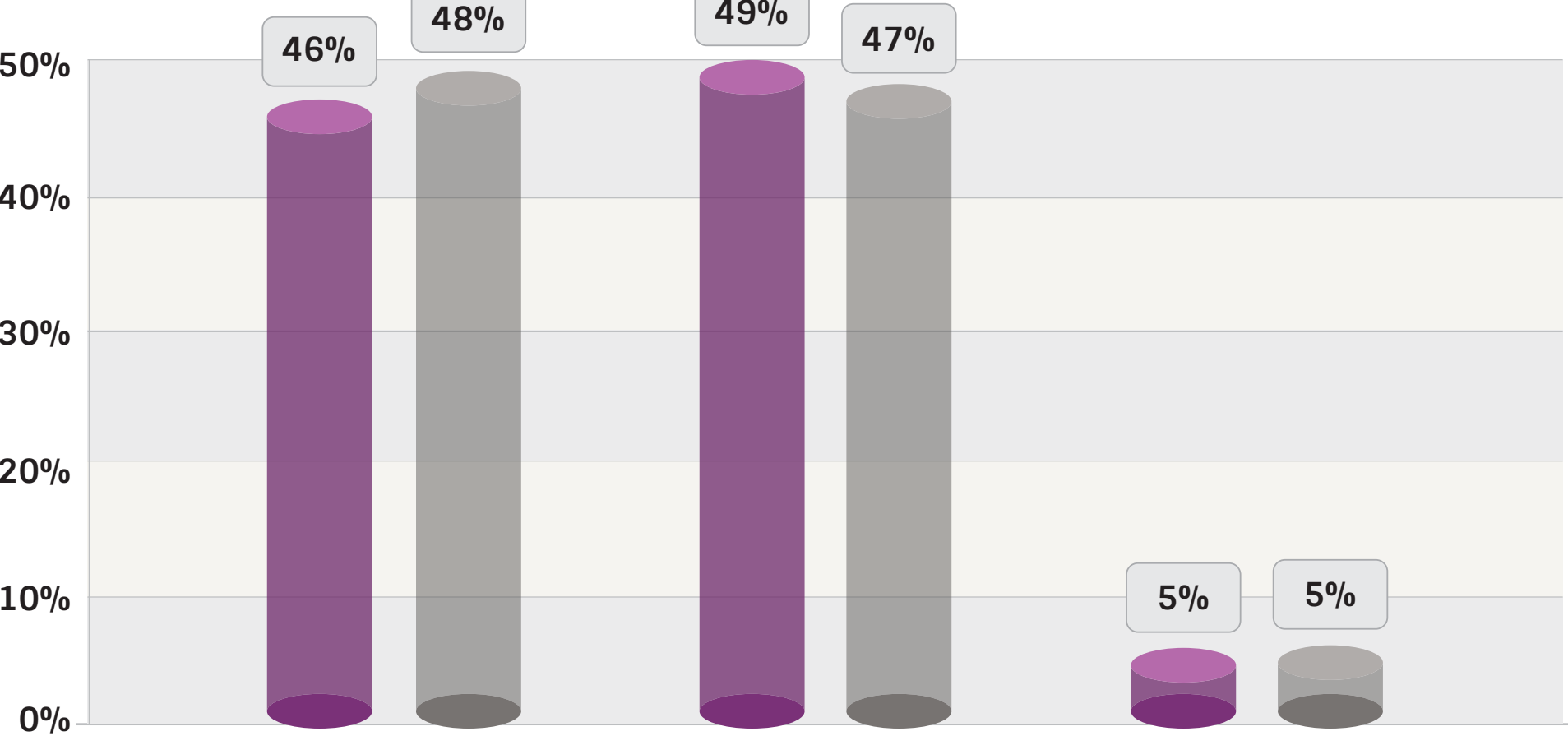
THE CLOUD ALSO COMPLICATES USER ACCESS CONTROLS

% of IT professionals say the management of identities is more difficult in the cloud



MOST COMPANIES HAVE NOT WIDELY IMPLEMENTED MULTI-FACTOR AUTHENTICATION

Use of multi-factor authentication for third-party access



FOR MORE INFORMATION, VISIT: WWW2.SAFENET-INC.COM/CLOUD-SECURITY-RESEARCH/