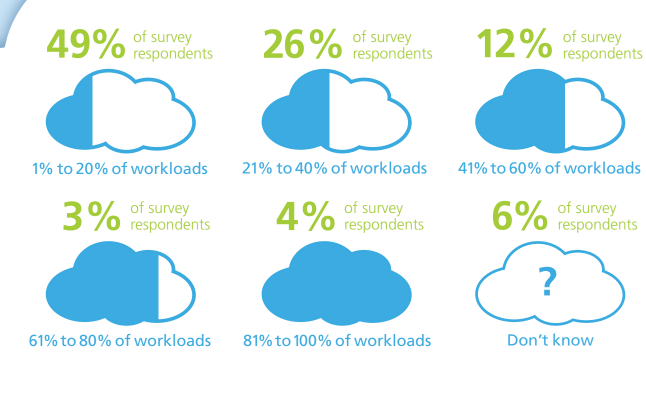
Cloud and Hybrid Environments:

The State of Security

HYBRID IS HERE AND NOW Organizations are embracing hybrid

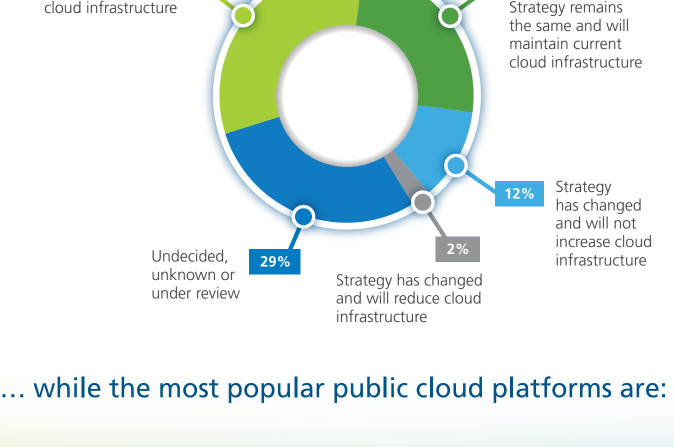
cloud as part of their enterprise infrastructure



32% Plan to increase

cloud usage over the next 12-18 months

...and most plan to increase or maintain their public



52%

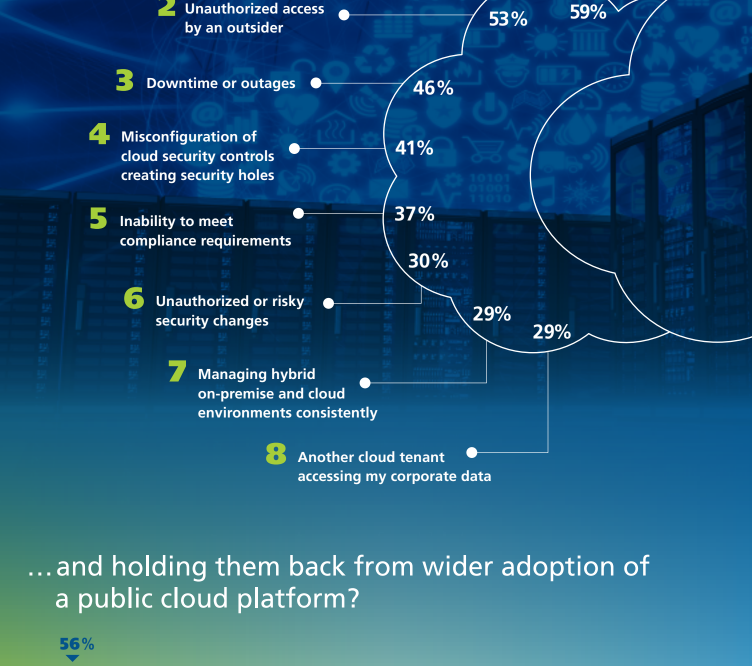
58%



What keeps organizations that are already running their workloads in the cloud up at night?

FRONT AND CENTER

Cyberattacks



Regulatory Complexity Visibility into Lack of Data loss Legal Integration concerns and compliance with the rest related to resources in expertise have any

of our IT

environment

31%

18%

migrating

applications

17%

the cloud

environment

16%

and/or staff

to manage

30%

Use cloud-

26%

Migration created

security holes

concerns

4%

Other

concerns

39%

leakage

risks

34%

requirements

re-establishing

the correct

application

migration

is challenging ...

43%

00000

are fragmented

Use an automation

traffic flows after

Find it tough to

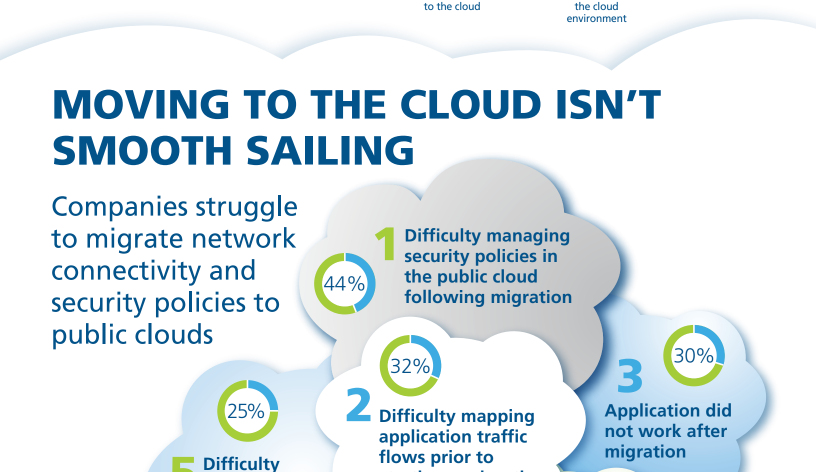
26%

demonstrate

compliance

And once there, managing security policies

32%



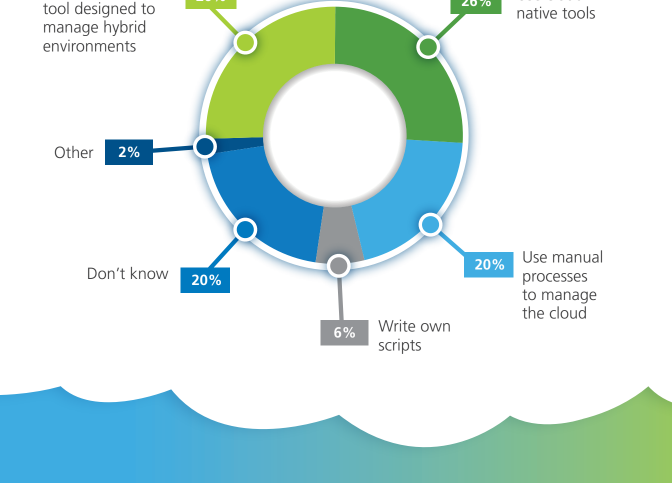
project

starting a migration

Lack visibility 63% Struggle to manage a 40% mixed estate of cloudinto security **●**Û○○○ in the cloud 00000 native, virtual and traditional firewalls **61**% Struggle to manage security **29**% Lack the staff policies consistently to manage security 00000 across the hybrid environment

environments

... in part because security management processes



Get unified visibility across the entire

hybrid environment

WHAT YOU NEED TO DO





Automate security policy management

