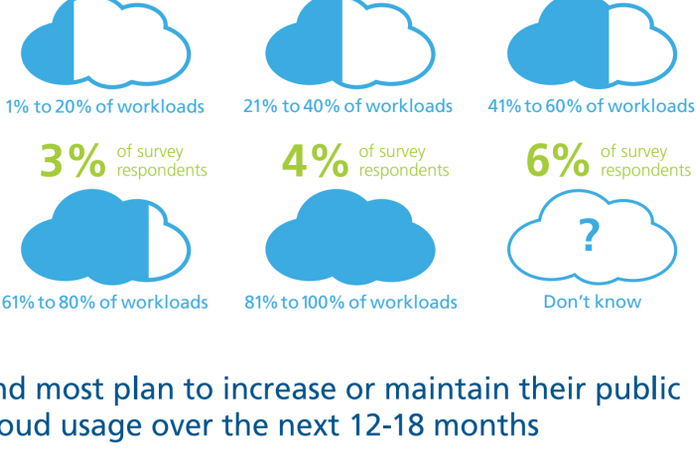


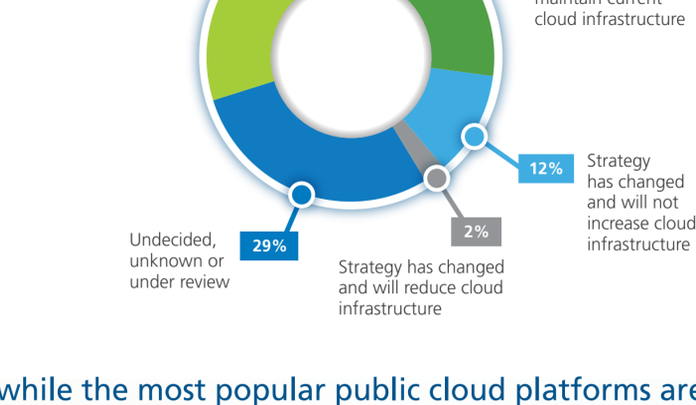
Cloud and Hybrid Environments: The State of Security

HYBRID IS HERE AND NOW

Organizations are embracing hybrid cloud as part of their enterprise infrastructure



...and most plan to increase or maintain their public cloud usage over the next 12-18 months

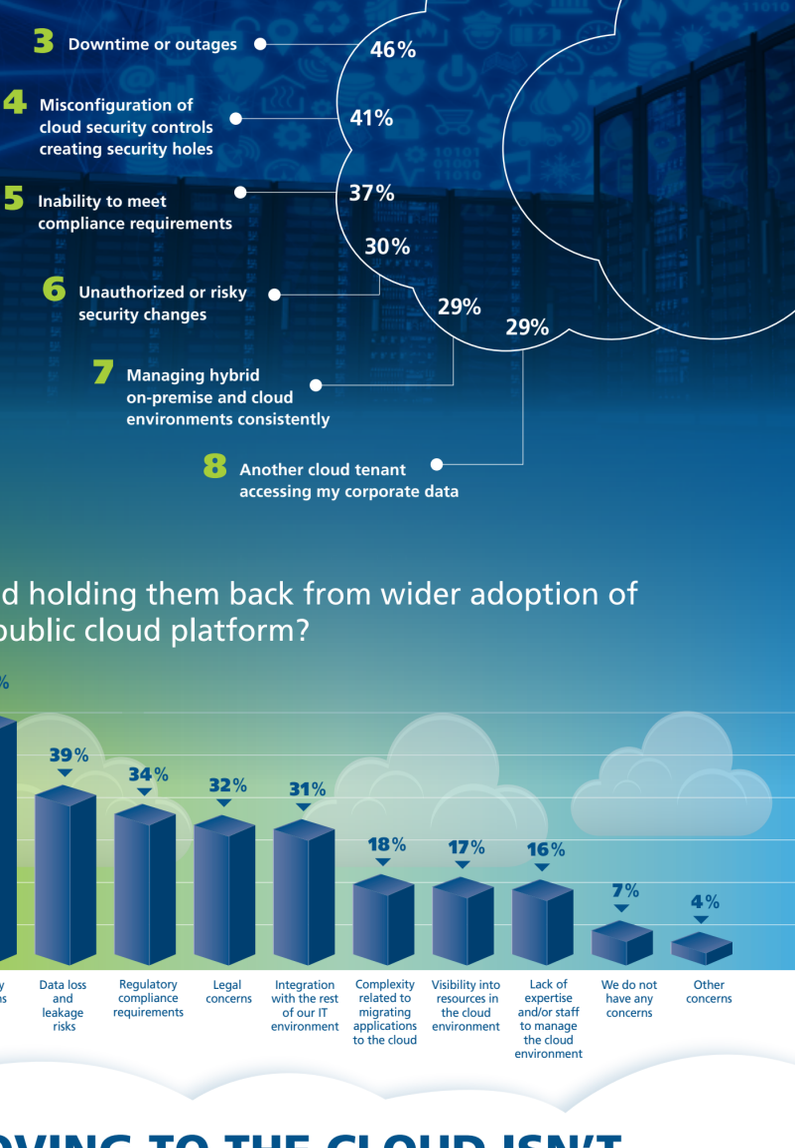


... while the most popular public cloud platforms are:

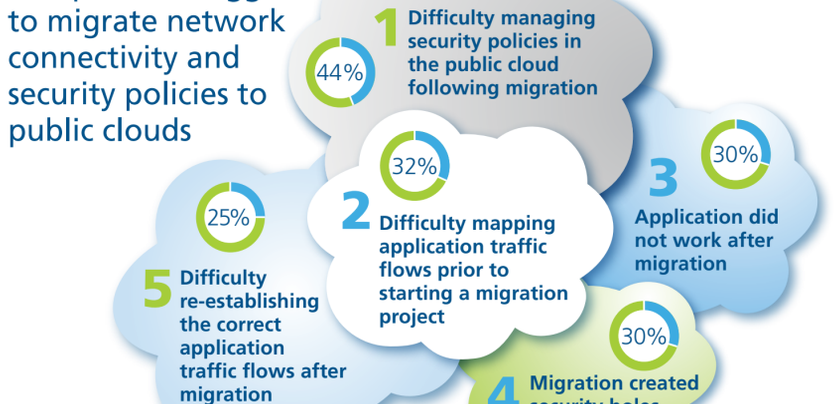


SECURITY CONCERNS ARE STILL FRONT AND CENTER

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



...and holding them back from wider adoption of a public cloud platform?

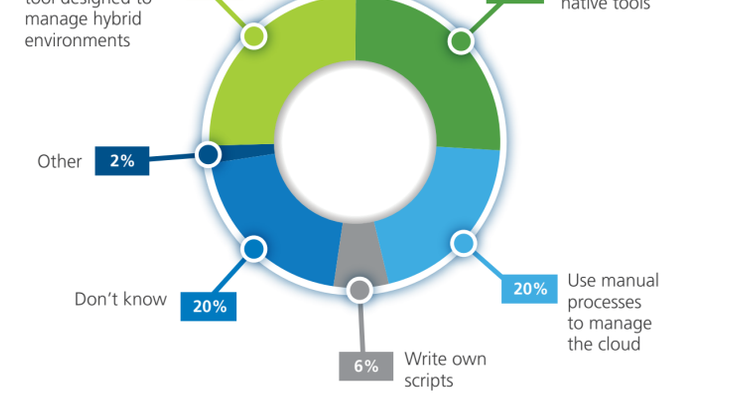


MOVING TO THE CLOUD ISN'T SMOOTH SAILING

Companies struggle to migrate network connectivity and security policies to public clouds



And once there, managing security policies is challenging ...



... in part because security management processes are fragmented



WHAT YOU NEED TO DO

- Get unified visibility across the entire hybrid environment
- Manage all on-prem and cloud security controls holistically, from a single console
- Automate security policy management processes
- Map application connectivity before you migrate to the cloud
- Identify applications impacted by cyberattacks for faster mitigation

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