

Command in the Cloud

Enterprise IT Professionals Reveal Top Challenges

According to the 11th Annual State of the Network Global Study, cloud has become the go-to vehicle for today's anytime, anywhere IT service delivery—yet visibility issues persist.

Discover what over 600 IT pros reveal about their own challenges, initiatives, and more.

Public Cloud Adoption Rates

The majority of enterprises have made the leap to cloud.



Top Reasons for Deploying to the Cloud

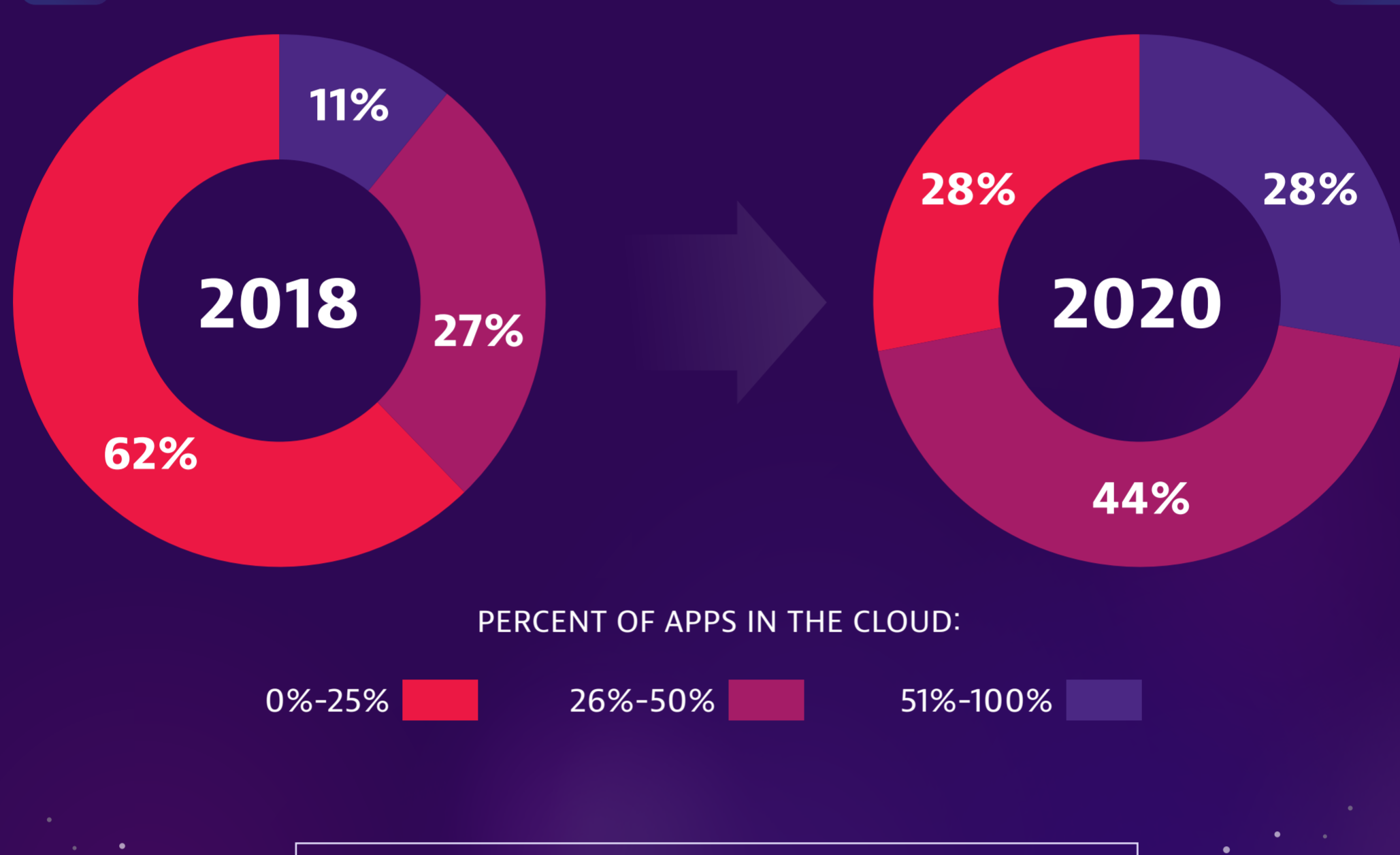
Improving IT agility and scalability

Improving service availability

Delivering services faster

Percent of Applications Running in the Cloud

By 2020, more enterprises plan to run a larger percentage of their apps in the cloud.



Top Cloud Service Providers

Google Cloud Platform Amazon web services Microsoft Azure

Challenges for Teams

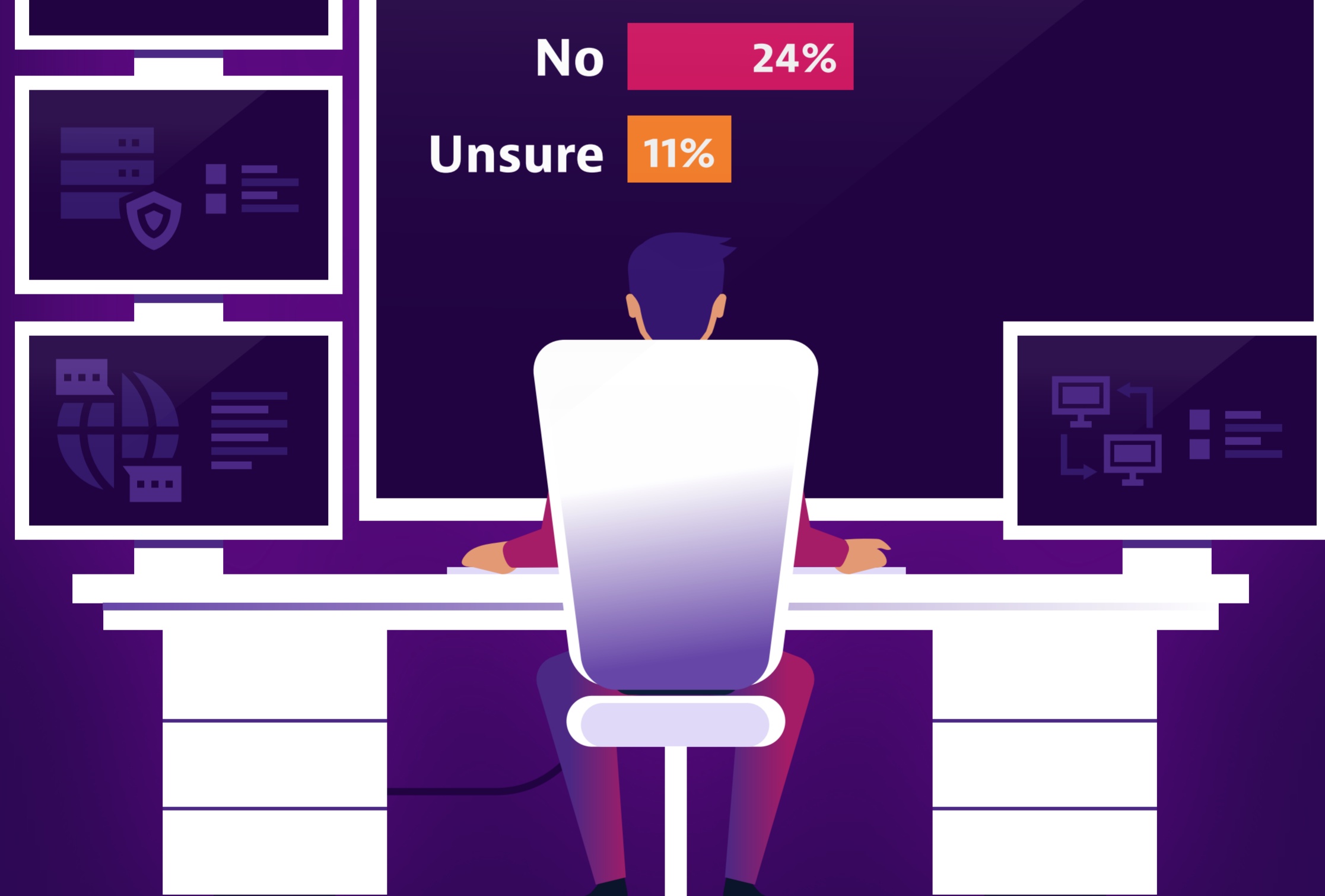
Deployment complexity

End-user experience

Loss of visibility and control

Cloud Responsibility

“Is your network team responsible for troubleshooting cloud issues?”



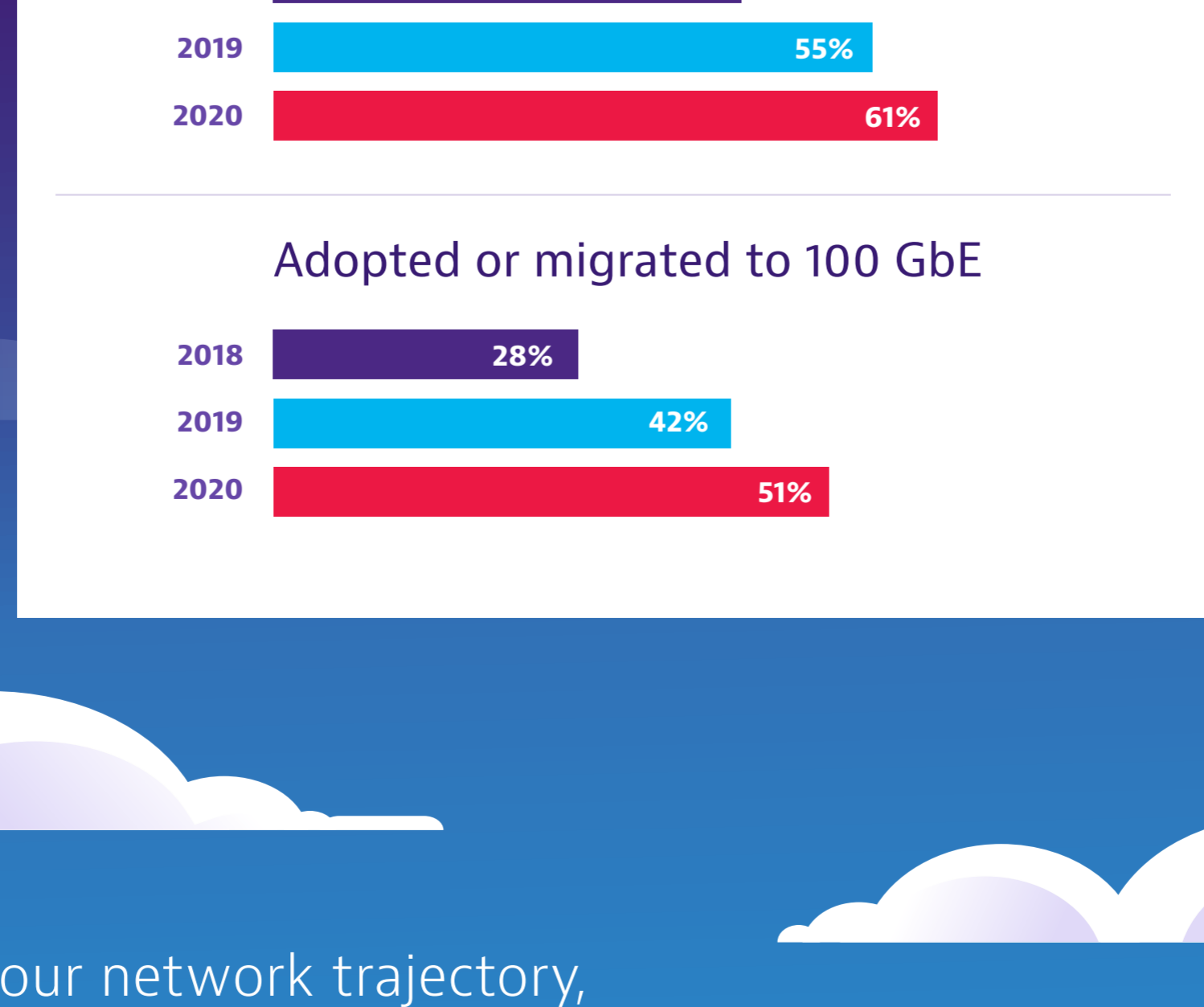
Light Years Away

Maintaining performance for remote users:

For 54% of enterprises, at least **1 in 4** users are accessing network or application services from a remote site like a home office, airport, or lunar module.

Accommodating Bandwidth Demands

Over half of those surveyed predicted bandwidth demand will grow by over 50% by 2020. Ten percent said it would grow by 150% or more.



Whatever your network trajectory, shoot for the stars with the latest insight and intelligence to fuel optimal performance.

To access the complete report of the 11th Annual State of the Network Study visit:

stateofthenetwork.com

