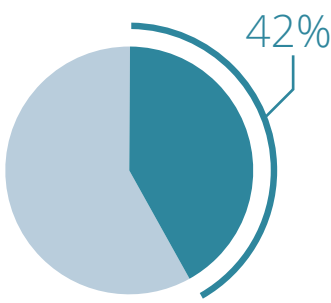
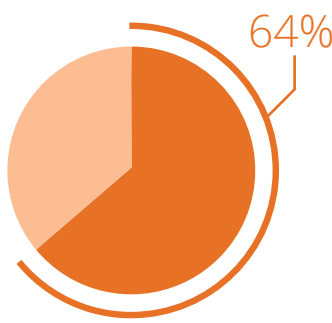


THE SHIFT OF IT INFRASTRUCTURE RESOURCES TO THE CLOUD ENVIRONMENT IS SIGNIFICANT, AND IT IS NOT SHOWING SIGNS OF SLOWING DOWN ANY TIME SOON.

SHIFTING INFRASTRUCTURE TO THE CLOUD



run mission-critical applications in the **public cloud**



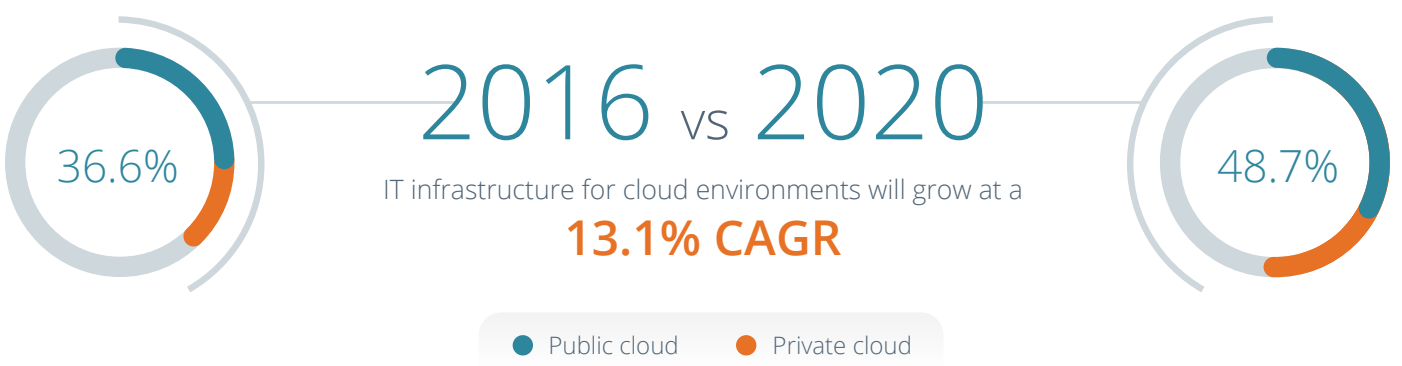
run mission-critical applications in the **private cloud**

Large companies are leading the way



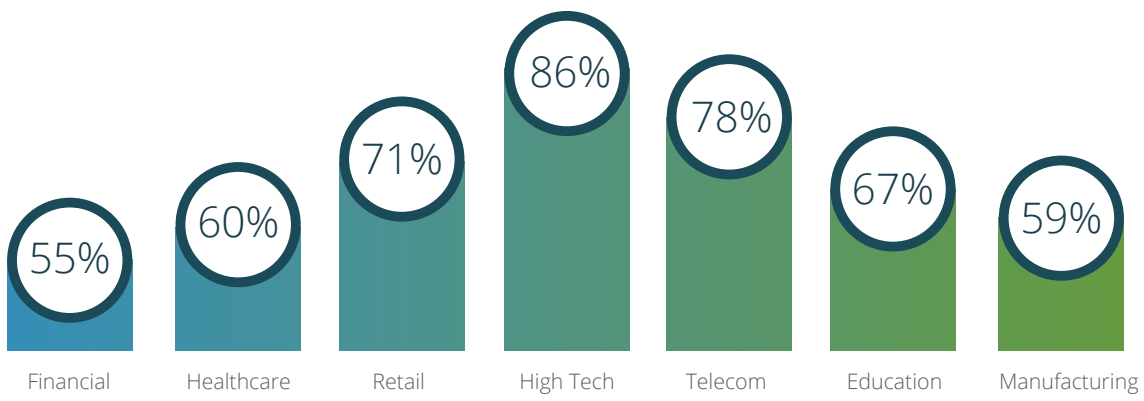
7 out of 10 companies with over 10,000 employees run some of their mission-critical systems in the **private cloud**

IT INFRASTRUCTURE SPENDING



WHICH INDUSTRIES LEAD THE WAY TO THE CLOUD?

PRIVATE CLOUD ADOPTION



CLOUD SYSTEMS ARE LESS RESILIENT

MISSING AVAILABILITY GOALS

Critical systems in the Private Cloud

45% vs **30%**

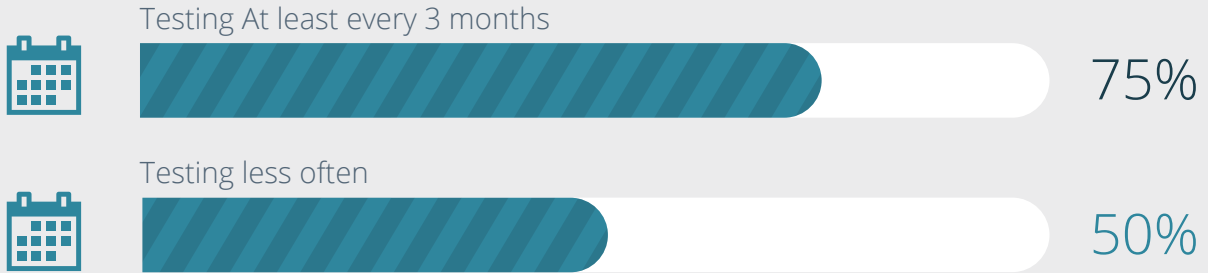
Almost half of the companies with cloud systems did not meet their goals

No critical systems in the Private Cloud

“Ensuring the availability of application and data that run on the private cloud is a very difficult task.”

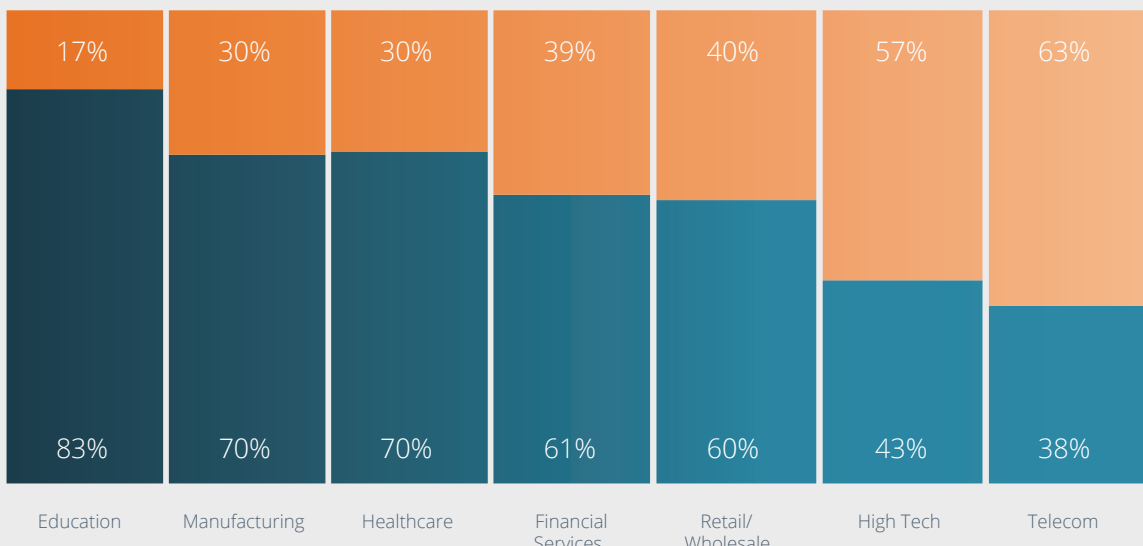
Jean S. Bozman
Research Vice President, IDC

MEETING AVAILABILITY GOALS



Frequent testing of cloud availability is essential to meeting goals

INDUSTRIES WITH HIGHER CLOUD ADOPTION LAG IN MEETING THEIR GOALS



■ Missed goal ■ Met goal

[VIEW FULL REPORT](#)