

96% of Healthcare organizations have adopted cloud services. IT is struggling to keep up.

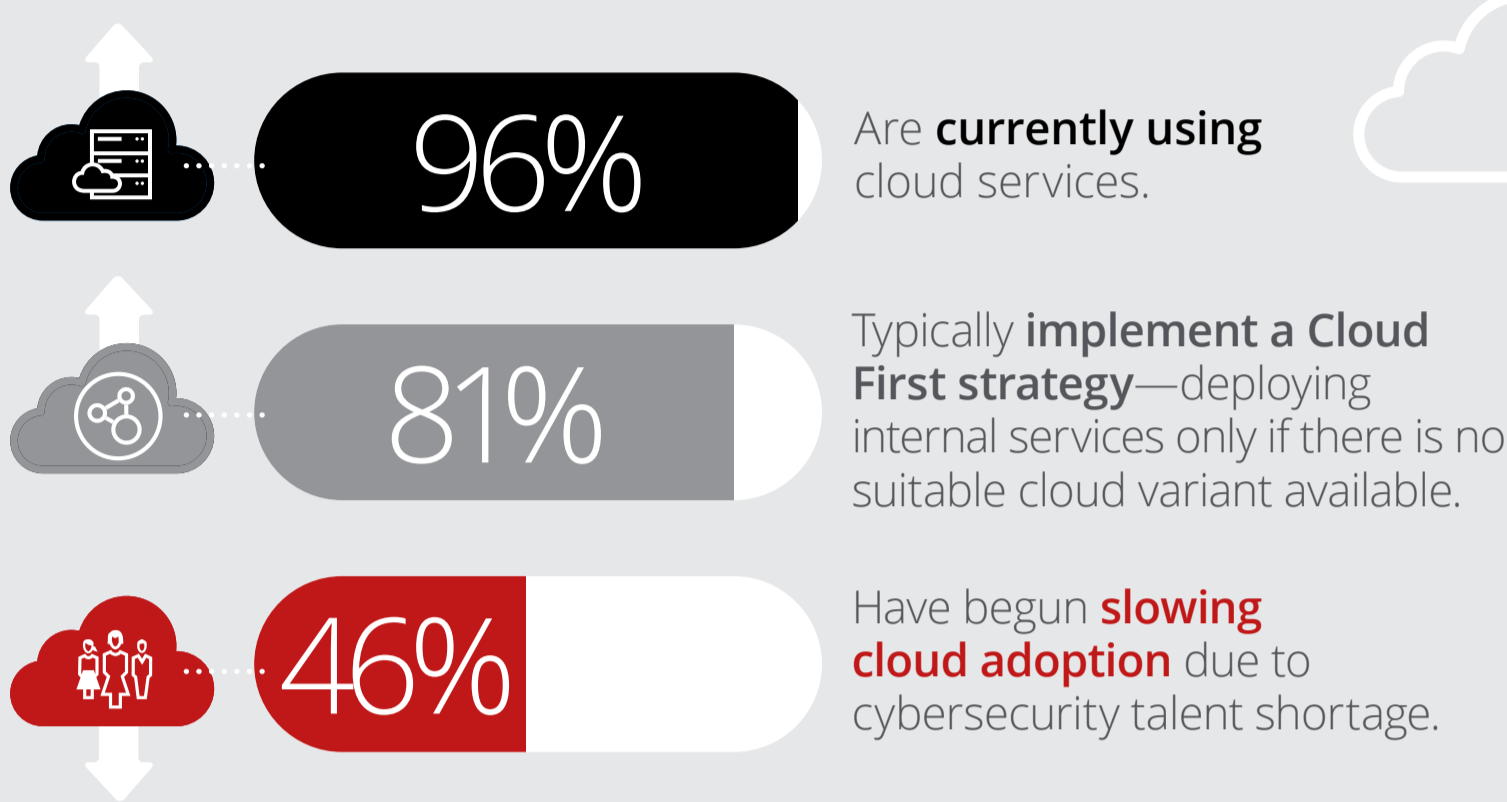
Are you?

Cloud adoption continues to grow. **So do concerns.**

Nearly 300 IT professionals in healthcare IT report that they are more likely to use SaaS services than other industries. Cloud solutions will account for 80% of their organizations' IT budgets within the next 15 months.

Healthcare organizations are taking to the cloud.

Few industries are embracing cloud services as much as healthcare. However, the talent shortage is weighing them down.



Trust in public cloud spurns SaaS adoption among healthcare organizations, increasing risk.

2 to 1

The ratio of those who trust public clouds to those who **distrust** them.

67%

Of healthcare organizations plan to increase their investment in **SaaS services**.



60%

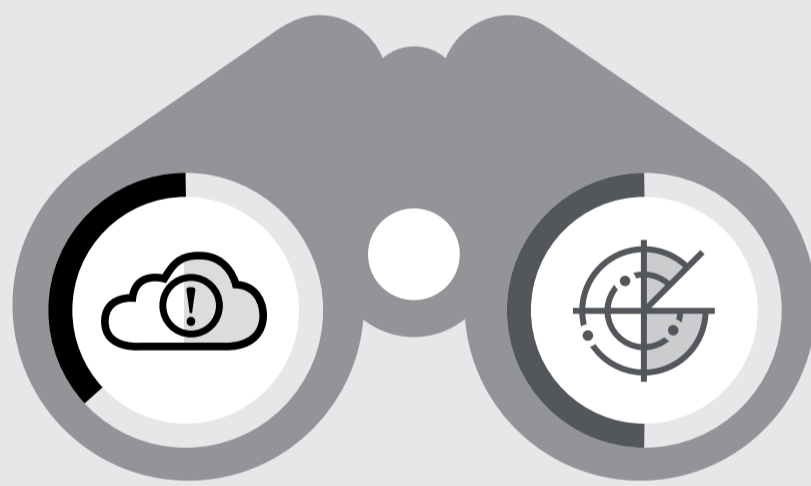
Are likely to **store sensitive patient data** in public clouds.

52%

Report **malware infections** from a SaaS application.

Not all healthcare cloud usage is sanctioned by IT, limiting visibility and control.

38% Cloud services commissioned **without IT involvement**.



50% Of this Shadow IT into which they **have visibility**.



63%

Healthcare organizations reporting that Shadow IT is **compromising their ability to keep the cloud secure**.



As more healthcare organizations embrace the cloud, it has become critical to mitigate risks, increase visibility, and implement controls using **integrated security solutions**.

To learn more, download the white paper

"Building Trust in a Cloudy Sky—Global Views from Healthcare Organizations."

www.mcafee.com/cloudsecurityreporthealthcare

