FLEXERA STATE OF THE CLOUD 2021

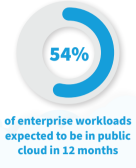
AWS: STRENGTH IN THE FACE OF CLOUDY SKIES

Cloud adoption was already strong before the COVID-19 pandemic, but many providers and cloud computing trends were shaken by the events of the past 18 months. How have AWS and other providers been impacted in the wake of this storm?

Enterprises embrace multi-cloud

Enterprises have almost entirely adopted multi-cloud strategies. While organizations are using multiple clouds, this doesn't necessarily mean individual applications are spanning clouds.







of applications are siloed on different clouds

COVID-19 has accelerated cloud plans and spend

Cloud plans and adoption have clearly shifted as a result of the pandemic. Some of this increase is a result of the extra capacity needed for current cloud-based applications to meet added demand as online usage grows.



90% of organizations said cloud usage is higher than initially planned

Providers like AWS are enjoying the rapid growth

AWS is now the second most used IT vendor, ahead of traditional vendors such as Oracle, SAP and IBM.*





of organizations are running significant workloads on AWS, the highest in 2021



of respondents use or plan to use AWS, the highest in 2021



expect to increase their AWS spend in the coming year*

*Flexera 2022 Tech Spend Pulse

NEXT STEPS

Get the full Flexera 2021 State of the Cloud report for more insights and strategies to navigate your cloud journey

DOWNLOAD NOW

ABOUT FLEXERA

Flexera delivers SaaS-based IT management solutions that enable enterprises to accelerate the return on their technology investments. We help organizations *inform their IT* with total visibility into complex hybrid ecosystems, so they can *transform their IT* by rightsizing across all platforms, reallocating spend, reducing risk and charting the most effective path to the cloud.

More than 50,000 customers subscribe to our technology value optimization solutions, delivered by 1,300+ passionate team members worldwide. To learn more, visit **flexera.com**