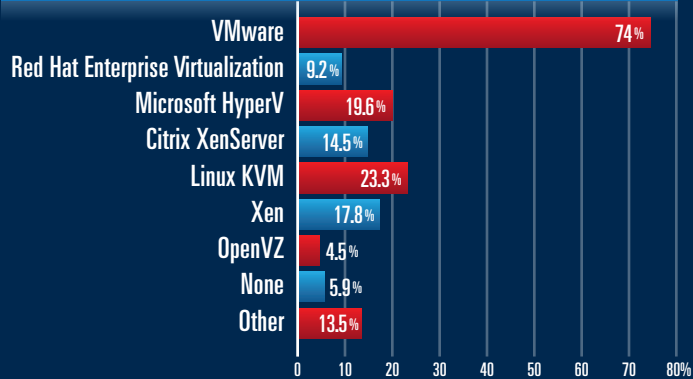
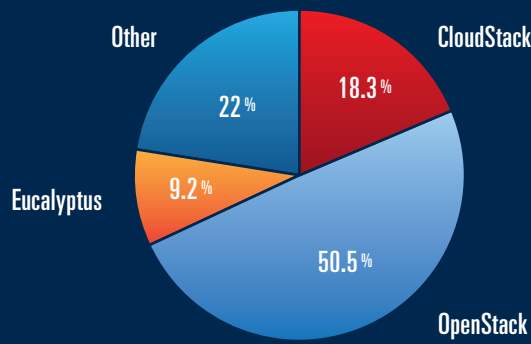


# THE STATE OF THE OPEN SOURCE CLOUD

Virtualization technologies currently used



Open source clouds deployed today



## OPENSTACK DOMINATES ADOPTION PLANS BUT CLOUDSTACK AND EUCALYPTUS IN THE HUNT

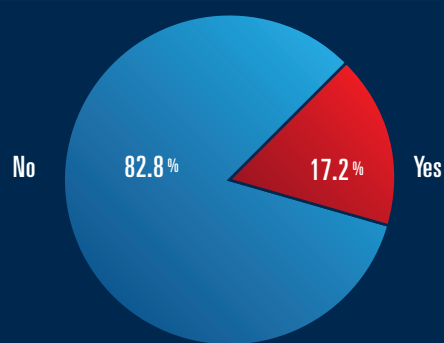
Of those considering deploying an open cloud 63.2% are looking at OpenStack, 47% are looking at CloudStack, and 23.5% are looking at Eucalyptus.

## MATURITY HAMPERS THE DEPLOYMENT OF OPEN CLOUDS

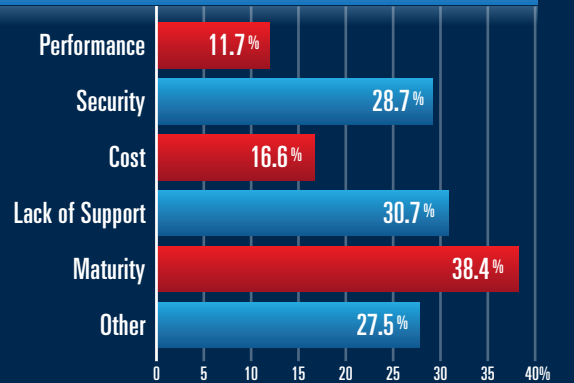
82.8% of respondents said they are not using an open cloud.

Maturity (38.4%), lack of support (30.7%), and security (28.7%) were most commonly selected as reasons why respondents are not using an open source cloud.

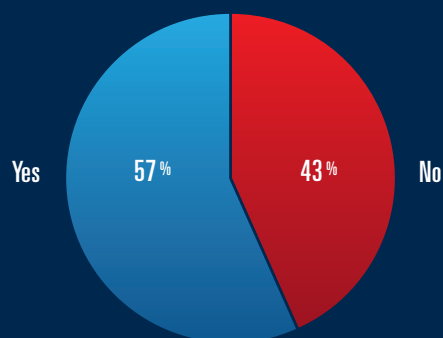
Current open source cloud implementations



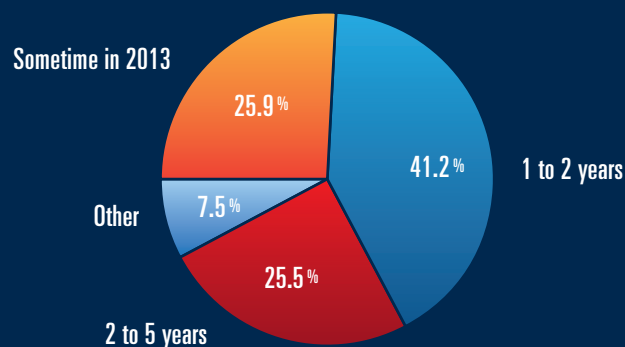
Reasons for not currently using an open source cloud



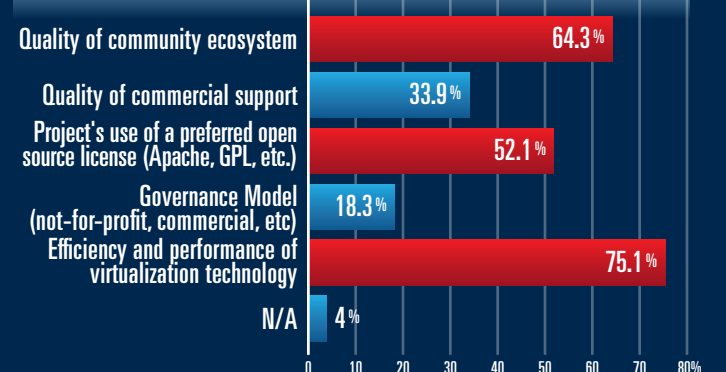
Thinking about deploying an open source cloud in the future



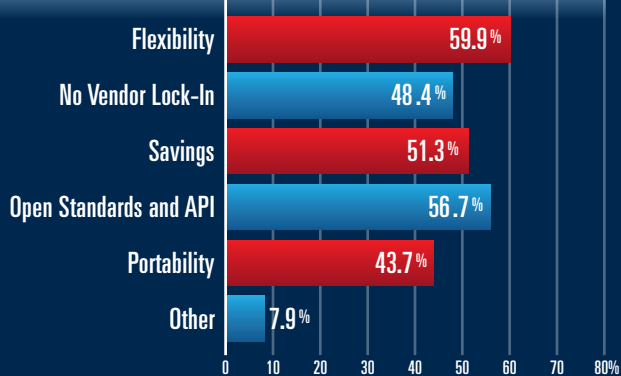
Timeframe for deploying an open source cloud



Aspects of an open source cloud solution that are most important



Decision drivers to migrate to an open source cloud

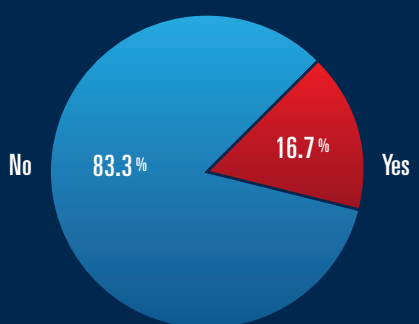


## OPEN CLOUD'S FUTURE IS BRIGHT

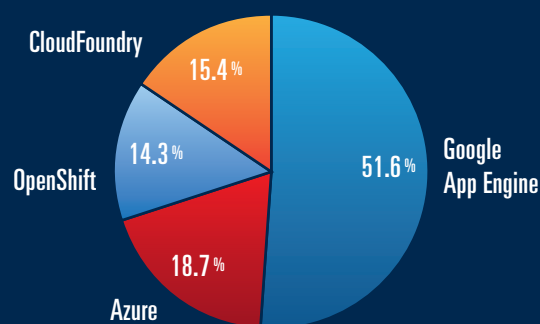
57% of respondents said they are thinking of deploying an open source cloud in the future, 41.2% of these expect to do so in 1 - 2 years.

The top 3 aspects of an open source cloud solution deemed most important by respondents include efficiency & performance of virtualization technology (75.1%), project's use of a preferred open source license (52.1%), and quality of community ecosystem (64.3%).

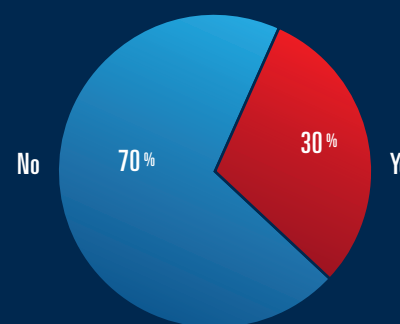
Currently using a Platform-as-a-Service (PaaS)



PaaS providers being used



Considering using a Platform-as-a-Service (PaaS)



PaaS providers being considered

