

# TOP 7 CLOUD NATIVE CHALLENGES

1

## Slow release cycles

Be willing to consistently accept change and learn from failures to adapt as needed.



2

## Outdated technologies

While you can never know which tools will outlast the others, open source tools can help you stay relevant in a world that's evolving so quickly and so often.



3

## Vendor lock-in

While hyperscale cloud providers offer platforms that are full of features and easy to adopt, they typically come at the cost of lock-in.



4

## Lack of technical expertise

With technologies evolving at a consistently fast pace, key positions are often difficult to fill.



5

## Security

DevSecOps integrates parts of security into DevOps pipelines, encouraging teams to bring security into the development phase.



6

## High operational costs

Cloud native infrastructures are complex entities that must be managed properly to scale cost-effectively.



7

## Communication

Cloud native concepts are difficult to communicate and understand, especially given the high paradox of choice.



[cloudops.com/blog/top-7-challenges-to-becoming-cloud-native/](https://cloudops.com/blog/top-7-challenges-to-becoming-cloud-native/)