TOP 7 CLOUD NATIVE CHALLENGES

Slow release cycles

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



Outdated technologies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.



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.



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.



<u>cloudops.com/blog/top-7-challenges-to-becoming-cloud-native/</u>



