

6 Strategies for

Migrating Applications to The Cloud





Choosing the Optimal Strategy

In 2022, 67% of all enterprise infrastructure is predicted to be Cloud-based.

Moving to the Cloud can be difficult, but it doesn't have to be. In some cases, you don'tneed to do that much to enjoy your first Cloud-related benefits.



Re-hosting

Moving your solution from on-premise hosting to the Cloud. Doesn't require architecture changes or coding. Yet, it doesn't offer full Cloud infrastructure benefits. As a result, it's not always optimal.

Re-platforming

Re-hosting with optimization.
It aims at adjusting your solution to be ready to deliver more Cloud related benefits.
However, re-platforming isn't about changing the core architecture of the application.





Moving your solution from on-premise hosting to the Cloud. Doesn't require architecture changes or coding. Yet, it doesn't offer full Cloud infrastructure benefits. As a result, it's not always optimal.

Re-architecting

Also called serverless. It may be a necessity ifyou need to improve your infrastructure to meet new requirements, optimize costs, or improve performance and quality with Cloud-native features.

Retiring

As much as 10% of enterprise IT portfolios are no longer useful. Getting rid of unused solutions can not only save money, but also direct the attention of your team to more important areas.

Retaining

Which means... doing nothing!

Sometimes your organization may not be ready to migrate. You should only migrate if it makes sense from the business perspective.



Consider Migrating to The Cloud Today

A few years back, the Cloud has been considered an advantage. However, today it's often a must.

Don't fall behind. Prepare an inventory of your IT portfolio and analyze which parts woulddeliver the most benefits if migrated.

Learn more on xebia.com/contact-us

