

5 consequences of delaying your Mule 4 migration



01



Migration becomes an emergency:

What should have been a planned migration over many months will become a hasty scramble that increases the potential for errors, cost overruns, and operational disruptions.

You run out of time to migrate:

A technical upgrade for around 30 to 40 APIs will take 4 to 12 weeks, in addition to the internal testing time.



02

03



Technical debt builds up:

A delayed migration means more resource demand, which can economically disadvantage your organisation. You may also spend more time on maintenance and troubleshooting.

Opportunities for innovation diminish:

You have two options when migrating: 'lift and shift' or re-architect. The 'lift and shift' method will be fast, but it limits the available benefits and transfers existing issues from legacy tools into the new environment.



04

05



You delay new customer experiences:

Delaying a Mule 4 migration prevents your organisation from delivering innovative solutions to your customers sooner, putting you at a disadvantage against your competitors.

Keep reading for more information on these consequences and how to prevent them.