



Multiple approaches to Microsoft workload and application modernization

There are lots of different ways to approach your Microsoft workload. Take a look below at how you can improve and modernize your application.



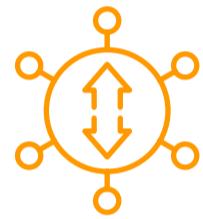
Rehost

This commonly used approach requires minimal code changes, making it the fastest way to modernize.



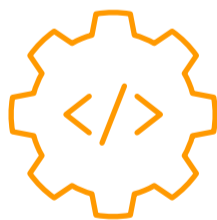
Re-platform

If you're looking to move and modernize web-based applications to a managed service, Re-platform is ideal as it is not a heavy lift. There's also an option to containerize the applications to optimize resource utilization for existing Microsoft workloads.



Refactor

Increase flexibility by moving away from monolithic application architectures and transitioning to microservices architectures. By bringing agility to the development and release cycle, your teams are free to innovate.



Rearchitect

This approach entails adopting event-driven and serverless architecture. As a result, infrastructure management tasks such as capacity provisioning and patching are handled by AWS – leaving you to focus on serving your customers.



Retool

Automating your development and operational lifecycles ultimately results in the faster, higher-quality delivery of new features.

[Learn more](#)