

Go Serverless on AWS



Traditionally, technical teams wrote some code, they hopefully tested it, and they then probably compiled and distributed it out to one or more trusty servers within their estate to run your business-critical workloads.

However, this approach can be laden with challenges: Does the latest version of your application suddenly require more resource than the last? Do you need to cater for sudden and unpredictable usage patterns, which make maintaining an environment with the ability to cope with peak demand cost ineffective? Are upgrades painful and time-consuming? Do you feel like you're forever adding disk space to cope with an ever-increasing volume of logs and data?

If any of these challenges are sound familiar, you'll start to understand why more and more organisations are now looking towards serverless computing to support their business-critical workloads and services.

Ubertas Consulting are an Advanced AWS Consulting Partner with a sole focus on Amazon Web Services; we have the breadth of knowledge and real-world industry experience to help you realise the benefits which serverless computing can bring to your business whilst improving the scalability and reliability of your workloads.

Benefits

Reduced Overheads

Reduce your operational overhead and complexity of managing servers and storage, giving your technical team more time to focus on delivering more value for your product

Inherently Scalable

Serverless technologies are inherently scalable, whilst only charging for what is consumed; this allows you to scale instantly to support fluctuations in demand

Reduced Time-To-Market

Repeatable deployment patterns and looser component coupling enable faster, smaller, isolated deployments which enable you to bring features to market quicker, and with less disruption.

What's on offer to you?

With our deep technical expertise, Ubertas Consulting can help you realise the benefits of going Serverless on AWS and provide practical expertise to get you there.



Review

An assessment of your current application landscape from a technical and business perspective to understand motivators and feasibility. Recommendations for transitioning your workloads to Serverless.



Plan

Pricing and technical options for running your workloads on Serverless, along with a recommended migration pathway to enable and accelerate your journey.



Build

An architectural representation of your application consuming serverless technologies on AWS in accordance with the AWS Well-Architected Framework covering security, performance, reliability, operations and cost efficiency.

To learn more about how Ubertas Consulting can help you realise the benefits of going Serverless on Amazon Web Services, please contact us directly at <https://ubertasconsulting.com/contact-us>