

Modernising AWS workloads with Versent

Cloud Adoption

Versent has extensive experience in modernising and managing workloads on AWS for customers.

We enable our customers to take advantage of the full benefits of AWS focusing on high performance, on-demand, elastic services at a lower cost. Our solutions ensure license flexibility while also ensuring future software currency.

As an AWS Premier Consulting Partner, Versent will work with your team to modernise and transform your workloads. We'll get you cloud-ready, shortening time to market, reducing costs, enabling innovation and bolstering security.

MODERNISE



Modernise your workloads by de-constructing monoliths to microservices by adopting modern computing technologies: containers, serverless and fit-for-purpose, AWS managed cloud-native database and storage services. Versent will help you select the right architecture and AWS services to meet your organisation's needs.

TRANSFORM



Take advantage of AWS native development and observability services to build, deploy and operate workloads using modern, managed DevSecOps tooling. Represent everything as code and automate the build, deployment, quality assurance, security and compliance phases of your software development lifecycle.

Modernise using AWS Native Services and re-platform into containers

Versent will work with your team to package and deploy your legacy workloads into AWS container platforms (ECS, EKS or Fargate). Re-platforming requires minimal code changes and yields many benefits including improved utilisation, shorter build and release cycles, and portability. Containers provide a consistent, immutable and portable representation of your workload. Re-platforming offers a pathway to platform independence, ensuring your workloads can run reliably in hybrid and multi-cloud environments.

JAVA MODERNISATION ON AWS



Versent uses Java for our customers' mission-critical applications. But, many customers are still running these applications on legacy stacks because they don't have the resources or expertise to modernise without compromising daily operations.

Versent can help by modernising your Java applications into AWS native services quickly and securely. Our techniques leave your mission-critical applications uninterrupted while your business smoothly transitions to modern cloud based architectures.

.NET MODERNISATION ON AWS



.NET has long been the de-facto standard for developing Windows workloads, and with the advent of .NET Core, it's increasingly chosen for a variety of cross-platform workloads.

Versent can modernise your organisation's .NET workloads through re-platforming into containers or re-factoring into AWS native services. We'll port workloads to .NET Core, delivering improved performance, portability, and reduced licensing costs.

Want to learn more about modernising your aws workloads?

Reach out to our expert team and find out how Versent can help you achieve your goals:
versent.com.au