

Accelerate large, complex modernization projects with AWS
Transform, Agentic Al and Version 1

Pharma and Life Sciences organizations are more than ever wanting to improve agility and increase efficiencies to improve their business outcomes in a competitive marketplace. To achieve these aims, they want to increase the power of their digital services, knowing benefits of improved system integration, acceleration of product development and harnessed application of AI.

Legacy code and infrastructure are key blockers to agility, product development and to continued compliance within a complex regulatory landscape. In addition, this technical debt presents significant technical challenges to maintain an effective security posture and integrate with modern systems to maximise the value of aggregated data. Therefore, acceleration of initiatives to provide solutions has become strategically important.

Version 1's expertise within this sector and AWS is a catalyst for change with AWS Transform. Powered by specially trained AI agents, Transform delivers modernization of code and infrastructure at scale and speed. Legacy assets can be automatically discovered, analyzed and transformed reducing manual effort by up to 70%. Taking AWS Transform's outputs, we can use our AWS experience to design and deploy complete well-architected, AWS-native solutions to deliver rapid, complete, end-to-end modernization and migration projects.

In summary, Version 1 offers accelerated modernized and migrated legacy workloads, with zero-downtime to de-risk technical debt and take advantage of cost-efficient, scalable, resilient and agile AWS-native workloads.

Compliance and Data Sovereignty

Version 1 understands the needs of Pharma and Life Sciences workloads to adhere to requirements from domestic and regional regulatory bodies and the need to hold autonomy over data, security and resiliency, backed by AWS' Digital Sovereignty Pledge.

Excellence at migration

Version 1 has extensive experience delivering 1000s of migrated mission-critical workloads for enterprise-level clients. These have directly contributed to strategic outcomes for our customers helping them reduce cost and risk, while delivering business benefits and opportunities to grow, scale and adapt to change.

AWS Transform

Version 1 offers expertise in AWS Transform, harnessing agentic AI, its capabilities surfaced through a real-time, collaborative natural language interface. End-to-end migration of workloads can be simultaneously started, controlled and tracked to monitor progress.

Common scenarios:

- Migration of VMWare workloads to secure AWS-native compute and network services
- Porting of legacy Windows-based .NET apps to Linux-based cross-platform .NET
- Transform large, complex legacy mainframe COBOL-based workloads

Modernized legacy .NET and VMWare workloads: In parallel, accelerate by up to 4x processes of discovery, dependency mapping and refactoring to upgrade Windows-based .NET code to latest versions of cross-platform .NET. Reduce operating system licensing and operating costs by as much as 40%. Modernized .NET applications conform to quality and performance standards, demonstrating use of security best-practices

For your existing VMWare workloads, benefit from significant time-savings when discovering, analyzing, planning, testing and re-hosting workloads in AWS, without compromising accuracy or quality. Manual efforts can be reduced by up to 80%. Retain control over scheduling, migration waves and compute and network configuration choices.

Control all AWS Transform activities and Alagents through a single web-based experience.

Realise benefits of migrated workloads:

Improve the observability of your workloads' health and the visibility of your security and compliance posture with AWS services postmigration. See improved transaction processing speeds and demonstrate reduce time-to-market for migrated digital products, alongside reduced operating costs.

Award Winning Excellence: As a Premier AWS Consulting Partner, we are proud recipients of the AWS Collaboration Partner of the Year and Migration Partner of the Year. We are recognised by ISG as a leader in the AWS Ecosystem Report and also double winners at the Digital Revolution Awards 2025 including Excellence in Al.







Discover and Analyze

Discover your existing code and infrastructure assets, analyzing candidates for modernization



Modernize

Use Agentic AI to rapidly transform outdated applications to modern workloads capable of running natively in AWS



Deploy and operate

Migrate or deploy AWS infrastructure or modernized code to deliver secure, scalable, performant workloads.

AWS Premier Tier Services Partner

- DevOps Services Competency
- Migration Services Competency
- Oracle Services Competency
- Managed Service Provider
- Migration Acceleration Program (MAP)
- 700 Cloud & DevOps Platform Engineers
- 800+ AWS Certification and Accreditations

Our engagement goes beyond just modernization or migration.

It extends to journeying with you as you take advantage of technical capabilities. We can help you realise organizational benefits and new opportunities for growth and change, operating securely and with compliance to financial regulations.









