

SAP CLOUD MIGRATIONS Don't just lift and shift

Cloud Business Benefits

While the economics of moving to the cloud are clear, intelligent enterprises are leveraging the cloud to:

Increase Agility	 Allow functional teams to build and refresh test systems securely Automate infrastructure, with reduced time to deploy Self-service capabilities for IT and business
Optimize Performance	 Auto-scaling for performance in hyperscale environment Disaster recovery, high availability and redundancy Snapshots and rollback capabilities
Lower Costs	 Reduce operations costs via automation Pay-as-you-go for compute, storage and networks Ability to scale in off hours for Dev/Test and DR Servers
Exploit new technologies	 Connect cloud services (machine learning, computer vision etc) Adopt advanced digital capabilities Security logging, Data access control

Common cloud use cases

USE CASE	OVERVIEW	BENEFITS
Proof of concepts	 Test latest SAP solutions e.g. S/4HANA Build safe sandboxes for experimentation Fast start of projects with minimal delays 	Fast, agile, low cost
Hardware end-of-life	Migrate to Opex modelProvide scalable architecture including demand spikes	Cost, agility, autoscaling, uptime
SAP [®] upgrades	Create parallel landscapes for upgrade activitiesNo additional hardware procurement required	No capital costs for hardware, flexibility
Non-production SAP landscape	Move all non-production SAP systems to cloud and automate system and data provision capabilities	Agility, cost, DevOps
All-in	Move all SAP systems to cloud provider, and transition internal IT to cloud operations or outsource to a specialist provider.	Agility, cost, speed, autoscaling, uptime

Why consider EPI-USE Labs as your cloud partner?

Landscape and Cost Optimization

Unlike other cloud providers that just "lift and shift" your SAP systems, EPI-USE Labs offers SAP-certified tools that don't just re-host your SAP systems, but optimize and rationalize your SAP landscape to drive additional value.

DON'T JUST LIFT AND SHIFT

Our certified services team specializes in extracting the right data and migrating it rapidly, using our powerful Data Sync Manager™ product suite. This functionality allows customers to carve out appropriate parts of their SAP system by:

- Enterprise slicing select only the organizational components that are relevant, such as company code
- Time slicing select only a time interval of data to migrate

Security is embedded in our solutions

Not only can we optimize your SAP landscapes, we can also scramble and protect development and test systems, allowing you to:

- Comply with privacy legislation
- Reduce the risk of data leakage

Security is embedded in our solutions

Not only can we optimize your SAP landscapes, we can also scramble and protect development and test systems, allowing you to:

- Comply with privacy legislation
- Reduce the risk of data leakage

Intelligent analysis

We analyze your SAP systems and offer an automated assessment to help you make the right transformation choices for your cloud and upgrade journey.

Cloud success stories

Cloud Migration: Global oil and gas multinational

- Migration of entire on-premise SAP Production landscape to AWS
- Lean, secure non-production systems built using Data Sync Manager
- Augmentation of customer team

S/4HANA conversion: Purdue University, USA

- POC on AWS using sliced, scrambled copy of Production built using Data Sync Manager
- Conversion of on-premise to private cloud-hosted S/4HANA
- Periodic Refresh-as-a-Service (RaaS)
- Monitoring and visibility by Unified Platform and Basis skillset

Landscape transformation: Manufacturing company

- S/4HANA conversion and Company Code Carve-Out
- Unicode Migration & Conversion to Business Suite on HANA
- Periodic Refresh-as-a-Service (RaaS)
- Monitoring and visibility by Unified Platform and Basis skillset

SAP[®] Certified Integration with SAP S/4HANA*

