

SAP FAST+ Migration with Delphix and AWS

Achieve Digital Transformation for your SAP Environments



D E L P H I X

aws  competency

Delphix is an Amazon Partner Network (APN) Advanced Technology Partner.

Industry Trends

The time to migrate SAP to the cloud is now. Running SAP environments on AWS is helping businesses achieve cost savings by 30% or more while enabling increased agility and greater innovation capability along the way. Delphix can help you streamline and accelerate SAP migration whether your goal is to lift-and-shift existing ERP implementations, build new SAP HANA-based applications, consolidate regional SAP landscapes, and more. Many of the world's most complex businesses are already enjoying the reliability and feasibility of running SAP on AWS.

Challenges

- **Complex data migration:** SAP is mission-critical and deeply integrated in your other systems, requiring businesses to seek a reliable, streamlined migration solution
- **Data privacy & security:** With new regulations such as GDPR, it is imperative for businesses to effectively secure sensitive data across their SAP landscapes
- **Extensive testing requirements:** SAP migrations often require iterative testing and go-live rehearsals that can go beyond project timelines

Benefits

SAP applications are critical to your business. FAST+ migration with Delphix helps you confidently migrate them to AWS 50% faster.



Simplified Migration

The Delphix Dynamic Data Platform collects data from SAP systems and effortlessly replicates that data to AWS without disrupting your ongoing operations



Go Live with Confidence

Rapidly provision flexible, space-efficient SAP environments to ensure that cloud-based applications are thoroughly tested



Increased Security and Compliance

Automatically mask sensitive SAP data to increase security of your cloud environment and ensure compliance with regulations

Customer Ready Solutions

Discover scalable and secure solutions that will empower you to achieve your business needs with Amazon Web Services (AWS) and AWS Partner Network (APN) Partners that have attained AWS Competency designations. Customer ready solutions are based on architectures validated by AWS, include a combination of AWS services and APN Partner technologies, can be deployed quickly with solution accelerators like AWS Quick Starts, and feature optional consulting offerings provided by APN Partners, to accelerate your cloud transformation.

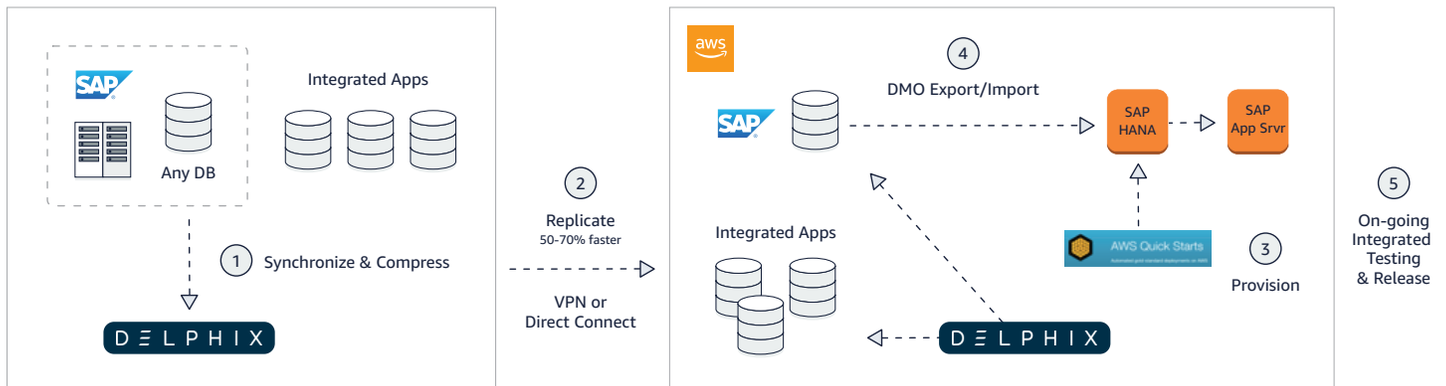
[Visit here for more information.](#)

Solution Overview

FAST+ Migration with Delphix streamlines the path to AWS

AWS offers FAST+ to streamline and accelerate the process of migrating SAP applications and data. This approach lets teams easily move terabytes of SAP data to AWS, then provision flexible, virtual SAP environments in just minutes.

With FAST+, businesses non-disruptively collect data from SAP applications, securely and efficiently replicate SAP data to AWS, then quickly spin up virtual SAP environments for testing and go-live rehearsal.



- Non-disruptively collect and compress SAP production data
- Replicate a full data load to AWS and upload incremental changes for refreshes
- Provision virtual data copies for migration testing
- Convert data model using SAP Database Migration Option (SAP DMO) tool (Optional - for SAP HANA migration)
- Use virtual data copies with the ability to bookmark/rewind data for ongoing development and testing

Getting Started

Delphix is an APN Advanced Technology Partner with Migration competency. In addition to powering the FAST+ Migration offering, Delphix's data platform is available in the AWS Marketplace for "plug-and-play" proof of value projects or annual subscriptions.

[Visit the AWS Solution Space to learn more.](#)

Platform for Cloud Migration – Accelerating and De-Risking your Cloud Journey

Delphix + AWS = Safer, Faster Movement to the Cloud

Unlock the Power of Cloud



About AWS: For 10 years, Amazon Web Services has been the world's most comprehensive and broadly adopted cloud platform. AWS offers over 100 services for compute, storage, databases, analytics, mobile, Internet of Things (IoT) and enterprise applications from 49 Availability Zones (AZs) across 18 geographic regions in the United States, Canada, Europe, Asia, Australia and South America. AWS services are trusted by more than a million active customers around the world – including the fastest growing startups, largest enterprises, and leading government agencies – to power their infrastructure, make them more agile, and lower costs. To learn more about AWS, visit <http://aws.amazon.com>.