

AWS FOR MIGRATION

Setting the Stage for a Successful SAP on AWS Migration

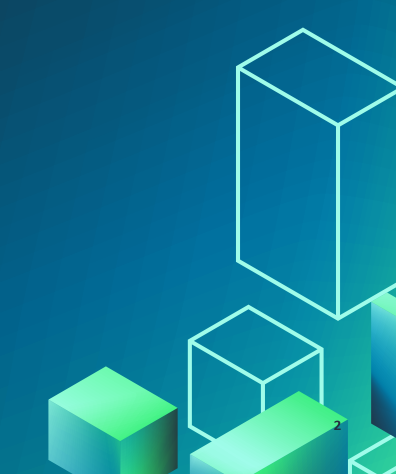
How effective preparation shortens the migration timeline, reduces the resource burden, and minimizes disruption

In collaboration with



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Introduction

For thousands of companies all over the world, SAP has been an integral and critical part of their business for years. Many of these companies are now using the cloud to transform their SAP workloads and dramatically reimagine their business. Modernizing SAP opens a whole new realm of possibilities. By migrating your SAP landscape to Amazon Web Services (AWS), you can drive new levels of efficiency and innovation. And you can do it with a solution that is the right fit for your enterprise. All around the globe, SAP customers are transforming traditional onpremises and legacy SAP workflows on AWS to get more from their SAP investments and future proof their businesses. Although these transformation journeys differ, the needs of each are being met by solutions from AWS and AWS Partners, like **Syntax**.





Navigating new territory

A decision to move your SAP landscape to the cloud brings you one step closer to taking advantage of the agility, flexibility, and reliability that the cloud has to offer. But how to actually make the transition to the cloud is unfamiliar territory. You're familiar with AWS, and perhaps you've even identified it as your hyperscaler of choice, but what's the next step?

Organizations want to adopt the cloud and consume what the cloud has to offer, but moving to and managing the cloud is new territory for them, hence their hesitation," observes Ricardo Casanovas, VP, SAP Products and Innovation at Syntax. Adding to the challenge, in-house talent shortages are slowing digital transformation timelines. In a new report, <u>Innovation Reality Check: A crisis of overconfidence in IT</u>, 45 percent of respondents indicated that they don't have the talent to migrate to a public cloud.

And just because you might have had experience with a data center migration, migrating SAP to the cloud is altogether different. For example, a data center migration usually works with extensive infrastructure for SAP environments, whereas you grow as you need to in the cloud. Similarly, with a data center migration, procurement is managed as a single action, whereas in the cloud, it is created when required because idle resources translate into costs.

"SAP on AWS articulates through four main pillars: Security, Innovation, Maintaining Control, and Increased Flexibility."

Mario de Felipe
 Global Director for SAP on AWS
 Advisory Services, Syntax





Cloud is the foundation for business agility and responsiveness

"Even if an organization relies on someone else to execute the move, they still need to know how to manage whatever they consume going forward," adds Mario. New skillsets are called for to leverage new functionalities and monitor the cloud, including the cost controls required to maintain a lower total cost of ownership (TCO). Running SAP on AWS can have a significant positive impact on overall TCO, which is realized by implementing new processes for governance and management of the SAP infrastructure running on AWS and by leveraging specific third-party tools that optimize SAP deployments on AWS.

A shift to cloud computing is emblematic of a more significant organizational change, away from centralized IT and operational/functional silos toward a data-driven, digital enterprise. You can't expect to work in the same ways you have in the past, so that also becomes a critical component of an enterprise's planning process.

AWS track record Security 3rd party validation Compliance frameworks Cloud native services Innovation AI, ML, IoT Purpose built infrastructure Cost control Maintaining control Cost savings Scalability **Tooling BYOL Increased** flexibility Time to value Flexible migration

Digital Transformation

Legacy enterprise IT

Focused on:

- Automation of business
- Operations and **Functional Silos**
- Legacy Business Models
- Irregular Periodic Changes
- Emphasis on Service Delivery
- · Centralized IT



Data center







IT as overhead



Silos

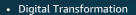




Process - driven



Focused on:





- Digital Business Models
- · Systems of Engagement
- Continuous Innovation and Adoption
- Emphasis on **Digital Experiences**
- Decentralized IT



Digital enterprise

Cloud



Agile + Devops



IT for revenue



Ecosystem



Data-driven



Change process

Agility • Scalability • Flexibility • Reliability • Cost Efficiency • Value Creation



Rushing into migration mode

Alternatively, suppose you charge blindly into a cloud migration. In that case, you're setting yourself up for a much longer timeline than expected, which is more costly and ultimately weakens your credibility within your organization. Instead, you want to minimize the surprises, uncover the unknowns, and appropriately scope the project well before a migration.

Here are just a few of the unknowns that can throw an SAP on AWS migration off course:

- Can all of the elements you want to move to the cloud actually be migrated?
 Some legacy solutions, for example, simply cannot be moved.
- Is the operating system (O/S) that you expect to use manageable in the cloud?
- Will the migration require re-platforming?
- How can you avoid creating a more complex infrastructure than is required?
- How do you properly scope what's needed? Suppose your infrastructure
 needs to be more extensive than initially thought. In that case, you're looking
 at a longer-than-planned migration—which means that you are paying for
 servers that are running for a longer period before go-live, not to mention the
 human resources that you're now tying up for an even longer period of time.



With so much at stake, having a structured approach and an experienced advisor to prepare for an SAP migration to the cloud reduces fear of the unknown and confusion over where to start, bringing much needed definition and order to the next steps.



A structured process precedes, smooths migration

Before rushing into an SAP on AWS migration, there is a pre-requisite process of discovery, readiness assessment, and planning that needs to take place, separate from the migration itself. We break it down into its three components to prepare an organization for a smooth cloud transition.



Discovery

The discovery process is focused on establishing a high-level scope of both the challenge ahead and the cloud solution itself. A trusted advisor can spearhead the process, bringing all responsible parties from your organization together in order to:

- · Establish goals and objectives
- · Review existing software and hardware infrastructure
- · Identify cloud hosting requirements

This detailed analysis of your current ERP landscape, migration needs, and cloud operational requirements is necessary to identify the optimal hosting strategy. The emerging blueprint for deploying into the cloud should establish what can and cannot be accomplished with cloud services so that everyone is on the same page.



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Readiness assessment

With an understanding of the high-level scope of what's ahead, how will you know when you're ready to take on a migration? It's time to dig into the details of all the software, hardware, and networking on-premises and in the cloud, as it exists today, as well as defining the "to be" state.

Assessing the current state of your system starts with looking at existing servers and all of the logical connections, including adjacent workloads. Identifying servers is critical because many systems have "ghost servers" –hardware missing official documentation.

You'll also need to document which ERP applications are in use. And because SAP doesn't live alone, that includes looking at standalones or applications that have a significant interface with your SAP landscape, such as content management systems (CMS), frontends, tax solutions, analytical landscapes such as APOS, middleware like SEEBURGER or MuleSoft, manufacturing execution systems (MES), and product lifecycle management (PLM) systems like Teamcenter. While some related applications may be included in the migration to the cloud, others will have to remain on premises. Identifying which is which will be critical to designing a workable cloud solution.

To help establish what the "future state" of your system will look like, AWS provides a Well-Architected Framework for designing a cloud infrastructure, which an experienced partner will incorporate to leverage SAP best practices on AWS as part of your design. It would help if you came away from this assessment phase with an understanding of the technical details of moving your applications to the cloud and account strategies and operational models to take advantage of all the cloud has to offer.



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Readiness planning

How will you get from where you are today to where you want to be while keeping costs in check and mitigating the risks of migrating to the cloud? This is where prudent planning comes into play. The how" will include creating the accounts, instances, databases, and other critical components of a cloud system. You will also need a readiness plan around how to move your on-premises information to the cloud platform. These details will then allow for a cost estimate of the migration itself.

Choosing a trusted advisor

In selecting a trusted partner to lead this process, look for an advisor who demonstrates a thorough understanding of how SAP and adjacent workloads operate in the cloud. Your advisor should be wellversed in identifying and overcoming the inherent challenges of an SAP migration. Choosing an advisor with an AWS Premier Consulting Partner accreditation and a demonstrated competency in migrating SAP landscapes to the cloud will put you in the best position to secure an AWS sponsorship to minimize costs.



The final planning component is the operational model that provides for parallel systems to accommodate a switchover from on-premises to the cloud.





The upside of preparation

Whether it takes a month or a quarter to prepare, following a structured process of discovery, assessment, and planning gives you the knowledge you need to move forward with an SAP migration to AWS confidently. All parties will have a common understanding of what to expect. You will know the resources that are required. And you will have already identified details such as which applications can be bundled together, which ones can be migrated early on because they don't contain transactional data, and which applications require an upgrade as part of the migration process—thus simplifying the handoff to the migration team.

Once you establish a migration date, you will know that it's a real starting point, with informed timelines that can better deliver on expectations.

Learn more about Syntax Cloud Migration Advisory Services >

Or contact marketing@Syntax.com to plan a discovery session for your organization >

About Syntax

Syntax is a Premier AWS Partner with the SAP and Migration competencies that provides comprehensive technology solution to businesses of all sizes with over 800 customers trusting Syntax with their IT services and ERP needs. Today, Syntax is a leading Managed Cloud Provider for Mission Critical Enterprise Applications. Syntax has undisputed strength to implement and manage ERP deployments (SAP and Oracle) in a secure, resilient, private, public or hybrid cloud. With strong technical and functional consulting services and worldclass monitoring and automation, Syntax serves corporations across a diverse range of industries and markets.

In collaboration with





- SAP Services Competency
- Managed Service Provider
- DevOps Services Competency
- Oracle Services Competency
- Migration Services Competency
- L1 MSSP Services Competency
- Well-Architected Partner Program
- AWS Microsoft Workloads Services Competency