AIX Cloud Migration Guide
Rehosting Your AIX Applications in Skytap Cloud
# Table of Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>Introduction</td>
</tr>
<tr>
<td>04</td>
<td>Migration Goals - What's Driving Your Move?</td>
</tr>
<tr>
<td>04</td>
<td>Assessing Your AIX Workloads</td>
</tr>
<tr>
<td>06</td>
<td>Evaluating Migration Methods</td>
</tr>
<tr>
<td>07</td>
<td>Making the Move</td>
</tr>
<tr>
<td>09</td>
<td>Conclusion</td>
</tr>
</tbody>
</table>
Introduction

The adoption of cloud of has become so prevalent today, it is an assumed part of enterprise IT strategy. What’s not usually clear is how enterprises will apply cloud computing and infrastructure models to existing applications that are responsible for core business functionality.

The majority of Fortune 500 companies, along with many other enterprises, are currently running business critical applications on AIX and IBM Power Systems. For these businesses, incorporating AIX workloads into an enterprise cloud strategy can present significant challenges, most notably the lack of support for these workloads from typical cloud infrastructure providers.

Skytap Cloud is the only public cloud that offers support for AIX workloads alongside traditional applications running on x86 architectures. This guide details the considerations involved and best practices for migrating your AIX workloads to Skytap Cloud.

Cloud Myth #1 - We Can’t Move AIX to the Cloud

Skytap Cloud is the first and only public cloud offering support for AIX workloads. Most cloud providers only support new applications or cloud-native development, and hosting providers only provide limited, single instances of AIX. Skytap Cloud is different: it’s designed to support your enterprise’s traditional applications, including those running on x86 architectures, without refactoring or rearchitecting them.
Migration Goals - What’s Driving Your Move?

Your migration strategy, including your destination cloud, should support your organizational objectives. At Skytap Cloud, we see enterprise initiatives fall into four general groups:

1. Cloud-First Initiative: For organizations whose primary goal is to go all-in in the cloud, performing an accurate assessment of the enterprise application portfolio is critical to the organization’s success. Traditional applications, like AIX, are often overlooked because they are not supported by typical public clouds. Skytap Cloud supports AIX applications natively, enabling their inclusion in an overall cloud-first strategy.

2. Datacenter Consolidation or Cost Reduction: Lengthy rewrites can quickly eat up the expected cost savings of datacenter consolidations. Skytap Cloud makes it possible to migrate AIX applications without refactoring or rewriting them, accelerating the migration journey and decreasing migration costs and resources. Skytap Cloud also provides IT teams with increased visibility and control over resource utilization and costs including role-based access and granular quota management.

3. Improvements to Business Agility: Lack of access to production-ready development and test resources is the one of the biggest barriers to agile development. Skytap Cloud’s unique, environments-first approach to infrastructure provides teams with instant, self-service access to complete application environments that are maintained and governed by IT.

4. Modernization or Digital Transformation: Many enterprises view cloud migration as the first step in a broader modernization journey. Skytap Cloud enables enterprises to introduce cloud-native functionality incrementally, so organizations maximize the ROI on existing investments and modernize at their own pace.

Assessing Your AIX Workloads

The first step in your migration is to evaluate your existing AIX workloads and identify their requirements. Your organization will need to perform its own assessment that is inclusive of any business-specific considerations, however the list below provides a good basis for beginning your evaluation:
<table>
<thead>
<tr>
<th>Consideration Category</th>
<th>Consideration Type</th>
<th>Skytap Cloud Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-Demand Capacity</td>
<td>Always-On</td>
<td>Industry standard SLA and simple, predictable monthly billing</td>
</tr>
<tr>
<td></td>
<td>Bursting</td>
<td>Enterprises who need the capacity to scale quickly to meet seasonal or irregular demand benefit from the ability to burst usage without incurring exorbitant penalties</td>
</tr>
<tr>
<td></td>
<td>Variable</td>
<td>Payment options are provided for teams who need to smooth out the costs associated with erratic or unpredictable workloads</td>
</tr>
<tr>
<td>Cloud Deployment and Workload Requirements</td>
<td>Multi-tenant or single-tenant</td>
<td>Choose between public or private global datacenter regions</td>
</tr>
<tr>
<td></td>
<td>Datacenter regions</td>
<td>Ten global datacenter regions with the ability to spin up regions on-demand</td>
</tr>
<tr>
<td></td>
<td>Scale</td>
<td>Scale up to 12 CPUs and 256 GB of memory or scale out by adding multiple VMs/LPARs to the same Skytap Cloud environment</td>
</tr>
<tr>
<td></td>
<td>Networking</td>
<td>Unique support for complex layer 2 and layer 3 networking</td>
</tr>
<tr>
<td></td>
<td>External Dependencies</td>
<td>High-speed VPN connections to on-premises datacenters or other clouds</td>
</tr>
<tr>
<td></td>
<td>Hardware Configurations</td>
<td>Skytap Cloud operates IBM POWER8 hardware in its datacenter regions</td>
</tr>
<tr>
<td></td>
<td>OS Configurations</td>
<td>Skytap Cloud currently supports AIX 7.1 and 7.2 and is actively exploring support for AIX 5.3 and 6.1.</td>
</tr>
<tr>
<td>Workload Sizing and Capacity</td>
<td>Sizing</td>
<td>Skytap Cloud will work with you to collect the CPU, memory, and storage requirements for each LPAR</td>
</tr>
<tr>
<td></td>
<td>Capacity</td>
<td>When sizing your workloads, Skytap Cloud will work with you to translate your existing requirements to capacity requirements in Skytap Cloud. Enterprises normally experience a significant reduction in concurrently running LPARs using Skytap Cloud infrastructure compared to existing infrastructure, eliminating idle resources and over-provisioning.</td>
</tr>
</tbody>
</table>
Evaluating Migration Methods

Many enterprises create unnecessary migration roadblocks by starting with the wrong migration method. In this section, we’ll discuss the migration methodologies available to enterprises and provide a recommendation for the best choice for AIX workloads.

- **Rehost:** Casually known as “lifting and shifting”, this option enables enterprises to migrate AIX applications to new infrastructure without fundamentally changing architecture or code. This is the fastest and most cost-effective migration option and is our recommended migration approach for your existing AIX workloads. However, rehosting is only possible if the destination cloud can support the application as is. Skytap Cloud mirrors your on-premises datacenter environments, making it possible to rehost AIX applications unchanged.
- **Replatform:** Organizations that have a goal of replatforming AIX applications to Linux-based operating systems or infrastructure will encounter increases in time, resource requirements, and expense. This guide addresses organizations looking to migrate their AIX applications without changing operating systems or major application functions.
- **Refactor, Rearchitect, or Rewrite:** Each of these three steps requires organizations to make wholesale changes to the application architecture and codebase. For traditional applications, like those running on AIX, the cost of such a project - in terms of time, expense, and resources - often outweighs the impact of moving that application to the cloud. These options are not recommended for your AIX cloud migration.

Cloud Myth #2 - My Migration Will Be Long, Difficult, and Costly

Skytap Cloud makes it possible to rehost your AIX applications on public cloud infrastructure, eliminating the need for dedicated resources to spend months trying to figure out how to change your applications so they’ll run in the cloud.

Other Considerations

There are other business factors organizations will want to consider when planning for any cloud migration, and especially one involving AIX applications. In the section below, we’ll cover some of the primary considerations when evaluating migration time and expense for your organization.
**Licensing, including AIX and Oracle**

Ensuring license compliance is critical to governing your organization’s cloud computing costs. Skytap Cloud includes AIX licensing in the cost of its Power Compute resources. Skytap Cloud provides support for Oracle licensing by allocating dedicated resources for Oracle workloads. This includes LPARs as well as dedicated server hosts in single-tenant regions based on customer needs for applications running in Skytap Cloud.

**Read More: Licensing Oracle in Skytap Cloud**

For more information on licensing Oracle program in Skytap Cloud, read the white paper.

[https://www.skytap.com/research-center/white-papers-analysis/licensing-oracle-skytap-cloud/](https://www.skytap.com/research-center/white-papers-analysis/licensing-oracle-skytap-cloud/)

**Data Migration**

Skytap Cloud offers different solutions for customers needs depending on the data volumes that need to be moved, including transfer via secure FTP, database replication, and encrypted physical hard drives.

**Making the Move**

When planned for effectively, your physical migration to Skytap Cloud will be simple and straightforward. Here’s how it works:

1. **Export Your AIX LPARs:** Skytap Cloud will provide you with a customized script enabling you to export your AIX LPARs from your existing environment.
2. **Import Your AIX LPARs:** From there, your LPARs will be imported into Skytap Cloud using secure FTP.
3. **Create AIX Environments:** Use public templates or create your own environments to start sharing AIX resources in Skytap Cloud.

**After the Migration**

After your migration is complete, Skytap Cloud’s unique approach to infrastructure enables your organization to accelerate application delivery and innovation while providing robust control and governance over resource utilization and costs.

**Enabling Agile Development**

Skytap Cloud supports DevOps and agile initiatives by enabling self-service access to production-ready environments. A Skytap
Cloud environment encapsulates compute, networking, storage, and software into a single unit of work that can be saved as a template, cloned, and shared in seconds. Teams can encapsulate their entire application in a Skytap Cloud environment, including x86 VMs, Power LPARs, and even containers.

This on-demand access eliminates resource constraints, bottlenecks, and configuration drift. As a result, enterprises are able to accelerate release cycles, include more functionality per release, and release higher quality software with less defects in production.

**Cloud-Driven Modernization**

Once in our cloud, enterprises are able to extend the life of their traditional applications by using Skytap Cloud environments to improve agility and accelerate modernization. The most natural way we see organizations doing this is in a phased approach to modernization, using Skytap Cloud’s environments-first infrastructure to facilitate modern development processes that, in turn, enable more rapid modernization of application architectures and services.

### MODERNIZING TRADITIONAL APPLICATIONS WITH SKYTAP CLOUD

- **MIGRATE RAPIDLY**: Rehost applications unchanged, without rearchitecting or rewriting
- **MODERNIZE INFRASTRUCTURE**: Provide complete application environments instead of individual components
- **MODERNIZE PROCESS**: Transition from waterfall to agile development with self-service, production-ready environments
- **MODERNIZE ARCHITECTURE**: Introduce cloud-native architectures and services to traditional applications
Maintaining Visibility and Control
This environments-first approach to cloud infrastructure enables IT teams to provide the self-service resources needed for agile development while maintaining control over costs and resources. Environments are managed by IT teams and need only be created and configured once before being saved as templates. From there, IT can set access controls and quotas by users, department, or region to ensure usage is authorized and audited. End users can self-provision their environments and delete them when no longer needed, eliminating idle infrastructure.

Conclusion
Skytap Cloud offers the first Infrastructure as a Service offering for enterprises looking to easily move AIX applications from on-premises datacenters to public cloud infrastructure. To learn more about Skytap Cloud support for AIX, visit our website and register for a demo.

Start Your AIX Migration Today