

# Migrate On-Premise SAP Workloads to Azure as a First Step in your Journey to SAP S/4HANA®

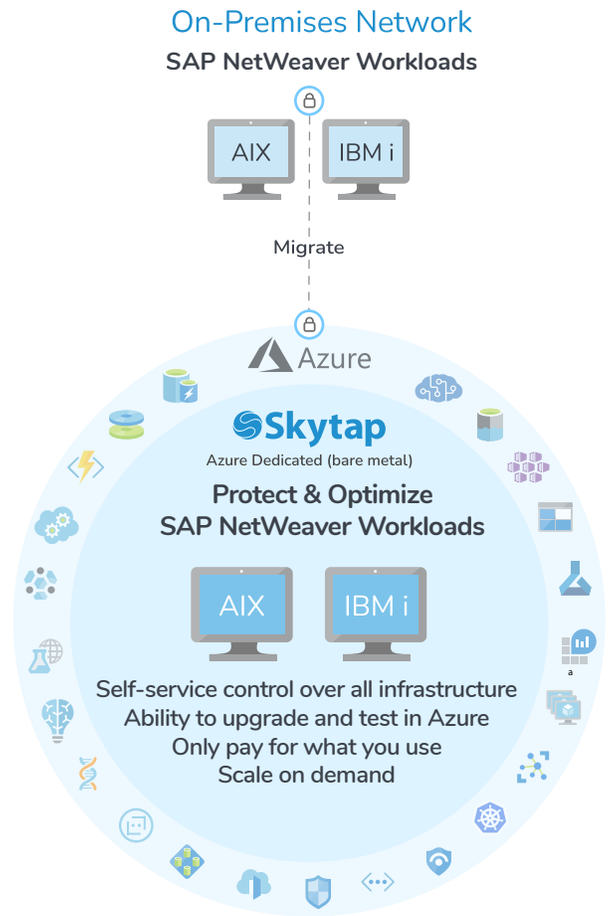


## Run SAP NetWeaver® Workloads natively in Azure with Skytap

Skytap on Azure is a cloud service that natively runs IBM Power and x86 workloads in Azure. The fast and flexible solution enables business operations to quickly move IBM Power-based workloads to the cloud without refactoring, rewriting, and rearchitecting.

Skytap creates a path to Azure for organizations running applications based on the SAP NetWeaver® technology platform on AIX on-premises. Skytap enables SAP ERP systems to be migrated to the cloud, regardless of operating system. This provides a streamlined migration path to Azure and an accelerant for those considering a move to SAP S/4HANA®.

- Run SAP workloads on IBM AIX and IBM i natively in Microsoft Azure for production, disaster recovery, backup and archival, and application development and testing
- “Lift and shift” SAP NetWeaver workloads to Azure as the first step in your journey to SAP HANA®
- Extend the value of your existing SAP applications by connecting them to Azure native services (advanced analytics, data visualization, reporting, governance, etc.)



## Business Drivers for Migrating SAP workloads to Skytap on Azure:



### Business Continuity

Migrate SAP NetWeaver workloads requiring cloud backup and disaster recovery



### Regulation and Compliance

Maintain legacy SAP NetWeaver workloads in read-only state in Azure



### IBM Power Data Center Exit

Migrate SAP NetWeaver workloads as a complementary solution to consolidate all AIX workloads on AIX or IBM i in Azure or as part of a migration to SAP HANA



### Extend Value of Existing Data

Migrate SAP NetWeaver workloads to Azure and connect them to Azure advanced analytics services to de-silo existing data and unlock powerful data insights

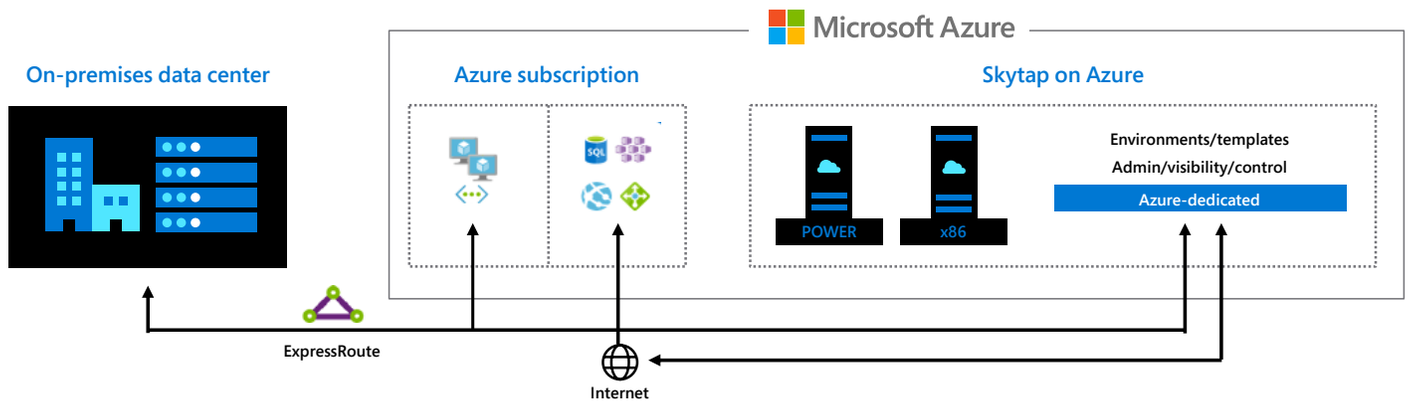


### Modernization of Business Processes

- Move SAP NetWeaver workloads to Skytap on Azure enabling them to interoperate with SAP HANA workloads or other Business Applications running on Azure
- Move SAP NetWeaver workloads to Skytap on Azure enabling them to more easily transition to SAP HANA

# Migrate On-Premise SAP Workloads natively to Skytap on Azure

Providing the necessary building blocks to transform enterprise applications to the cloud.



## ExpressRoute

Extend the capabilities of critical business applications, ensure business continuity, and spur innovation. Use ExpressRoute to securely connect workloads running in Skytap to Azure VNets and on-premises networks.

## Access Azure Services

Low-latency connectivity to Azure Services to extend and transform traditional workloads.

## Single Sign-on

Integrated Single Sign-on (SSO) between Azure Active Directory and Skytap simplifies user management.

## Unlock Cloud Possibility with Skytap on Azure

With the ability to easily migrate IBM Power workloads to the cloud, Skytap on Azure enables organizations to experience new growth while eliminating the need for infrastructure procurement and data center management. Resources dedicated to application development, maintenance, and innovative initiatives are fueled by Azure-native services such as microservices, analytical services, robust automation, and more.

Migration of the existing IBM Power platform on-premises to Azure opens the door to embracing modern and agile application development methodologies throughout the entire development lifecycle. With the ability to establish automated, continuous integration and continuous delivery (CI/CD) pipelines, organizations can deliver new features, faster. Organizations can quickly, and with minimal effort, realize the benefits of a cloud transformation with Skytap on Azure.

With Skytap you can run SAP workloads on IBM AIX natively in Microsoft Azure including:

SAP NetWeaver

SAP BusinessObjects™

SAP ERP

Ready to get started?

Microsoft Azure



Begin your journey to migrating on-premise SAP workloads to the cloud with Skytap on Azure. Access [Skytap on Azure in the Azure Marketplace](#) and get started today.

Skytap