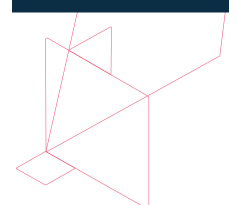


### **DATASHEET**



# Free your IBM i and AIX workloads to achieve cloudscale in Microsoft Azure

Migrate, protect, and optimize your traditional applications natively in the cloud with Commvault and Skytap on Azure

#### Overview

Imagine freeing your traditional IBM i and AIX workloads from your data center to gain the agility, flexibility, and scale Microsoft Azure already provides your business. You'd do more than extend the value of your IBM investments — you could unleash innovation. Once your data is in the cloud, you can tap into industry-leading Azure services to modernize legacy systems, transform your application development lifecycle, and add new life to traditional applications.

However, a move to the cloud requires time-consuming rewrites, complicated refactoring, and expensive resourcing. The risks of unplanned downtime and business disruption can far outweigh any potential benefits.

# With Commvault in close partnership with Skytap, you no longer have to contemplate a long and costly journey.

Commvault Intelligent Data Services combines with Skytap on Azure to make it easy to **migrate**, **protect**, **and optimize** your IBM i and AIX workloads natively in Azure:

#### Migrate IBM Power-based applications with ease

Skytap on Azure natively supports IBM i and AIX without the need to re-code or re-platform for cloud deployment. Simply backup and move your traditional workloads unchanged with Commvault® Backup & Recovery into a software-defined data center. Skytap on Azure replicates your existing on-premises environment, including infrastructure, networking, and storage. You only pay for the compute and storage you actively use, eliminating ongoing investments in hardware, maintenance agreements, and data center space.

#### Protect traditional applications on-premises and in Azure

Meet your compliance and service level targets with reduced costs without compromising data protection. Commvault<sup>®</sup> Disaster Recovery pairs perfectly with Skytap on Azure to extend business continuity for IBM i and AIX workloads from onpremises to the cloud. Commvault and Skytap deliver cloud-based, automated disaster recovery for on-premises workloads and continuity across geographic Azure regions. The added benefits of Commvault<sup>®</sup> Compression and Deduplication for traditional workload data backups ensure the most cost-effective data protection and optimized storage utilization in Azure.

#### Achieve cloud-scale for traditional workloads

Skytap on Azure and Commvault Complete<sup>™</sup> Data Protection make it easy to quickly spin up clones of production environments in the cloud with the flexibility to run for as long as required. Self-service, on-demand provisioning and templated environments reduce the complexity of making full traditional application stacks and up-to-date workload data instantly available to meet the needs of developers and customers.

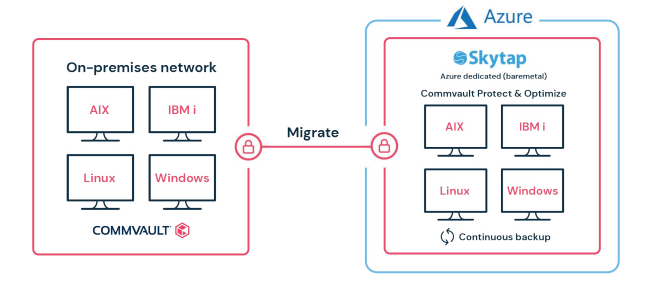
#### Accelerate and protect innovation at your own pace

Gain low-latency connectivity to Azure services like data analytics, machine learning, and AI to extend and augment your traditional applications. As your organization embraces new cloud-native capabilities and integrations, you can remain confident your business-critical data is protected with a single solution from Commvault and Skytap.



## Long history of collaboration with Microsoft

Commvault and Skytap bring expertise and experience with IBM i and AIX on Microsoft Azure. Skytap is the best public cloud service to run IBM Power and x86 workloads natively in Azure. Commvault Intelligent Data Services are easy to use, costeffective, scalable, and proven data protection for IBM i and AIX. Together, Commvault and Skytap have partnered to eliminate the friction and reduce the costs of moving to the cloud.



Find out more by emailing commvault@skytap.com>













