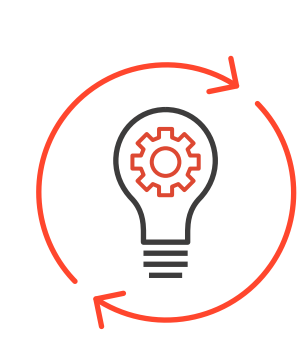
Accelerate your IBM Power modernization journey with Kyndryl

Read the e-book →



It's no secret that the technical debt associated with legacy applications can be costly and stifle innovation.

of enterprises using IBM Power face end-of-service hardware and operating systems.1



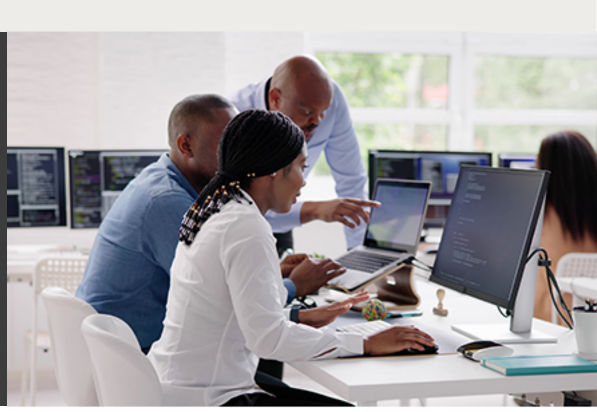
Siloed data hinders everything from AI readiness to security and compliance.



Capital-intensive hardware often comes with hidden costs.

And the skills and resources available for IBM Power hardware are dwindling...

Out of the datacenter and into the cloud



We'll help you move IBM Power workloads to Microsoft Azure and unlock the full scalability, flexibility and global availability of cloud.



Drive down costs

Shift to a pay-as-you-go digital consumption model to minimize capital expenditures.



Alleviate risk

Reduce the risks and challenges associated with migrating legacy workloads to the cloud.



Support end-of-service and beyond

Map a clear path forward for end-of-life or end-of-support hardware and operating systems while future-proofing your infrastructure.



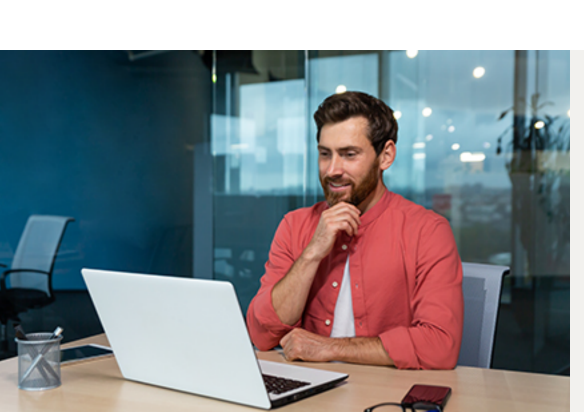
Accelerate innovation

Extend the value of existing applications with Azure AI services, rapid self-service capabilities and automated provisioning.



Safeguard your business Protect the on-premises

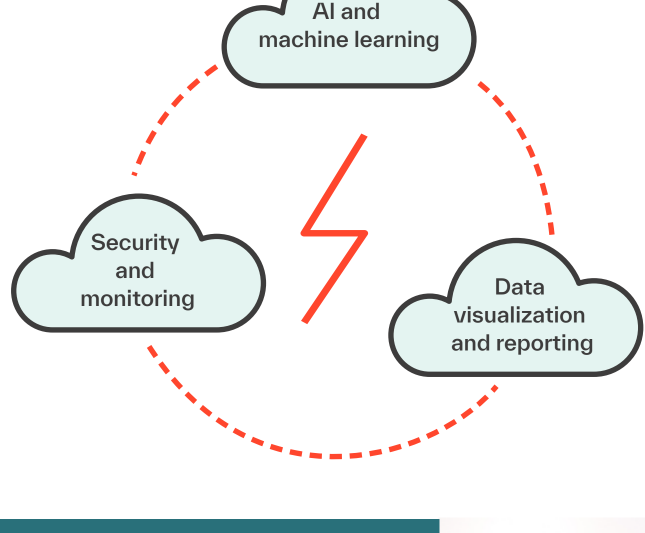
applications your operations rely on with flexible disaster recovery solutions.



Unleash your power

value and life with access to Azure's cloud-native services, including Al and machine learning, data visualization and reporting, and security and monitoring. Transformative value of Azure Cloud Services

Once your IBM Power workloads are running in Azure, extend application



embracing modern cloud-based architecture

Kyndryl + Microsoft

in action



The Very Group (TVG) London-based digital retail and payments provider caught between legacy systems and

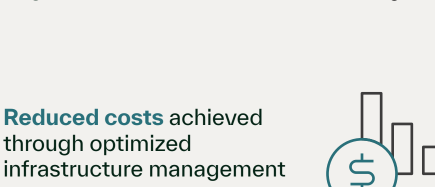
140

25%

Reduced costs achieved through optimized

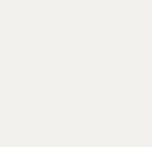
IBM Power workloads

migrated to Azure



of applications transitioned

from on-premises datacenters



Creditis

Italian financial services firm and existing Azure user looking to further innovate

and consolidate cloud IT strategy Separated development and testing workloads

hosted at datacenters

to simplify and accelerate

systems in the public cloud



Future scalability

and agility growth

opportunities unlocked



Security and resiliency

systems enhanced with close attention to cybersecurity



Are you ready to embark on your **IBM Power modernization journey?**

Schedule a demo session

© Copyright Kyndryl Inc. 2025. All rights reserved. Kyndryl is a trademark or registered trademark of Kyndryl, Inc. in the United States and/or other countries. Other product and service names may be trademarks of Kyndryl, Inc.

or other companies. This document is current as of the initial date of publication and may be changed by Kyndryl at any time without notice. Not all offerings are available in every country in which Kyndryl operates. Kyndryl products and services are warranted according to the terms and conditions of the agreements under which they are provided.

The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions. Sources:

1. 2024 IBM i Marketplace Survey Results, Fortra, 2024