



Improve your cloud infrastructure with Kyndryl Services for Red Hat OpenShift

Container technology services that help you simplify and get more from your cloud infrastructure



Customer challenge

Cloud management and security is becoming increasingly complex, with multiple cloud applications, providers and IT environments. The priorities of CIOs, CTOs and business leaders today include:

- Improving returns and controlling investment on existing infrastructure
- Simplifying operations and enabling agile DevOps to keep up with rapidly changing business needs
- Accelerating innovation and modernization in the business with the latest cloud-native capabilities

A lack of resources to manage complex hybrid cloud infrastructure and multicloud orchestration and management can slow needed transformation. Many organizations that do not have these skills in-house look for a provider to bridge the gap with proven technologies and innovative solutions. Kyndryl™ Services for Red Hat® OpenShift® helps enterprises modernize IT and increase developer speed and while minimizing technology adoption risk.

Solution features

Kyndryl Services for Red Hat OpenShift is a comprehensive portfolio of services to help design, build, run, and manage cloud-native environments. In particular, our offering simplifies orchestration and management of container workloads across hybrid multicloud environments and strengthens enterprise IT security. Red Hat OpenShift is an open-source based container platform designed to improve the flexibility and economics of cloud infrastructure.

We help organizations:

- 1 Optimize IT to accelerate digital transformation
- 2 Modernize applications to increase agility
- 3 Build cloud-native applications to accelerate innovation

Red Hat OpenShift is a market-leading enterprise container platform. And Kyndryl is Red Hat's leading global systems integrator partner. Kyndryl offers a deep portfolio of multicloud services available for Red Hat OpenShift across the IT lifecycle of advise, build, move, and manage.



How is Kyndryl Services for Red Hat OpenShift unique?

Kyndryl Services for Red Hat OpenShift form an important pillar for enterprise infrastructure modernization. The solution includes a comprehensive portfolio of services for cloud strategy, architecture, design, and implementation, plus end-to-end evaluation, iterations, and migration to the cloud of your choice. Customers can select from a holistic offering of fully-managed services – or project-based support – for Red Hat OpenShift. A partial list of these capabilities includes:

- Cloud architecture strategy, design, transformation, and implementation roadmap
- Cloud compliance, policy, regulatory, and security support
- Cloud security, resiliency, and risk management
- Managed multicloud services platform
- Management service for container platforms
- Managed infrastructure as a service
- Disaster recovery as a service (DRaaS) and cloud backup as a service solutions



Red Hat OpenShift

Red Hat OpenShift is a critical cornerstone of Kyndryl's open hybrid cloud services strategy. With thousands of Red Hat technical certifications and hundreds of Red Hat sales accreditations, Kyndryl offers customers unique Red Hat expertise and proven credentials.

“Through cloud containerization, we can continuously add new services and operate efficiently and reliably even at peak time as we keep pace with digital transformation.”

– Jeong Han Kim, CIO, LOTTECARD



Customer benefits

Kyndryl helps customers build secure, repeatable, and scalable cloud environments on the cloud provider of their choice. And as the leading managed service provider for Red Hat OpenShift, Kyndryl delivers proven, turnkey, low-risk container solutions for cloud.

- **LOTTECARD**, a Korean credit card company headquartered in Seoul, adopted a cloud native technology to transform its core financial system. **LOTTECARD** worked with Kyndryl and Red Hat to apply cloud native technology to achieve greater visibility, scalability, security and speed while reducing cost. Read the [LOTTECARD story here](#).

Our design, implementation and managed services meet you where you are on your cloud or digital transformation journey. We team with you to define your architecture, integrating security, resiliency, and management models – and help you deploy and implement to meet your business needs for better outcomes.

Why Kyndryl?

Kyndryl has deep expertise in designing, running and managing the most modern, efficient and reliable technology infrastructure that the world depends on every day. We are deeply committed to advancing the critical infrastructure that powers human progress. We're building on our foundation of excellence by creating systems in new ways: bringing in the right partners, investing in our business, and working side-by-side with customers to unlock potential.

To learn more, call your Kyndryl sales representative to ask about **Kyndryl Services for Red Hat OpenShift** and say that you want to pilot the Managed Red Hat OpenShift Container Platform. Or visit us at [kyndryl.com](https://www.kyndryl.com)

kyndryl

© Copyright Kyndryl, Inc. 2022. 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.

Red Hat and OpenShift are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.

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. Kyndryl products and services are warranted according to the terms and conditions of the agreements under which they are provided.