

Top 3 considerations to drive the selection of a Kubernetes platform

Containers and Kubernetes have become the de facto standard for building, delivering, and managing modern cloud-native applications.



Get tips on how to choose the best container platform for your business. Learn more about Red Hat[®] OpenShift[®].

With so many Kubernetes solutions available, how do you select the best platform to stay on track?



Together, people, practices, and platforms build modern cloud applications.



Choose a platform where existing and emerging operating models work together to bring innovation and efficiency to your enterprise.





One

platform

Determine your specialized needs

All Kubernetes-based application platforms provide:





Containers.

Kubernetes do-it-yourself (DIY) capabilities.



Multicloud consistency.

Did you know?

Customers using Red Hat OpenShift for Kubernetes could see a



5-year return on investment.1



Containers need enterprise open source

Consider operating systems, key capabilities, and container locations when choosing a platform.



Do you really need to do-it-yourself?

Kubernetes DIY installation, upgrading, and maintenance depends on human power. Do you want to build a cloud applications platform, or do you simply want to run on one?



Built-in support through multicloud consistency

Avoid mix-and-match network impacts. Platform consistency ensures applications run smoothly.





Anticipate departmental impacts

Choose the Kubernetes platform that can accelerate all areas of your enterprise.

Understand how platforms influence team dynamics.



innovate successfully

Get a roadmap of what **Red Hat OpenShift can** do for your organization.

Learn how Red Hat OpenShift:



Provides a complete platform for both traditional and cloud-native applications.



Let's you automate inside and outside your Kubernetes clusters.



Allows applications to run anywhere.

	J		
\sim			

Gives you end-to-end visibility and control of your Kubernetes clusters.

Together, Red Hat and Intel help you build agile, cloud-ready network architectures based on high-performance, industry-standard platforms and open, software-defined infrastructure.

Learn more



1. IDC infographic. "The Business Value of Red Hat OpenShift," March 2021.

Copyright © 2022 Red Hat, Inc. Red Hat, the Red Hat logo, and OpenShift are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries. Intel, the Intel logo are registered trademarks of Intel Corporation in the U.S. and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. All other trademarks are the property of their respective owners.

