

Top 3 things to consider when selecting a **Kubernetes platform**

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

Get 7 more tips on how to choose the best container platform for your business. Watch the on-demand webinar now.

available, how do you select the best platform for your needs?

With so many Kubernetes solutions





cloud applications.

Together, people, practices, and platforms build modern

Your people Developers

Operations

Their practices Innovation

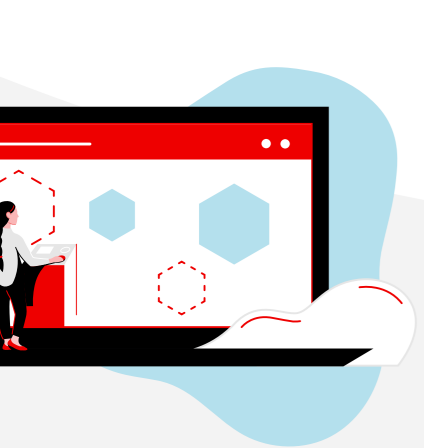
Efficiency

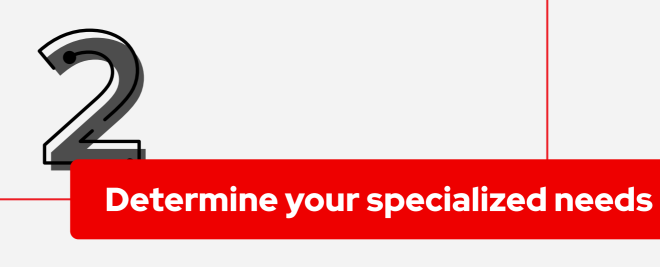
platform

One

existing and emerging operating models work together to bring innovation and efficiency to your enterprise.

Choose a platform where





All Kubernetes-based application platforms provide:







(DIY) capabilities. consistency. Did you know? **Customers using**

Red Hat® OpenShift® for Kubernetes could see a **636**%

investment.1

5-year return on

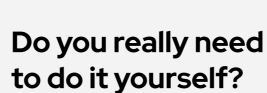




source Consider operating systems, key capabilities,

and container locations

when choosing a platform.



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?



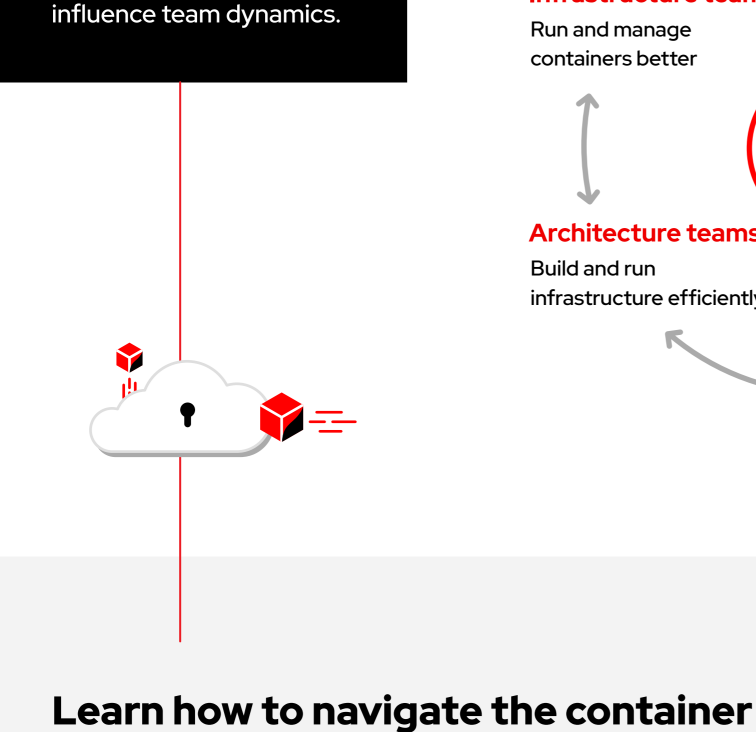
Avoid mix-and-match network impacts. Platform consistency ensures

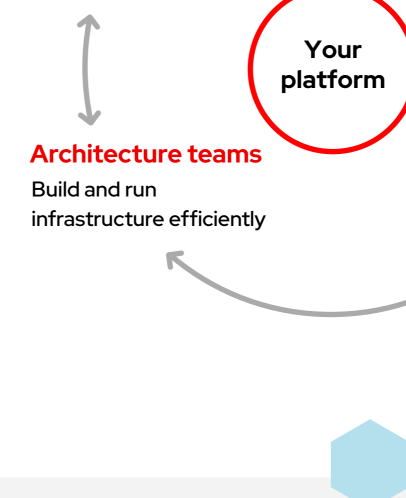
applications run smoothly.



Choose the Kubernetes platform that works for all areas of your enterprise.

Understand how platforms





Infrastructure teams

Run and manage

containers better



Applications teams

Build new apps and

platform marketplace Watch the on-demand webinar where we discuss:



infrastructure. The relationship between Linux® and containers.

The what, how, who, and why of

selecting a container orchestration



Debunking and demystifying container

Options for moving to Kubernetes

for container orchestration.

orchestration myths.



is the registered trademark of Linus Torvalds in the U.S. and other countries.