

Top 3 things to consider when selecting a Kubernetes platform

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

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

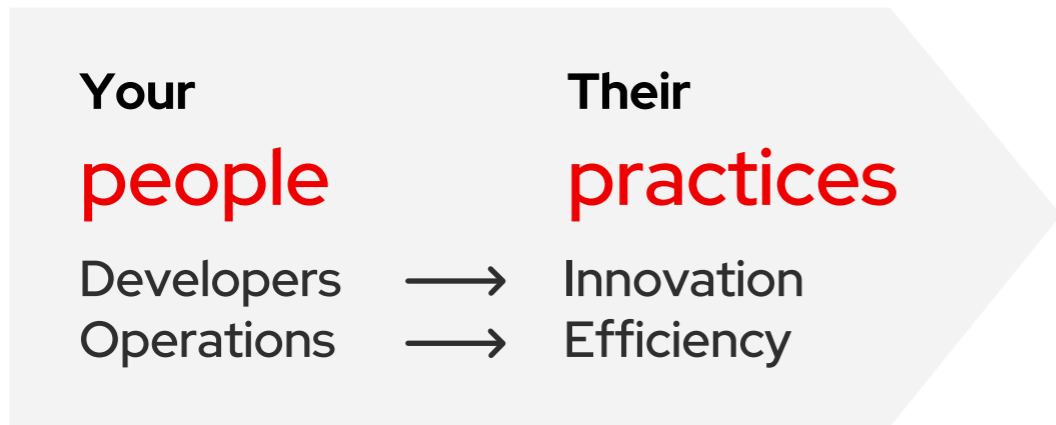
With so many Kubernetes solutions available, how do you select the best platform for your needs?



1

Consider the 3 Ps

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.



2

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 **636%** 5-year return on investment.¹



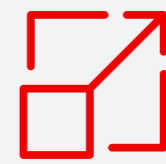
Containers need enterprise open source

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

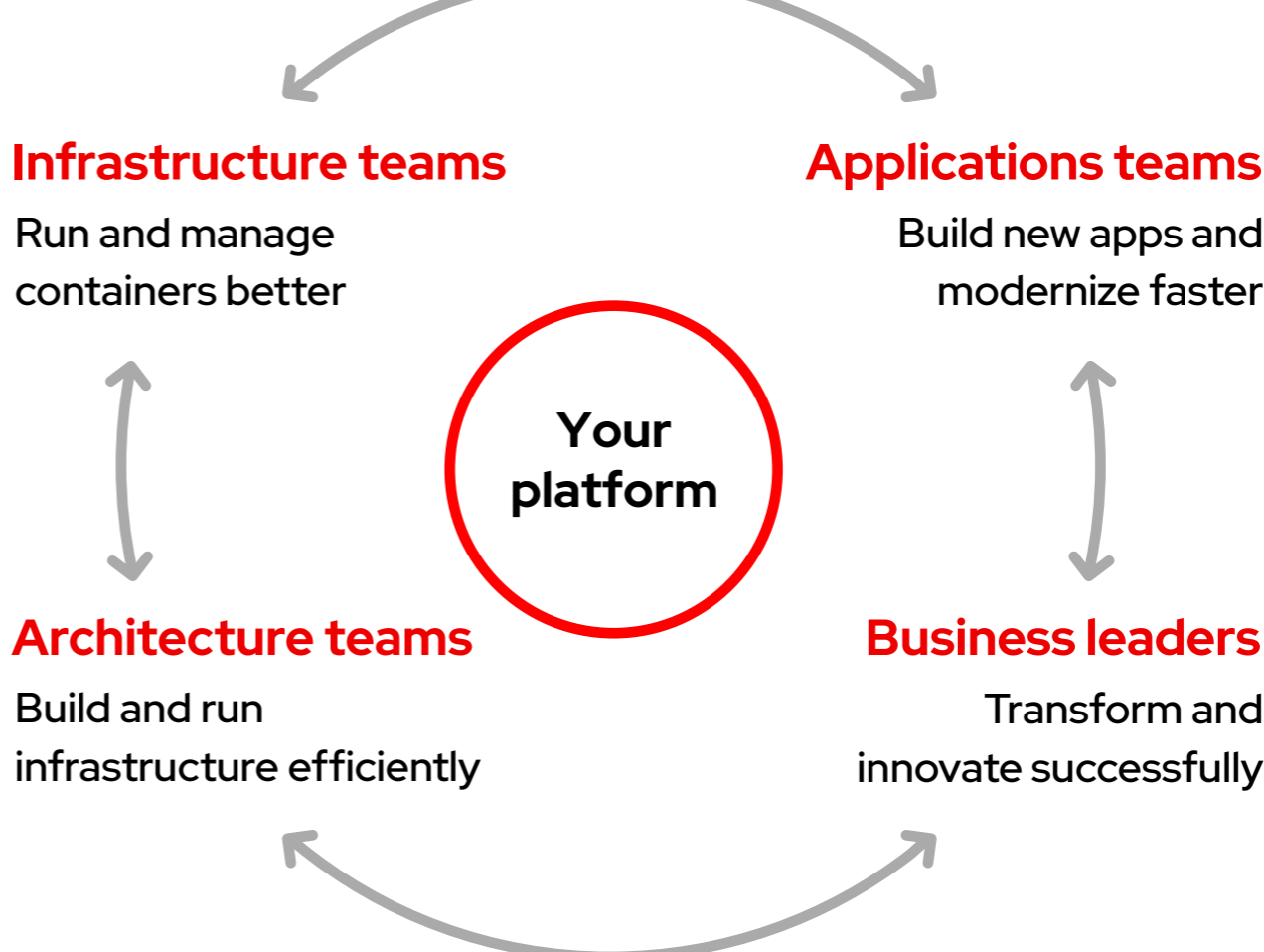
Avoid mix-and-match network impacts. Platform consistency ensures applications run smoothly.

3

Anticipate departmental impacts

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

Understand how platforms influence team dynamics.



Learn how to navigate the container platform marketplace

[Watch the on-demand webinar where we discuss:](#)

- The what, how, who, and why of selecting a container orchestration infrastructure.
- Options for moving to Kubernetes for container orchestration.
- The relationship between Linux® and containers.
- Debunking and demystifying container orchestration myths.

Watch now