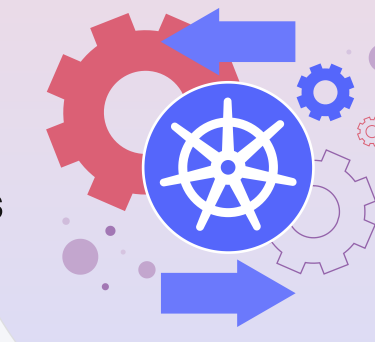
## PULSE State of workloads

adoption on containers and Kubernetes



80%

delivered as a container. That means for every application, there are more parts to manage. To handle this complexity at scale, teams need a policy-driven, automated solution that dictates how and where containers will run. Kubernetes is an open

Applications are increasingly built as discrete functional parts, each of which can be

source, extensible container orchestrator designed to handle these challenges. Pulse and Red Hat surveyed 100 enterprise tech leaders from multiple industries to find out what workloads they are deploying on containers and Kubernetes, and why and how they are deploying those workloads across hybrid cloud environments, including the usage of Kubernetes Operators and Helm charts to help achieve key

Respondents: 100 enterprise tech leaders using containers and Kubernetes TECH LEADERS ARE DEPLOYING A WIDE VARIETY OF

business goals and objectives.

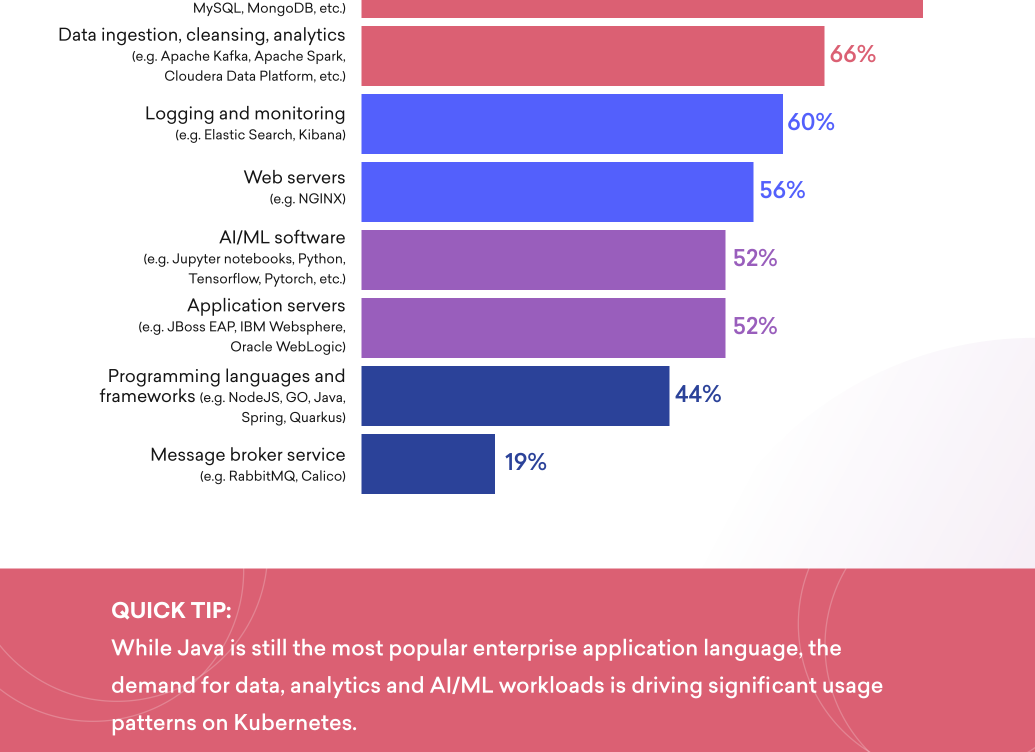
Data collected from April 24 - June 3, 2021

(e.g. Redis, PostgreSQL,

## The top workloads tech leaders are deploying on Kubernetes are databases or data cache (80%), data ingestion, cleansing, and analytics (66%), and logging and monitoring (60%).

MISSION-CRITICAL WORKLOADS ON KUBERNETES

Which of the following workloads are you currently deploying on Kubernetes containers? Databases or data cache



77% Deploying a fair mix of both stateless and stateful workloads

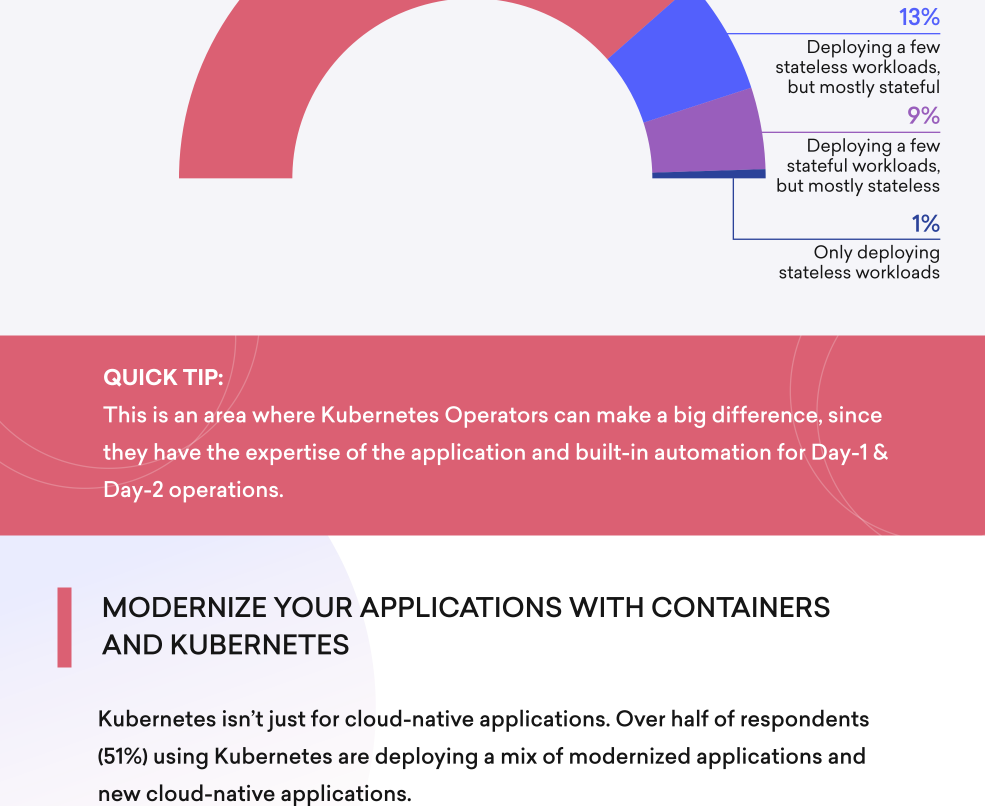
77% of tech leaders are deploying or planning to deploy a fair mix of both

What mix of stateless (e.g. NGINX for web servers)

and stateful workloads (e.g. databases, data

analytics, etc.) are you deploying or plan to deploy on containers and Kubernetes?

stateless and stateful workloads on containers and Kubernetes.



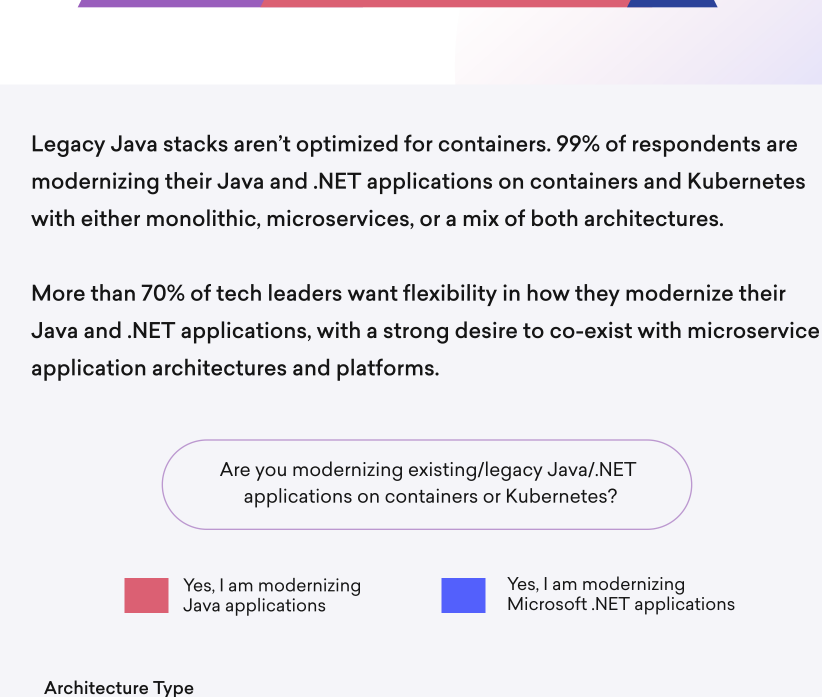
What types of applications are you deploying on containers and Kubernetes?

> 51% A mix of both custom and ISV apps

> > 12% Commercial ISV software-based applications

## such as Java, .Net, Python, etc.

**37**% Custom developed using languages



27% Java Microservices 37% .NET

12%

.NET

17%

41%

Java

32%

50%

46%

43%

39%

.NET

Java

Monolithic

Mix of both

Absence of knowledge of the

legacy applications

Unavailability or

scarcity of skills

Business reluctance

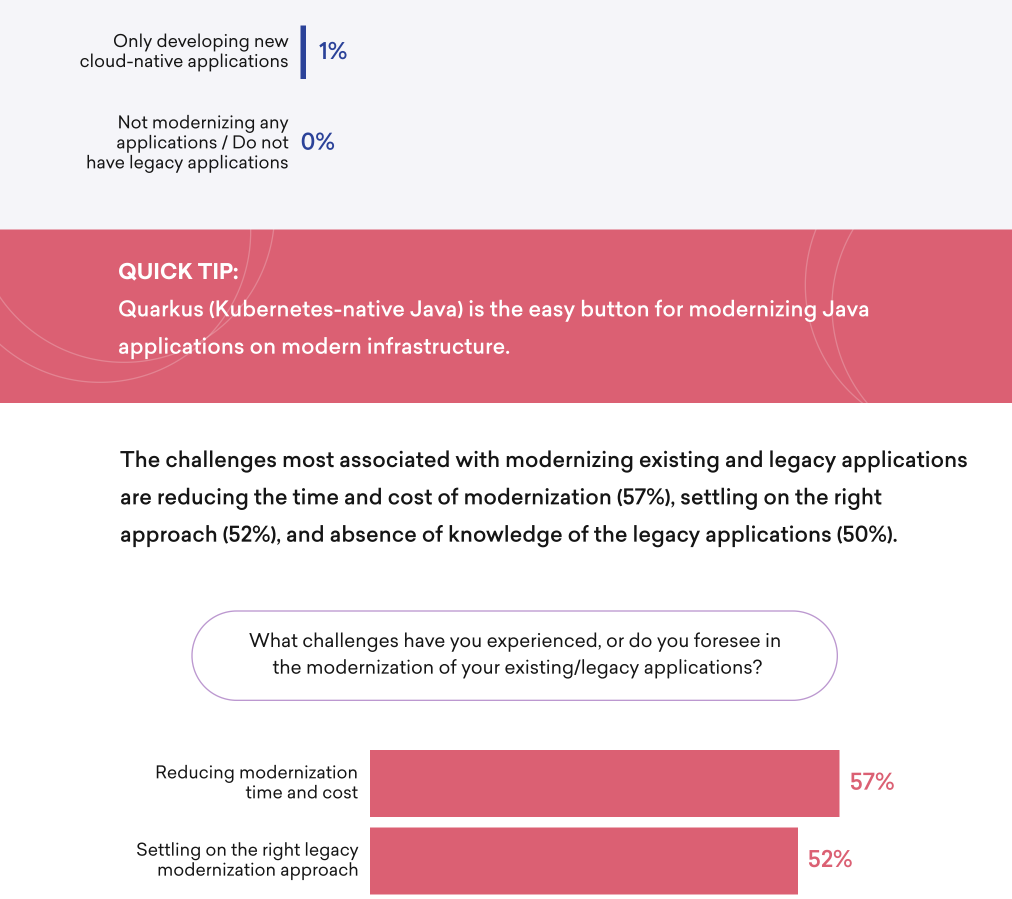
**QUICK TIP:** 

**UPGRADES** 

towards change

Integrating on-premise

and cloud infrastructure



KUBERNETES OPERATORS AND HELM CHARTS SAVE TIME, SIMPLIFY DEPLOYMENT, AND AUTOMATE UPDATES AND

Respondents who have used Kubernetes tools such as Operators and Helm charts

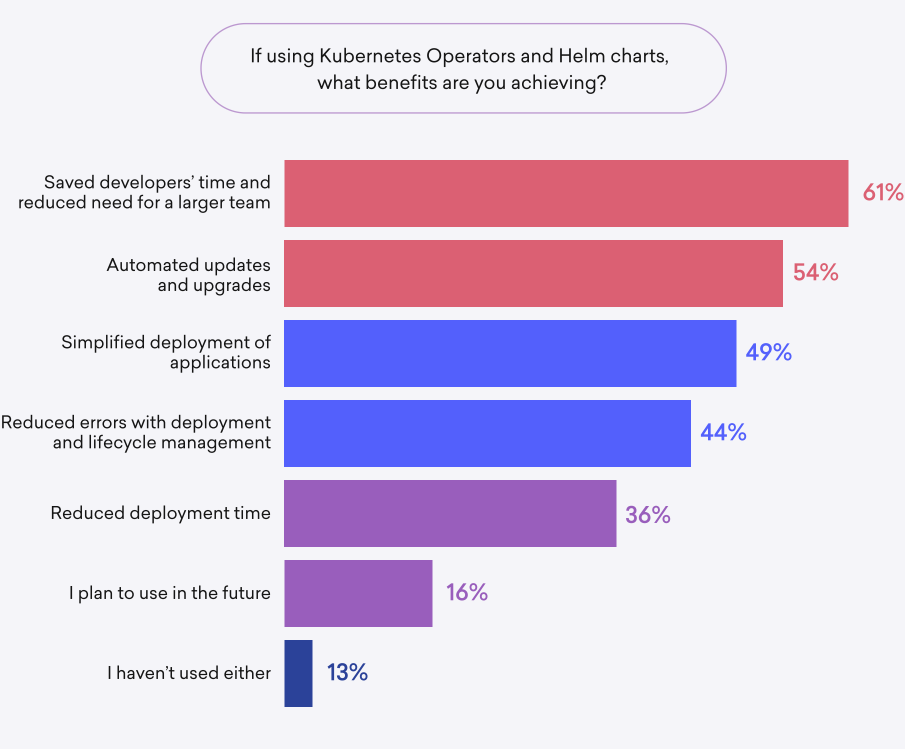
say they saved developers' time and reduced the need for a larger team (61%) and

Modernizing is more than just new technology, it requires the right migration

and modernization patterns, the right alignment of process modernization,

and the right partners to help every step of the way.

automated updates and upgrades (54%).



CONSISTENCY ACROSS ENVIRONMENTS IS KEY-A MAJORITY

containers and Kubernetes because they need consistency across environments.

Many also benefit from agility (70%) and scalability (60%) by deploying workloads

What are the top 3 reasons your organization is deploying workloads on containers and Kubernetes?

60%

Scalability

58%

Portability

**42%** 

Flexibility

0%

4+ Clouds

5 (Significantly)

58%

0%

0%

3 Clouds

OF RESPONDENTS ARE DEPLOYING CONTAINERIZED

Nearly 70% of respondents indicate their company deploys workloads on

WORKLOADS IN HYBRID CLOUD ENVIRONMENTS

67%

Consistency across

environments

How many public clouds does your organization currently rely on or plan on

using for workload deployment?

0%

1 Cloud

0%

None

on containers and Kubernetes.

70%

**Agility** 

All respondents indicated they rely on multiple public clouds with 93% of tech leaders saying their organization relies on or plans to rely on three public clouds for workload deployment. The other 7% all indicate they are using two public clouds. 93%

**7**%

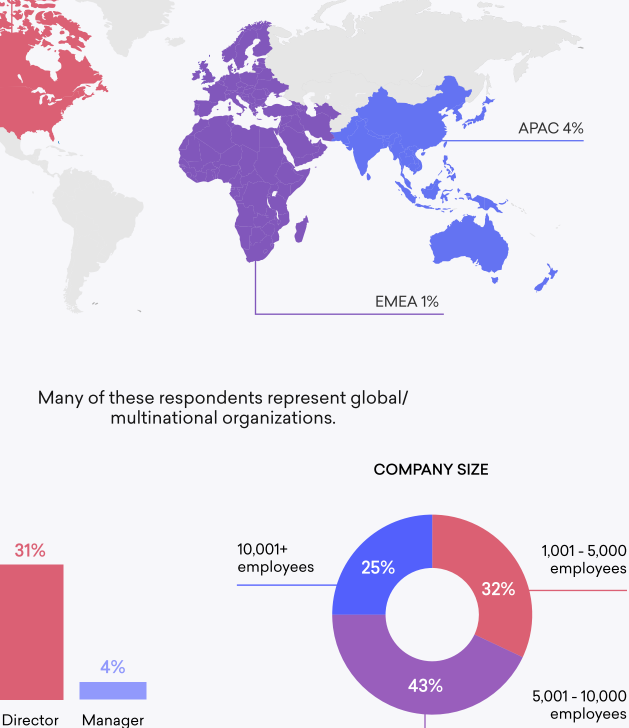
2 Clouds

100% of tech leaders indicate that the ability to run workloads consistently across

a hybrid environment is important for their organization, with the majority (58%)

saying it is a 4 on a scale of 1-5, with 5 being significantly important.

On a scale of 1-5 (5 being high), to what extent is the ability to run these workloads consistently across the hybrid cloud (mix of on-premises and 1 or more public clouds) an important Consideration for your organization? 41% 3 (Somewhat)



1 (Not at all) RESPONDENT BREAKDOWN **REGION** North America 95%

TITLE 37% 31% 28%

C-Suite

**VP** 

• Arts, Entertainment and Recreation Healthcare and Social Assistance Manufacturing Biotech and Scientific R&D Consumer Goods Retail **Educational Services** Software Financial services Telecommunication Services

Transportation and Warehousing

**INDUSTRIES** 

**Red Hat**