

# The Most Complete Platform for Your Containers Journey





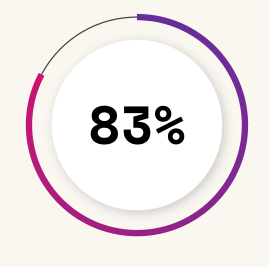
of new apps are developed in containers, emphasizing the swift adoption of cloud native

451 Research



of global business will be running containers in production by 2025, up 35% from 2019

Gartner



of respondents use Kubernetes in production – now the de facto standard for running containers CNCF

## But the Distributed Nature of Containers Presents Challenges

2021 Kubernetes Adoption Survey



Security 54%



Data management

43%



Scalability

27%



Disaster recovery

23%

### Trust Your Mission-Critical Applications to Portworx®:

The #1 Storage and Backup Platform for Kubernetes



for Kubernetes Storage two years in a row.

GigaOm Research

Platform for building, scaling, automating, and securing cloud-native applications.

Portworx by Pure Storage® delivers the most complete Kubernetes Data Services



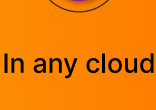
"I usually say a great solution is the one you don't know you're using.

And that's true for both Pure and Portworx. Our developers don't ever need to know what storage we're using or how we're tying it all together. They interact with Kubernetes, and it all just works."

Joe Searcy, member of T-Mobile technical staff

## with a Modern Data Experience Easily run any cloud-native application

**Accelerate Your Digital Transformation** 



On any infrastructure

data security, and data mobility

With built-in high availability, data protection,

Pure Storage + Portworx gives you a modern data platform that manages storage and

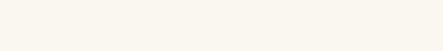
data protection for your Kubernetes applications, no matter where they are running.

Get Started with Portworx Today

Try the leading Kubernetes data services platform for

free for 30 days – and scale as your needs evolve.

https://portworx.com/free-trial



© 2021 Pure Storage, Inc. All rights reserved. The Portworx logo is a trademark of Portworx, Inc. in the U.S. and other countries.