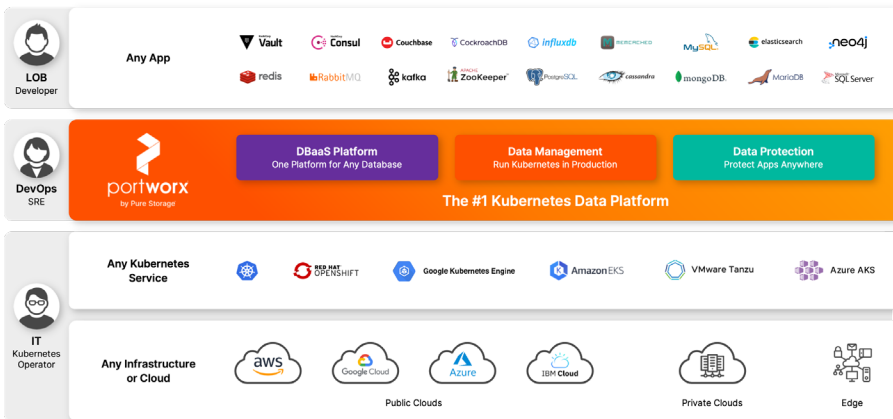


Operate, Migrate, and Secure Kubernetes Apps Anywhere with a Few Clicks

Any App, Any Kubernetes Distribution,
Any Infrastructure or Cloud



Why the Global 2000
Choose Portworx

Portworx is the #1 Kubernetes Data Platform to Operate, Migrate, and Secure cloud native applications and stateful data services on ANY cloud or on-premise, with a few clicks.

Accelerate Data Services

On-demand access to provision, operate and protect any data service on ONE platform with a few clicks

Run Kubernetes in Production

Make your stateful apps highly available, highly performant, fault tolerant, secure and scalable with any Kubernetes storage

Protect Apps Anywhere

Simplify data protection for Kubernetes services in the cloud or on-premises

Drive Agility, Flexibility, & Speed

1-Click

Boost Developer productivity with single-click deployment of multiple databases, automated K8s storage and on demand access

Seconds

Reduce failover time to seconds for mission critical apps

50%

Optimize infrastructure spend by cutting Kubernetes storage costs by 50% or more

Minutes

Migrate Data Anywhere within minutes and run apps anywhere for any Kubernetes cluster

Top Deployment Scenarios
Portworx is Used For



Database-as-a-Service

Offer Data services to your developer teams using a Kubernetes storage layer and benefit from multi-cloud portability, HA, data protection and consistent operation for any data services



Disaster Recovery

Enable application-aware zero data loss and fast recovery for mission critical apps running on Kubernetes using synchronous or asynchronous data replication



Cross Cloud Data Migration

Backup and restore Kubernetes applications from one cloud or on-premise to any object store (S3 endpoint)

Portworx Data Services Kubernetes Database-as-a-Service Platform

Database-as-a-Service platform to expedite deployment, Day 2 operations and protection for heterogeneous data services, without any lock-in or the need to hire specialists - Run ONE Platform, Operate ONE API, Manage ONE Solution

- One click database deployments
- Broad catalog of data services
- API driven or use the UI
- DBaaS experience on any infrastructure

Portworx Enterprise Kubernetes Storage Platform

The complete multi-cloud ready Kubernetes storage platform for running mission-critical K8s apps with elastic scalability, unmatched reliability, and self-service access to any storage - Make Your Storage Developer-Ready, Maximize Apps Performance, Ensure Business Continuity

- Scalable persistent storage for K8s apps
- Multi-cloud data mobility at fingertips
- Autopilot for capacity management
- Zero RPO disaster recovery
- Application I/O control

Portworx Backup & PX-DR Kubernetes Data Protection Platform

Market-leading data protection service built for Kubernetes, simplifying compliance and data access, and empowering app owners to backup and restore their apps anywhere - Recover Data with 1 Click, Defend Against Ransomware and Disaster


- Container-granular and app-aware backup and restore
- Cross-cloud migration and app portability
- Enterprise-grade security and compliance
- Ransomware protection and disaster recovery

What Our Customers Say...

"Portworx enabled T-Mobile to reduce application deployment time from 6 months to only hours."

 **James Webb,**
Platform Architect


"The thing that really sold us was the ability to do encrypted volumes, specifically for highly sensitive data that may have player data inside of it. Portworx is an important part of what we need to do to simplify our infrastructure."

 **Rob Cameron**
Principal SRE

"With Portworx, our containers have fewer moving parts, fewer commands to understand, and fewer things to break."

 **Lufthansa Systems**
Michael Wilmes,
Software Architect

"With Portworx in place, we can continue to play our part in helping hospitals and medical institutions deliver modern care services across the United States for years to come."

 **Reed Glauser,**
Director of Engineering

For pricing and more details, visit [Portworx.com](https://portworx.com)