



Protect Your Cloud Native Success with Disaster Recovery Built for Kubernetes

Protect your mission critical containerized applications and Kubernetes clusters with Portworx PX-DR.

Portworx PX-DR delivers protection for all your mission critical applications running on Kubernetes. Built exclusively for containerized applications, Portworx PX-DR protects your applications—data, application configuration, and Kubernetes objects—with a single command at the Kubernetes Pod, Namespace or Cluster level. Enabling application-aware zero data loss and fast recovery for even complex distributed applications, PX-DR delivers true multi-cloud availability.

The Business Value of Portworx

Portworx Enterprise is used in production more than any other container native storage solution, and is trusted in production by dozens of Global 2000 enterprises. These leading enterprises choose Portworx because Portworx dramatically increases operational efficiency while eliminating downtime and data loss, and reducing storage and infrastructure costs.

- Reduce infrastructure costs by 30-60%
- Accelerate time to market for container projects
- Eliminate cloud provider lock-in

We're proud to serve some of the world's most sophisticated enterprises



GE Digital



Lufthansa Systems

and more...



There are a few critical areas in your stack where you cannot afford a failure. Storage is one such area. We evaluated open source options for cloud native storage, but they were not as stable for our high-performance use case. We chose Portworx because it is a stable, mature, container native storage option with one of the most responsive engineering and support organizations I've ever worked with."



– Satya Komala, head of autonomous vehicle cloud and enterprise architecture.
portworx.com/customers/nio

Learn more at portworx.com/disaster-recovery

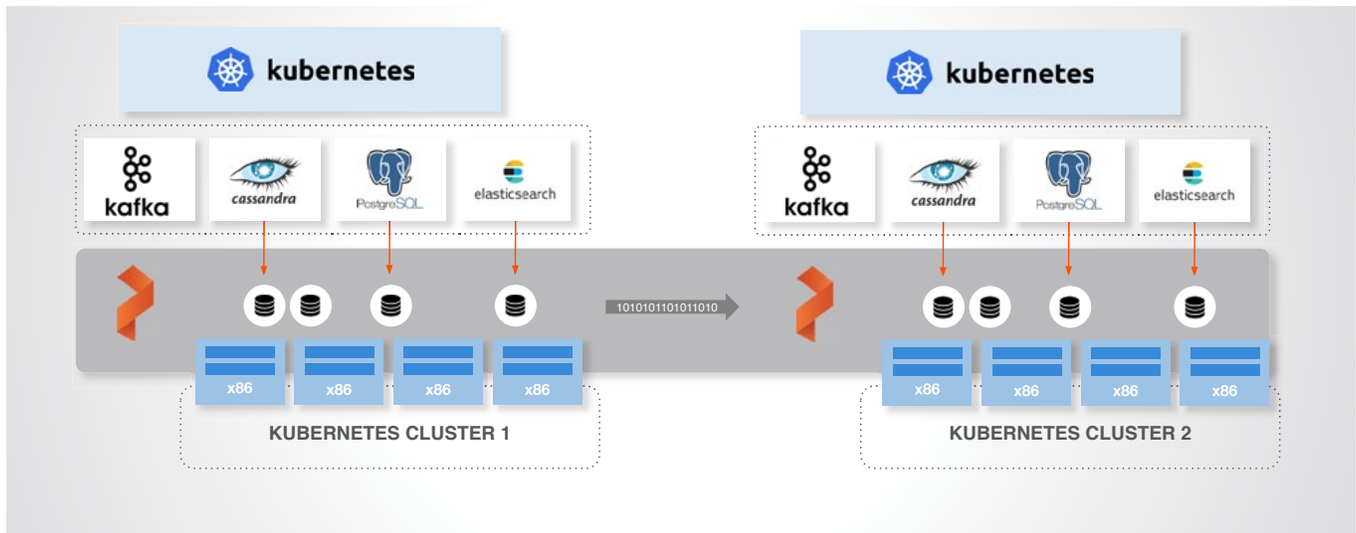
Comprehensive multi-cloud data protection for your mission critical applications

Portworx PX-DR extends Portworx Enterprise, the leading storage platform for Kubernetes, with a rich set of functionality to deliver true multi-cloud application and data protection.

PX-DR enables:

- Zero data loss (RPO Zero) DR for data centers in a metropolitan area
- Continuous backup and protection across wide area networks (WAN)
- Protection for groups of Pods, a Namespace, or an entire cluster
- Single-command protection and restoration for applications
- Application-aware protection for complex distributed applications

Disaster Recovery is not simply a point in time copy of data, especially when it is used for your mission critical data applications. Ensuring that your databases, message streams, machine learning, and data pipelines can be recovered quickly is crucial for true disaster recovery. By protecting data, application configuration and Kubernetes objects, PX-DR makes recovering applications as easy as redeploying your pods. Portworx PX-DR includes out-of-the-box integration with many popular services, such as Kafka, Elasticsearch, Cassandra, MongoDB, PostgreSQL, MySQL, and many more.



A single stretched Portworx cluster supports multiple Kubernetes clusters across data centers to ensure business continuity if a data center fails

Portworx PX-DR integrates with

