

Services by Portworx



Kubernetes managed container-native platforms are the new paradigm for application development with agility, automation and low costs. Kubernetes by its very design runs microservices based containerized applications in hybrid environments.

Portworx is the emerging leader for container storage and data management software that embeds within Kubernetes to make mission-critical applications running in containers ready for production with data security, business continuity and disaster recovery, high availability, autoscaling, backups, hybrid deployments, and automated storage capacity management.



Portworx and Kubernetes makes it possible to run modern data services such as Kafka, Elasticsearch, Cassandra and numerous others with:

- Development agility
- Automation & low touch operations
- Minimized infrastructure and cloud costs
- Meet strict SLAs and regulatory requirements

Services by Portworx

Along with the industry-leading container storage and data management software, Portworx Enterprise, you can now use Portworx to guide you through your container journey. Services by Portworx are designed to help customers in four areas of the container journey but most importantly in achieving .



**Kubernetes
Services**



**Platform
Rollout**



**Site Reliability
& Support**



**Portworx
Accelerate**



Kubernetes Services

- Gather requirements
- Choose the right Kubernetes vendor

Requirements Consulting

Portworx has worked with all the major Kubernetes vendors and distributions. They come with various levels of vendor specific add-on capabilities and services. Our engineers provide expertise in developing your Kubernetes evaluation strategy step-by-step from requirements gathering to vendor/distro selection.



Site Reliability Engineering & Support

- Run container platforms
- Be supported

Site Reliability Engineering Services

Continuously manage the service uptime by providing SRE services and help onboard new customers and applications in production.

Ongoing Technical Support Services

24X7 on-call support to provide technical support for internal and external users of the service.



Platform Rollout

- Build container platforms
- Push to production reliably

Architecture Services

Help architect your Kubernetes based platform-as-a-service or container-as-a-service infrastructure either in your own data center or in the cloud. help onboard their apps and team onto Kubernetes in the distro of choice and Portworx. Will help onboard both stateful and stateless apps on to this k8s cluster.

Production Onboarding Services

Help with building production readiness checklists, execute the steps to go into production and operate the clusters in production.

Training and Education Services

Train the developers and internal/external customers on Kubernetes basics, building and deploying apps in Kubernetes, running them in production and troubleshooting.



Portworx Accelerate

- Deploy storage and data management for containers
- Run all enterprise apps on your container platform

Portworx Training and Enablement

Train your team to deploy and run your container native stack with Portworx for storage and data management in production.

Portworx Production Readiness

Get your infrastructure ready for Day 1 deployment to Day 2 production scenarios. Work with Portworx experts to ensure that you are ready for scaling during production.

Portworx Customer Success Manager

Ensure continued success and broad adoption of your container native platform. Portworx is focused on your success and the customer success manager actively coordinates access to product & engineering teams, and other customers and support services.

About Portworx

Portworx is the container storage company enterprises rely on to manage mission critical data services in containers. By enabling data availability, data security, backup and disaster recovery for Kubernetes-based applications running on-prem or across clouds, Portworx has helped dozens of Global 2000 companies such as Carrefour, Comcast, GE Digital, Lufthansa, T-Mobile, and SAIC run containerized data services in production. Based in Los Altos, Portworx partners with Amazon, Cisco, Google, HPE, IBM, Pivotal, VMware, and other leading enterprise software companies to accelerate container adoption. For more information, visit portworx.com or follow [@portwx](https://twitter.com/portwx).