

TURN YOUR K8S DATA INTO AN ALWAYS-AVAILABLE RESOURCE WITH STATEHUB

Statehub is a completely Managed K8s Data Fabric that assures data availability across public cloud regions, turning data into an always available, global declarative resource.

Statehub's App Warping™ technology unleashes your stateful K8s applications simply by registering a cluster to Statehub with a single line of code: `$statehub-register-cluster`.

TAKE YOUR BUSINESS AND DATA ANYWHERE

With a Managed K8s Data Fabric

UNIVERSAL DATA AVAILABILITY

Turn your data into an agnostic resource, available on any Public Cloud Infrastructure.

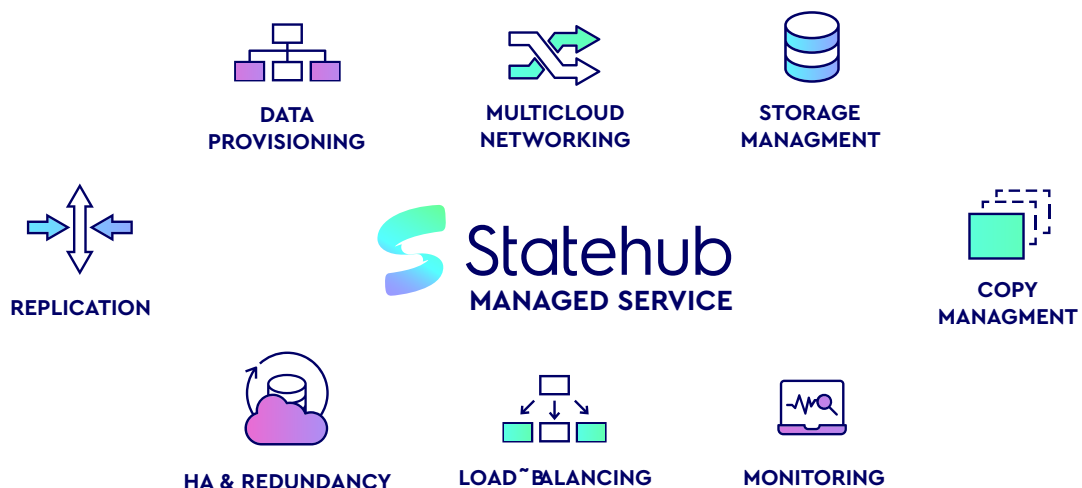
INSTANT DISASTER RECOVERY

Resume operations anywhere, anytime, with Statehub's self-healing data infrastructures.

UNPARALLELED DATA RESILIENCY

Ensure Continuous Data. Protection (CDP) for Kubernetes, with no data loss at any distance.

The Statehub Managed K8s Data Fabric Includes:



UNIFY DATA OPERATIONS

Standardize Stateful Deployments Across Public Cloud Infrastructures

REMOVE STATEFUL DEPLOYMENT COMPLEXITY

Statehub is a turnkey solution that supports any database, turning it into an always-available resource.

ELIMINATE DATA SILOS

Extend cluster state across any infrastructures and distance, add new DBs easily with no interruptions.

DEPLOY FASTER

Unify deployment workflows across infrastructures, reign over multicloud data on a single pane of glass, through our dashboard or API.

		Resiliency				RPO (Recovery Point Objective)	Complexity	Cost
		Node	AZ	Region	Cloud Provider			
Local		✗	✗	✗	✗	∞	Low	-
Cloud Storage	Without snapshots	✓	✗	✗	✗	∞	Low	\$
	With regional snapshots	✓	✓	✗	✗	Hours	Medium	\$\$
	With snapshots shipping	✓	✓	✓	✗	Hours	Medium	\$\$
Managed Service		✓	✓	✗	✗	Down to 0	Low	\$\$
Replicated DB		✓	✓	✓	✓	Seconds - Minutes	High	\$\$\$
SD With Replication		✓	✓	✓	✓	Seconds - Minutes	Very High	\$\$\$\$
 Statehub		✓	✓	✓	✓	Down to 0	Low	\$\$

SELF-SERVICE PRODUCTION GRADE ENVIRONMENTS

Empower Your Development Team

SPIN-OFF ENVIRONMENTS ON THE FLY

Provide your R&D team with the ability to spin-off Dev/Test/Analytic environments across different infrastructures and distances.

SINGLE LINE OF CODE

Deploy complex stateful applications with a single line of code, automate global volume provisioning to facilitate fast deployment of stateful applications.

FASTER TIME TO MARKET

Let your developers focus on the application while our managed service automates data provisioning, networking, and replication.



```
$ statehub register-cluster
```

SUPPORT ANY DATABASE

Statehub gives ANY DB effectively-sync replication, and infrastructure agnostic storage, without any additional configuration.

DATABASE LIFT & SHIFT

Enable the creation of identical stateful deployments on remote cloud regions, just by running one simple command.

CONSISTENCY GROUPS

Statehub replicates all your entire workload's state, assuring consistency between all your databases, so that when you resume your operation elsewhere, there's no discrepancies between your various applications and services.

MULTICLOUD MADE EASY

Unmatched Operational Flexibility

INFRASTRUCTURE AS CODE

An Infrastructure as Code (IaC) approach, preconfigured to deploy data on multiple clouds in a matter of minutes. No networking or storage configuration is needed.

UNRESTRICTED STATEFUL APP MOBILITY

Shift workloads between different clouds and regions as if they were one, eliminating data gravity.

ELIMINATING VENDOR LOCK-IN

Leverage the competition between cloud providers, run your applications where it makes the most financial or operational sense.

PAY AS YOU GO

With Statehub's pay-as-you-go model, you pay only for the storage used by your volumes. There are no upfront license fees, hidden costs, or egress charges. Each month, you can easily predict your cloud expenses in advance and not be surprised by overwhelming cloud bills.

CONTACT US

Feel free to reach out for any questions!

 sales@statehub.io

 statehub.io