



# **Autonomous Operator**

RUN AND MANAGE COUCHBASE AUTONOMOUSLY ON KUBERNETES

### **Key benefits**

- Easily deploy, manage, and monitor Couchbase Data Platform by running natively on any Kubernetes platform
- Deliver hybrid cloud and multi-cloud strategy for easier migration from any cloud vendor
- Run and scale stateful applications autonomously for faster innovation
- Deploy automated operational best practices for greater development and DevOps efficiency

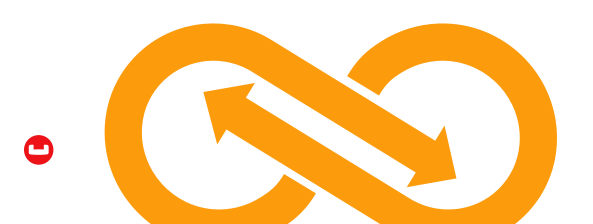
## **Escape the common struggles of cloud deployments**

Businesses continue to adopt flexible microservices as an essential part of their enterprise architectures. That flexibility is greatly reduced when they have to manage and scale database clusters running in their own silos. Feeling stuck in a silo is very common and, due to limited cross-industry standardization, it remains very complicated to switch between cloud providers. This problem is further amplified when trying to coordinate a large number of clusters. Deploying and managing thousands of application and database instances across multiple geographies can greatly increase cost, effort, and complexity.

# Leveraging cloud portability across platforms and providers

The Couchbase Autonomous Operator for Kubernetes enables cloud portability and automates operational best practices for deploying and managing the Couchbase Data Platform. To optimize integration, we maintain strategic partnerships with enterprise Kubernetes providers. As a result, we are the only NoSQL vendor to offer native integration of Kubernetes with the Couchbase Data Platform.





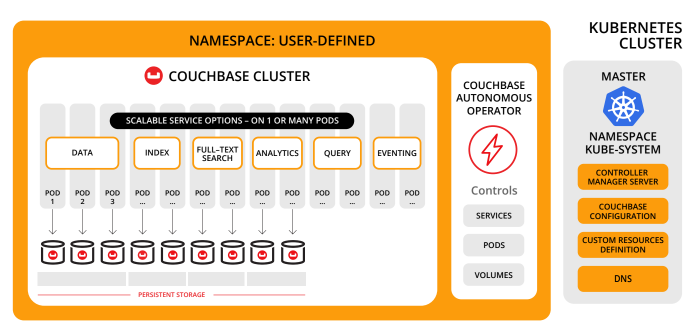


Figure 1: The Couchbase Autonomous Operator provides native integration with Kubernetes and streamlines the deployment of the Couchbase Data Platform in both public and private clouds.

### **Key features**

Native integration with Kubernetes Operator which provides a data platform with rich query support, mobile, analytics, and full-text search functionality out of the box.

Easily deploy Couchbase within a managed private cloud or public cloud, which offers maximum flexibility, customizability, and performance.

Strategic partnership with Enterprise Kubernetes providers including Red Hat OpenShift Container Platform.

### Cloud-native and cloud-agnostic Couchbase Data Platform

#### **UNMATCHED AGILITY AND FLEXIBILITY**

Reduce DevOps workload by running the Couchbase Data Platform as an autonomous, fully managed stateful database application next to your microservices applications on the same Kubernetes platform.

### **UNPARALLELED PERFORMANCE AT ANY SCALE**

Provide a cloud-agnostic application deployment and management platform that treats cloud providers like commodities and enables enterprise customers to migrate between clouds freely.

#### **EASIEST PLATFORM TO MANAGE**

Couchbase Autonomous Operator for Kubernetes reduces operational complexity up to 95% by implementing the operational best practices that most efficiently deploy and manage the Couchbase Data Platform.

#### Learn more

To learn more, contact your Couchbase sales representative today or visit: www.couchbase.com/products/cloud/kubernetes www.couchbase.com/products/cloud/



Modern customer experiences need a flexible database platform that can power applications spanning from cloud to edge and everything in between. Couchbase's mission is to simplify how developers and architects develop, deploy and consume modern applications wherever they are. We have reimagined the database with our fast, flexible and affordable cloud database platform Capella, allowing organizations to quickly build applications that deliver premium experiences to their customers—all with best-in-class price performance. More than 30% of the Fortune 100 trust Couchbase to power their modern applications.

