



Crunchy PostgreSQL High-Availability Suite keeps critical applications running.

Data is your most critical asset - it needs to be available to you almost 100% of the time. The Crunchy PostgreSQL HA Suite leverages trusted open source software to ensure your PostgreSQL clusters are always available to your applications.

one-click setup

It's not too good to be true: Crunchy PostgreSQL HA Suite takes the hassle out of building a highly-available environment for your database clusters.

HA in the cloud & on-premise

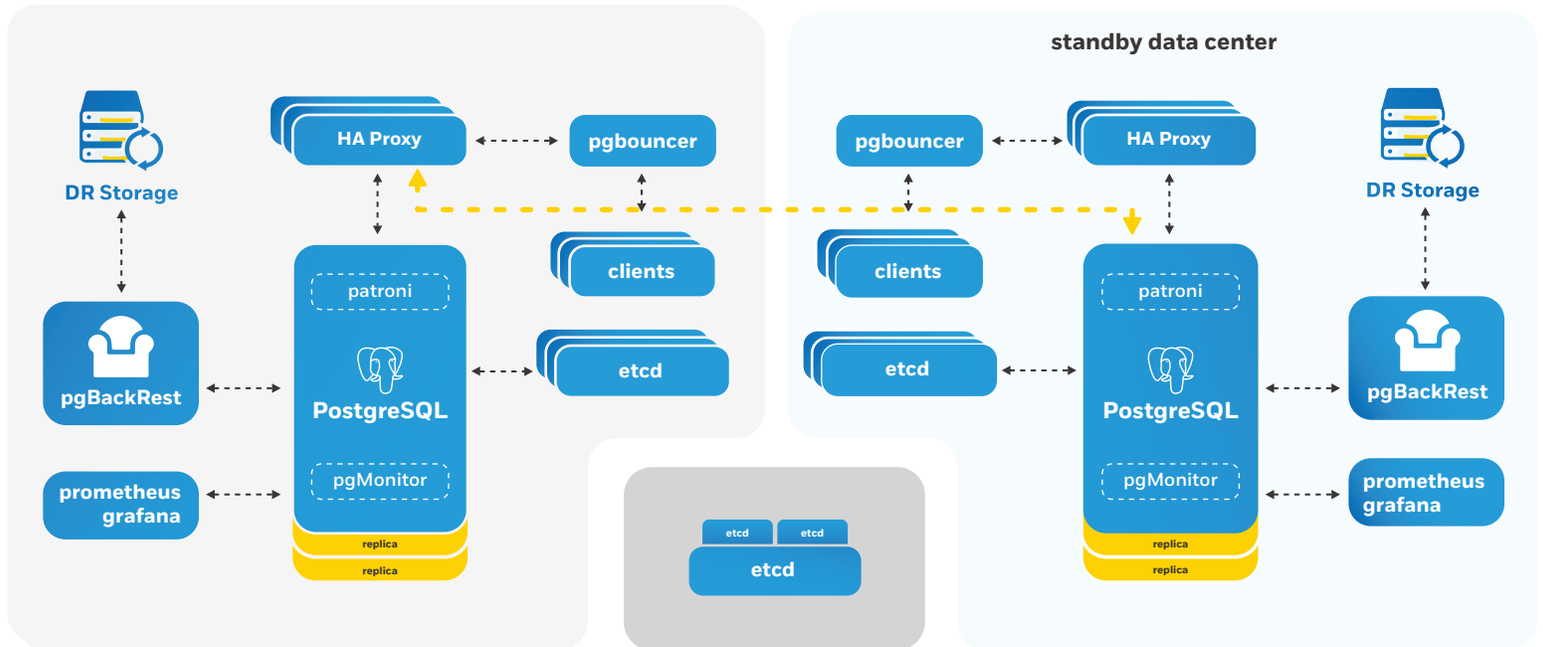
It doesn't matter if your workload is in a hybrid cloud environment or on-premise: Crunchy PostgreSQL HA Suite keeps your data available no matter your preferred runtime environment.

ready for disaster

Plan for the worst, hope for the best: Crunchy PostgreSQL HA Suite uses trusted open source pgBackRest for setting up a disaster recovery for terabytes of data and beyond.

scale geographically

Whether you're in a single or multi-datacenter environment, Crunchy PostgreSQL HA Suite will keep your PostgreSQL clusters available through typical outages and accurately detect when a cluster should initiate a failover to a replica.

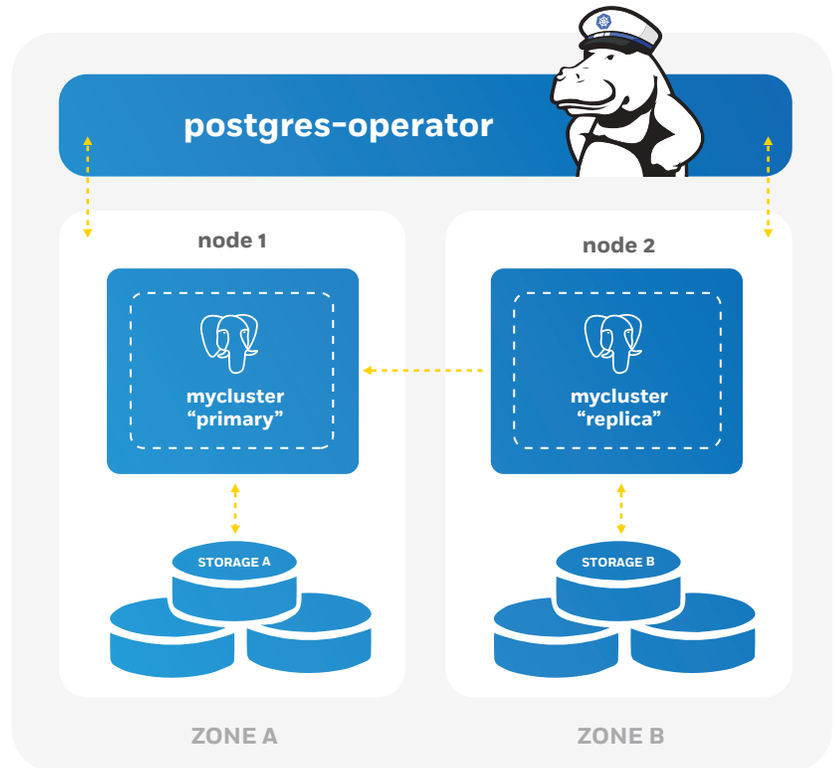


Crunchy HA PostgreSQL uses Crunchy Certified **PostgreSQL** to support **secure, enterprise-grade** deployments in all major public clouds, on-premise infrastructure, and hybrid setups.

Cloud-Native HA PostgreSQL

Crunchy PostgreSQL for Kubernetes gives you highly-available, cloud-native PostgreSQL out of the box with the benefit of running your own PostgreSQL-as-a-service. In addition to the flexibility of deploying to any Kubernetes based environment, Crunchy PostgreSQL for Kubernetes provides:

- High Availability & Automated Failover
- Backup, Restore and Disaster Recovery
- Geospatial Data Management
- Integrated Administration Dashboard
- Database Monitoring



Crunchy Certified PostgreSQL

Crunchy Certified PostgreSQL is certified at Common Criteria Evaluation Assurance Level (EAL) 2+ to ensure it is the most trusted open source enterprise PostgreSQL distribution. Crunchy Certified PostgreSQL is the first commercially available open source relational database management system to receive Common Criteria certification, and includes:

- PostgreSQL
- ANSI-SQL:2008 Standards Compliant
- JSON Support for NoSQL
- ACID Compliant
- Highly Customizable



PostGIS

The most popular open source spatial database extender that adds robust GIS functionality to your PostgreSQL database



PGAudit

An open source audit log generator that allows you to control logging down to a per-object level to help generate data required for passing government, financial, and ISO certification audits



JDBC for PostgreSQL

The PostgreSQL JDBC driver, which provides an **implementation of the standard JDBC specification** as well as several PostgreSQL-specific extensions

Crunchy Certified PostgreSQL can be deployed in compliance with both the DISA Security Technical Implementation Guide and the CIS Benchmark for PostgreSQL, both of which Crunchy Data helped to author.



crunchy data

The Industry Leader in Enterprise PostgreSQL Support and Open Source Solutions

Crunchy Data helps enterprises leverage the power and efficiency of PostgreSQL for mission-critical applications through its suite of open source products and services, backed by PostgreSQL experts and contributors, to provide you with:

- Secure, high-availability PostgreSQL deployments
- Elastic, hybrid cloud PostgreSQL solutions on all infrastructures
- Geospatial, big data, and AI architectures backed by PostgreSQL
- Certified PostgreSQL installations and automated compliance verification
- 24x7x365 support directly from PostgreSQL experts