

# Bringing PostgreSQL to Government

By *Roy Schestowitz*

Created *18/11/2019 - 5:29am*

Submitted by Roy Schestowitz on Monday 18th of November 2019 05:29:48 AM Filed under [Server](#) [1] [OSS](#) [2]

- [Crunchy Data, ORock Technologies Form Open Source Cloud Partnership for Federal Clients](#)[3]

Crunchy Data and ORock Technologies have partnered to offer a database-as-a-service platform by integrating the former's open source database with the latter's managed offering designed to support deployment of containers in multicloud or hybrid computing environments.

The partnership aims to implement a PostgreSQL as a service within ORock's Secure Containers as a Service, which is certified for government use under the Federal Risk and Authorization Management Program, Crunchy Data said Tuesday.

- [Crunchy Data and ORock Technologies Partnership Brings Trusted Open Source Cloud Native PostgreSQL to Federal Government](#) [4]

Crunchy Data and ORock Technologies, Inc. announced a partnership to bring Crunchy PostgreSQL for Kubernetes to ORock's FedRAMP authorized container application Platform as a Service (PaaS) solution. Through this collaboration, Crunchy Data and ORock will offer PostgreSQL-as-a-Service within ORock's Secure Containers as a Service with Red Hat OpenShift environment. The combined offering provides a fully managed Database as a Service (DBaaS) solution that enables the deployment of containerized PostgreSQL in hybrid and multi-cloud environments.

Crunchy PostgreSQL for Kubernetes has achieved Red Hat OpenShift Operator Certification

and provides Red Hat OpenShift users with the ability to provision trusted open source PostgreSQL clusters, elastic workloads, high availability, disaster recovery, and enterprise authentication systems. By integrating with the Red Hat OpenShift platform within OROCK's cloud environments, Crunchy PostgreSQL for Kubernetes leverages the ability of the Red Hat OpenShift Container Platform to unite developers and IT operations on a single FedRAMP-compliant platform to build, deploy, and manage applications consistently across hybrid cloud infrastructures.

## [Server OSS](#)

---

**Source URL:** <http://www.tuxmachines.org/node/130610>

### **Links:**

[1] <http://www.tuxmachines.org/taxonomy/term/147>

[2] <http://www.tuxmachines.org/taxonomy/term/72>

[3] <https://blog.executivebiz.com/2019/11/crunchy-data-orock-technologies-form-open-source-cloud-partnership-for-federal-clients/>

[4] <https://www.aitauthority.com/computing/crunchy-data-and-orock-technologies-partnership-brings-trusted-open-source-cloud-native-postgresql-to-federal-government/>