



## DATASHEET

### About Crunchy Data

Crunchy Data is a leading provider of trusted open source PostgreSQL technology, support and training.

- 100% open source business model - All Crunchy PostgreSQL enhancements are contributed to open source
- Active PostgreSQL community members and core code committers on Crunchy Staff
- 100% US-based support and engineering staff
- 24x7 Technical Support

Crunchy's mission is to help organizations accelerate innovation and success by leveraging the most advanced and cost-effective open source object-relational database platform as the foundation for their application infrastructures.

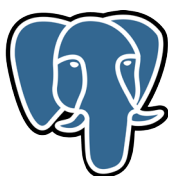
#### Crunchy Data

146 Fairchild Street, Suite 134  
Charleston, SC 29492  
+1-843-737-6045  
info@crunchydata.com

[www.crunchydata.com](http://www.crunchydata.com)

### Crunchy Certified PostgreSQL 9.5

Crunch Certified PostgreSQL is Crunchy's commercially supported, trusted and certified, open source distribution of PostgreSQL 9.5 that allows organizations to accelerate innovation.



PostgreSQL is a powerful, open source, object-relational database system with more than 20 years of active development and a strong global development community. Enterprises with a focus on advanced data management can benefit from PostgreSQL's proven architecture and reputation for reliability, data integrity, and cost effectiveness. PostgreSQL was recently named "Best Database Overall" by Database Trends and Applications 2015 Readers Choice Awards.

***Crunchy Certified PostgreSQL 9.5 includes the latest version of the open source PostgreSQL database (9.5) as well as additional open source extensions that allow organizations to deploy and manage PostgreSQL in today's complex IT infrastructure environments.***  
***(see reverse side)***

#### Common Criteria Certification

Crunchy Certified PostgreSQL is currently being evaluated for Common Criteria Level (EAL) 2+ certification, an international standard for computer security certification. Common Criteria is a widely recognized standard from the International Standards Organization (ISO/IEC 15408) used by governments and other organizations to assess the security capabilities of technology products. Common Criteria gives customers more confidence in the security of technology products and helps lead to more informed decisions.

#### The Value of Subscription - No Upfront License Fees

Leveraging a 100% pure open source model, Crunchy offers Crunchy Certified PostgreSQL on an annual subscription basis that provides access to the software distribution, bug fixes and updates, and 24x7 professional technical support. With this model, Crunchy enables organizations to leverage this powerful, advanced database technology in a way that minimizes costs while simultaneously accelerating innovation.

## What is included in the Crunchy Certified PostgreSQL Distribution?

### Crunchy Certified PostgreSQL 9.5

- ANSI-SQL:2008 standards compliant
- JSON Support for NoSQL
- ACID compliant
- Highly customizable
- Packaged for Red Hat Enterprise Linux

### Crunchy MLS PostgreSQL

- An open source module for PostgreSQL that provides deeper integration with Red Hat Enterprise Linux's SELinux capability to provide an additional layer of security checking above and beyond that normally provided by PostgreSQL.

### PostGIS

- An advanced open source spatial database extension to PostgreSQL, allowing PostgreSQL to be used in geographic information servers as a spatially enabled database.

### PostgreSQL Audit

- An open source audit log generator that extends the logging capability supported by PostgreSQL by providing detailed logging classes, the ability to control logging at a per-object level, and including fully-qualified object names for logged statements in independent fields of the log output.

## Also Available from Crunchy:

### Crunchy PostgreSQL Container Suite

- PostgreSQL 9.5 and DBA tooling packaged in a set of Docker containers with integration hooks for OpenShift and Kubernetes.
- Enables cloud native micro-services architecture for managing and running PostgreSQL

