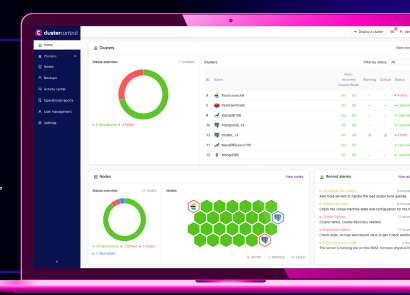


Leverage the increasingly popular PostgreSQL with ClusterControl. Orchestrate and manage clusters, load balancers, and various components all from a single GUI, on-prem or in the cloud.

Versions: 12, 13, 14, 15, 16, 17, 18 Distributions: Community, EnterpriseDB, TimescaleDB



PostgreSQL on ClusterControl gives you

- A full-ops automation platform for PostgreSQL Open-Source and EnterpriseDB binaries
- Includes advanced capabilities such as in-place major upgrades and bi-directional logical replication
- On-premises, cloud, and hybrid management from a single CLI, API or GUI
- Support for various plug-ins such as pgvector to extend Postgres's functionality
- Deployment of primary-replica clusters with asynchronous or synchronous replication
- Backup tools like pgdump, pg_basebackup or pgBackRest and support for PITR and cloud storage
- Load balancing via HAProxy with Keepalived and connection pooling via PgBouncer
- User access control via RBAC and LDAP and audit logging to track user authentications and activities



"The applications we use to deliver care are mission critical and uptime is of utmost importance, as is reliable backup and restoration processes. Severalnines provided full peace of mind with managing a highly available PostgreSQL cluster."

Jamie Balaam, IT Infrastructure Server Specialist, Royal National Orthopaedic Hospital NHS Trust

Learn more



Try PostgreSQL on ClusterControl risk-free for 30 days 7

no credit card required

Click and get more details for this and our other supported databases



MongoDB
 MongoDB









GALERA (G: CLUSTER







