A highly scalable copy data management platform, running on hyper-converged Dell EMC PowerFlex or VxRail nodes powered by Actifio Sky software. DCA allows Dev, QA, UAT, DBAs, DevOps to provision rapid application-consistent, space efficient database clones in minutes using a self-service model.

**WIDE PLATFORM SUPPORT**: Deliver simplicity with single pane of glass support for many enterprise databases (DBs), running on any VM or OS such as Windows, Linux, AIX, or Solaris on any storage platform.

**INSTANT CLONES IN MINUTES**: Accelerate application test and release cycles by creating application-consistent DB clones, in minutes, with no impact to production.

**SPACE EFFICIENT**: Reduce TCO by provisioning space-efficient DB clones (also known as virtual DB clones).

**SECURE & SELF-SERVICE**: Eliminate wait cycles with role-based access control (RBAC), and data masking, so authorized testers can provision virtual DB clones in a secure and self-service manner.

**RAPID DATABASE REFRESSES**: Accelerate application test cycles with rapid refreshes to test environments in just minutes in order to access changes to the production database.

**EASY TO USE & AUTOMATE**: Simplify DevOps & CI/CD experience with DCA’s ability to integrate via APIs to DevOps tools such as Ansible, Chef, Puppet and ServiceNow.

**HIGH PERFORMANCE**: Improve application quality by catching defects early in test cycles with high-performance testing using DCA’s capability to provision virtual DB clones over iSCSI or NFS.

**EXTENDED POINT-IN-TIME HISTORY**: Satisfy regulatory compliance requirements with DCA’s integrated ability to store, rewind and provision point-in-time instant database clones from Dell EMC ECS and Data Domain (using retention lock).

**MULTI-CLOUD READY**: Enable DevOps to perform testing on-premises as well as in AWS, Azure, Google or IBM Cloud with DCA’s ability to replicate, store and provision virtual database clones in public, private or hybrid cloud.

**Enterprise Resource Planning (ERP)**
- Applications
- Oracle EBS
- SAP S4/HANA/ Sybase/MaxDB
- Microsoft Dynamics

**Custom Enterprise Applications**
- Oracle
- Microsoft SQL Server
- IBM Db2
- MySQL
- MariaDB
- PostgreSQL
- MongoDB

**Product Specs**

**BASE SYSTEM**
- 4 or 5 Dell EMC PowerFlex or VxRail All-Flash nodes (2U)
- 24 x 1.92 TB SSDs per node
- ~70TB (4 node) or ~92TB (5 node) usable capacity

**EXPANSIONS**
- DCA can be expanded up to 290TB usable capacity using 14 PowerFlex nodes or VxRail nodes (nodes must match the base system)

**Contact Information**

For Sales Support Contact: [Actifio@Dell.com](mailto:Actifio@Dell.com)

Visit Us Online: [Dell Technologies OEM Solutions](https://www.dell.com/oemsolutions) & [Actifio](https://www.actifio.com)