

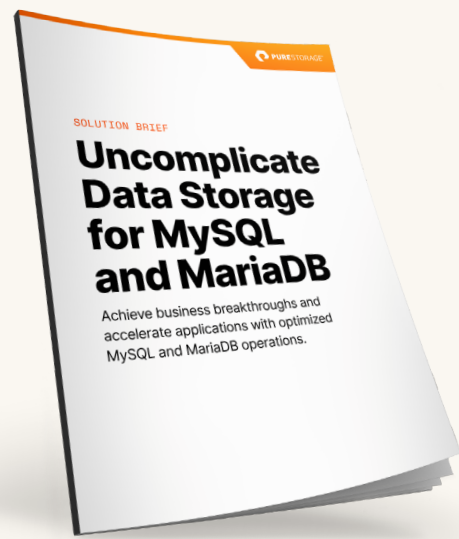
Data Resource Kit

Uncomplicate Your Open Source Databases, Forever



Move Faster, More Simply, with Open Source

Open source databases like MySQL, MariaDB, PostgreSQL, and others power mission-critical applications in many organizations. Improve application performance, optimize database operations, and protect data. Explore how you can uncomplicate your data storage to evolve your open source databases in this [solution brief](#).



Cloud Buyer's Guide

Hybrid cloud deployments involve many factors, from migrating to cloud-native application architecture and optimizing apps to take advantage of cloud-native features, to re-hosting by migrating applications to the cloud without code changes. For more detail and factors to consider, check out our [buyer's guide](#).



Get Inspired

Learn how other organizations achieved success.



Cogo Labs achieved “blindingly fast storage” that improved productivity for data scientists and developers, and reduced operating costs.

[Download Case Study →](#)



Frost Bank standardized on Pure Storage all its business-critical workloads, enjoying 100% uptime.

[Download Case Study →](#)



Despegar accelerated the rollout of new applications by orders of magnitude, improving the website experience for its customers.

[Download Case Study →](#)



Cengage reduced their storage footprint by 80% while doubling performance.

[Download Case Study →](#)

Real-World Stories of Data Heroes

Organizations can't achieve successes like these without the IT heroes that work among us. Your friendly neighborhood IT department is where your organization's superheroes battle the harmful effects of legacy storage on your business's applications and data.

[Read more case studies.](#)



Inform Your Strategy

Pure Technical Guides, webinars, and blogs deliver the details you need to build your ideal solution.

Accelerating your Digital Business on MariaDB & Scaling Outcomes

Learn architectural tips and best practices to help your team manage small to large-scale MariaDB operations and deliver a superior application performance.

[Watch the Webinar →](#)

Protecting Mission-critical PostgreSQL Applications

Gain insights into protecting PostgreSQL with this best practices guide that covers common tools such as pg_dump, pg_restore, pg_basebackup, and pgBackRest with FlashBlade for backup storage.

[Read the White Paper →](#)

Eliminate MySQL and MariaDB Replication Time to Availability

Learn how volume snapshots on FlashArray™ can eliminate replication time to availability for MySQL and MariaDB.

[Read the Blog →](#)

Rapid Restore for MySQL and MariaDB

Discover how FlashBlade® delivers on the promise for fast recovery with mission-critical applications based on open source databases like MySQL and its variants.

[Read the White Paper →](#)

Accelerate Your Data

Try It Yourself

Prefer the hands-on method? Then try out our [FlashArray test drive](#) to see how easy it is to use Pure technology for your applications and databases.

Here to Help

Get personalized guidance for every stage of your hybrid-cloud adventure. Whether you are just starting out or a seasoned expert, our SQL Server solution specialists are ready to help. Contact a [Pure specialist today](#).

Get More Information:

purestorage.com/accelerateyourdata