Discover increased data backup and recovery speeds, simplicity, and cost-optimization with Pure and Commvault

**Why Pure?**

Pure’s data solutions enable SaaS companies, cloud service providers, enterprises, and public-sector organizations to optimize mission-critical production, DevOps and drive tomorrow’s analytics in multi-cloud environments.

Commvault and Pure Storage joint solutions deliver the data protection and recovery performance you need to keep applications running and customers being served.

Pure Storage was named a leader in the Gartner Magic Quadrant for Primary Storage six years in a row.¹

**High-performance data protection and management, with blazingly-fast recovery**

Pure and Commvault understand the challenges you face when it comes to traditional methods of protecting your data:

- **Slow** – Spinning disks make shrinking backup windows, aggressive recovery time objectives (RTO), and stringent service level agreements (SLAs) virtually impossible to meet.
- **Complicated** – Having multiple hardware vendors and backup products in your environment creates a storage and data management nightmare.
- **Costly** – Unpredictable costs for hardware refreshes and software upgrades puts a strain on your budget, making it difficult to scale as your business needs.

We’ve combined the speed of Pure’s unified fast file and object FlashBlade® with the simplicity of Commvault Complete™ Data Protection to deliver the Pure Reference Design. Face those challenges with a complete, validated solution that empowers you to store, protect, optimize and use your data with speed, simplicity and scale:

- **All-flash backup target** – Achieve data ingest rates of up to 90 TB/hr with Pure FlashBlade technology, allowing you to stay within your backup windows and meeting your SLAs.
- **Centralized snapshot management** – Commvault IntelliSnap® technology streamlines and simplifies snapshot management by centralizing snapshot management across one or many storage arrays, minimizing administrative configuration and eliminating any scripting requirements.
- **Broad workload coverage** – Enterprise-grade protection and recovery of virtual machines, containers, databases, applications, files and endpoints, ensuring the inclusion of all data, no matter what it is or where it lives.
- **Data insights** – A single management, indexing and reporting framework so you can use your data for more than just backup and recovery.
- **Fast data restore** – Powered by Pure Storage FlashBlade, Rapid Restore dramatically increases the speed of restoring data, delivering up to 270 TB/hr data recovery performance.

“FlashBlade gives us the confidence that we can execute data restoral within the timeframes our customers expect.”

Greg Mersberger, Vice President Cloud Services

JDA

---

¹Gartner, Magic Quadrant for Primary Storage, Sanathsh Rao, John Monroe, Roger Cox, Joseph Unsworth, 17 September, 2019
²Gartner, Magic Quadrant for Data Center Backup and Recovery Solutions, Nik Simpson, Sanathsh Rao, Jerry Rozeman, Michael Hoek, 20 July, 2020
³Gartner, Critical Capabilities for Data Center Backup and Recovery Solutions, Nik Simpson, Sanathsh Rao, Jerry Rozeman, Michael Hoek, 20 July, 2020
Meet demanding backup and recovery requirements with ease

The Pure Reference Design with Commvault delivers the speed, simplicity and scale in a complete, cost-optimized solution. You can stay within your demanding backup windows and meet your recovery SLAs with the speed and agility of Pure FlashBlade, plus manage and use your data with Commvault Complete Data Protection.

Avoid costly, time consuming hardware refreshes

Pure Storage Evergreen™ Storage subscriptions deliver continuous improvements and innovations to keep your storage modern and agile, delivering value and peace of mind.

Pure1® enables simple management of your Pure arrays, dramatically simplifying management and planning.

With Commvault, backups work, they’re fast and we can recover data 90% faster. It’s that simple.

Julio Arevalo, Manager of Systems Engineering
Alliant Credit
Read case study.

We had a homegrown backup system based on spinning disk, but the company decided that faster restore speeds made flash worth the money.

Keith Martin, Director of Cloud Capacity Engineering
ServiceNow
Read case study.

Visit commvault.com/purestorage and purestorage.com/commvault for more information.