

HYDRAstor® Advanced Data Services



Advanced Integration for Backup and Archive Applications

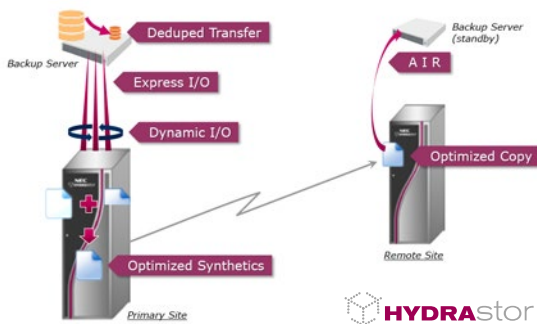
NEC's HYDRAstor Advanced Data Services extend the functionality of backup and archive applications, leveraging intelligent storage system capabilities via Advanced Data Services framework.

The integration with backup and archive applications improves throughput, maximizes storage capacity utilization, shortens backup windows, reduces network bandwidth consumption and optimizes off-site backup workloads.



AT A GLANCE

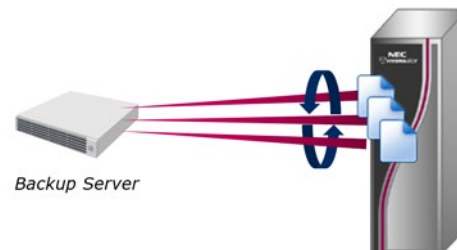
- > Dynamic I/O – Adaptive Load Balancing
- > Express I/O – High Speed Data Transport
- > Deduped Transfer – Source Side Deduplication
- > Optimized Synthetics – Storage-Synthesized Full Backup
- > Optimized Copy – WAN-Optimized Replication Services for DR



SOLUTION

Dynamic I/O – Adaptive Load Balancing

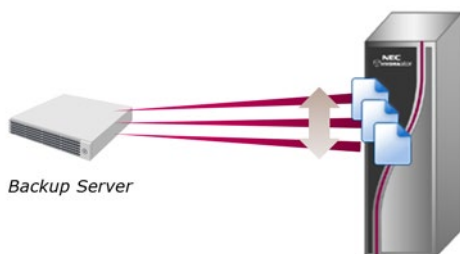
Dynamic I/O enables automatic distribution of backup jobs across nodes to adapt to changing workloads, while optimizing storage responsiveness and capacity utilization on the backend via HYDRAstor's DataRedux™ inline global data deduplication capability.



By combining the benefits of dynamic load balancing with automatic inline global data deduplication and distribution on the backend, enterprises can maximize both throughput and capacity without compromising efficiency.

Express I/O – High Speed Data Transport

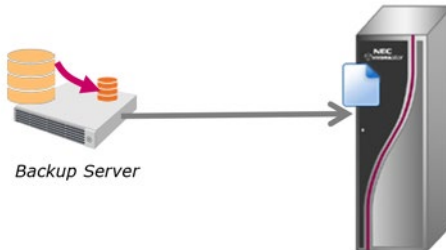
HYDRAstor's Express I/O is a High Speed data transfer protocol that delivers more efficient data transfer than standard protocols such as NFS and CIFS. Express I/O reduces the overhead of data access and maximizes backup



performance. With Express I/O, backup servers can achieve maximum performance with HYDRAstor resulting in shorter backup windows.

Deduped Transfer - Source Side Deduplication

HYDRAstor's Deduped Transfer delivers higher performance than standard Express I/O by reducing network bandwidth consumption between backup server and HYDRAstor.

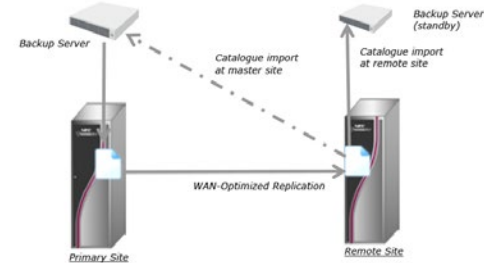


Deduped Transfer leverages backup server resources for data deduplication pre-processing and sends only unique chunks of data from backup server to HYDRAstor, resulting in significantly higher throughput for backup workloads. Deduped Transfer can let backup servers at small remote sites directly backup to HYDRAstor at data center, and reduce both network and storage cost.

Optimized Copy - WAN-Optimized Replication

Services for DR

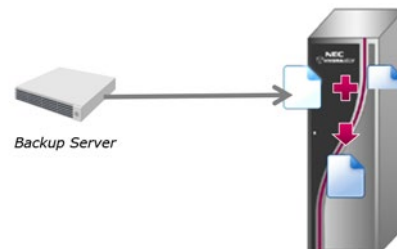
HYDRAstor's Optimized Copy leverages HYDRAstor's RepliGrid WAN-optimized replication technology to efficiently copy backup images to remote systems. HYDRAstor's WAN-optimized replication sends only unique compressed chunks of data to the remote site. For Veritas NetBackup®, Optimized Copy automates the copy process and updates the NetBackup catalog, while minimizing required bandwidth and simplifying administration workflows. HYDRAstor



also supports NetBackup Auto Image Replication (AIR) via OpenStorage API, which automates site-to-site disaster recovery. Using AIR, the NetBackup server at DR site automatically imports the images replicated by HYDRAstor WAN-Optimized Replication and updates its catalog, enabling quick recovery at DR site.

Optimized Synthetics - Storage-Synthesized Full Backup

HYDRAstor's Optimized Synthetics extend the synthetic full backup functionality of backup applications, minimizing the backup window by offloading synthetic full backup processing to HYDRAstor. Controlled by the backup server, Optimized Synthetics synthesizes a new full backup using the last full backup and subsequent incremental backups.



HYDRAstor's Optimized Synthetics work with several backup software and their features and enable the user to eliminate weekly full backup from the job schedule and maintain an up-to-date full backup image with only daily incremental backups, while improving the efficiency of the backup process by reducing backup server workload and network traffic.

NEC and the NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified with © or TM are registered trademarks or trademarks of their respective owners. Models may vary for each country, and due to continuous improvements this specification is subject to change without notice. Please refer to your local NEC representative(s) for further details.