#### HIGH-PERFORMANCE STORAGE BACKUP FOR FILES AND UNSTRUCTURED DATA

Simplify large volume file storage backups and restore between heterogeneous storages

Some challenges for protecting very large volumes and processing millions or billions of files:

The daily rate of file changes for your large storage is no longer compatible with you operational backup windows

Protection costs are much higher if we attempt to reduce service downtime and the I/O impact on your storages



The dependence on 100% single vendor solutions and their budgetary impacts

(Snapshots, replications between NAS ...)



Costly investments and complex management for storage Disaster Recovery solutions (replicating primary storage, cloud synchronization ...)



The complexity and the time required to restore complete storage backups either on premises or from the cloud

# 5 KEY QUESTIONS FROM A TEAM MANAGING VERY HIGH CAPACITY STORAGE BACKUP:

- How do I successfully perform full backups when even my incrementals already exceed my backup window?
- I have legal obligations to back up our data and I am looking for a powerful and reliable solution for hundreds of terabytes or even petabytes of unstructured data with millions/ billions of folders/files?
- How can I back up my data stored in the cloud or on object storage?
- How do I restore very large volumes rapidly?
- How can I restore data from one type of storage to another?



Minimize backup windows



Perform regular and efficient backups with successive increments



Restore simply a few files or complete volumes including to another storage platform



Adjust performances by simply adding or removing a Data Mover



An open backup and multi-storage solution (cloud, disk, object, tape)



Open solution which also includes migration and synchronization between heterogeneous storage



UNIL | Université de Lausanne

Michel Ruffieux – Storage and Backup Manager, University of Lausanne (UNIL) "We hare backing up our unstructured NAS data sets based on multi-OS sources while respecting ACLs.
Thanks to Atempo, our NFS and CIFS file systems are working in perfect harmony with S3-type storage."

### TRADITIONAL NAS AND NDMP BACKUP LIMITATIONS:

- A file by file approach
- Never-ending filesystem scans to identify files to backup (added, modified or deleted) reduce performances and storage availability and actual backups start well after the job launch
- Massive data recovery is very slow due to the absence of parallelization
- NDMP protocol which is designed for tape storage
- Solutions for restoring only to identical storage platforms
- Traditional backup approaches (Full plus Incrementals) are poorly adapted to very large volumes (>100 TB)

# THE KEY TAKEAWAYS OF THE MIRIA FOR BACKUP SOLUTION:

## Rapid detection of created, modified or deleted files

The FastScan feature<sup>(1)</sup> collects a list of added, modified or deleted files on file storage servers. No need for lengthy and extensive storage crawling, the backup starts very early on and uses powerful parallel processing which adapts to all files sizes.

(1) Now available for Lustre and EXAScaler

#### Incremental forever protection

Miria for Backup implements an "incremental forever" technology when the target is an object or cloud storage. The initial backup is a full, followed only by incrementals. Miria reconstructs the full to restore on demand. "Agnostic" solution enables restore to a different platform Miria for Backup collects files with their ACLs and adapts their storage in a neutral and open format. During restore, the data and associated ACLs are formatted for the target protocol and storage.

#### Optimal Recovery

Native support for Atempo Time Navigation makes backed up data recovery both intuitive and accessible to non-technical personnel. For a few files, a simple drag and drop is sufficient. If you need to recover a volume or an entire storage infrastructure, Miria enables you to recover priority folders or volumes.







#### TECHNICAL CHARACTERISTICS

### COMPATIBLE STORAGES & FILE SERVERS (TO PROTECT)

- Cloud & Object Storages: AWS, Azure Blob Storage, Google Cloud Storage and any S3 or Swift compatible objet storages/cloud providers
- NAS and Scale-out NAS: NetApp, Dell/EMC Isilon, Qumulo, Huawei and other NAS with CIFS/SMB or NFS shares
- Shared or parallelized storages and file systems: Lustre, EXAScaler, DDN, IBM Spectrum Scale / GPFS, Panasas, StorNext, and more
- Industry-standard file servers: Windows, macOS, Linux, ... are supported

### TARGET STORAGES FOR BACKUPS

- For more details, please consult our Compatibility Guide
- Miria supports heterogeneous technologies such as hard disk, object storage, optical disk, tape, cloud or combinations of all these

### BANDWIDTH AND THROUGHPUT

- Capacity to move data at a very high rate with no parallelization ceiling (saturation of a 10 GB network for example) and limiting the impact on operational constraints
- Possibility of fixing dedicated backup windows
- Adapted to very large data volumes, numerous small or very large files

### ADVANCED STORAGE INTEGRATIONS

 FastScan is an option available for Qumulo, Lustre, EXAScaler, Isilon, Nutanix GPFS, NetApp storages. FastScan enables rapid detection and management of added, modified or deleted files since the last backup cycle

maj: 19/05/2021