



IBM Spectrum Archive

Khanh Ngo

Senior Technical Staff Member and Master Inventor IBM Spectrum Archive Development



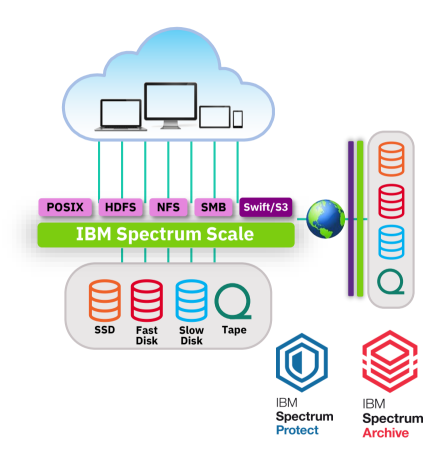
Store everywhere. Run anywhere. Remove data-related bottlenecks

Challenge

- · Managing data growth
 - Lowering data costs
 - Managing data retrieval & app support
 - Protecting business data

Unified Scale-out Data Lake

- File In/Out, Object In/Out; Analytics on demand.
- High-performance native protocols
- Single Management Plane
- Cluster replication & global namespace
- Enterprise storage features across file, object & HDFS





Agenda

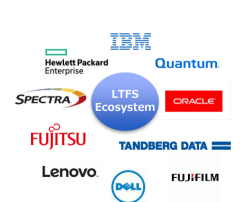
- What is Linear Tape File System (LTFS)?
- What is IBM Spectrum Archive?
- Introduction into IBM Spectrum Archive Enterprise Edition (EE) and its features
- Common Use Cases
- Specific customer implementations

What is Linear Tape File System (LTFS)?



LTFS is the Data Format Standard



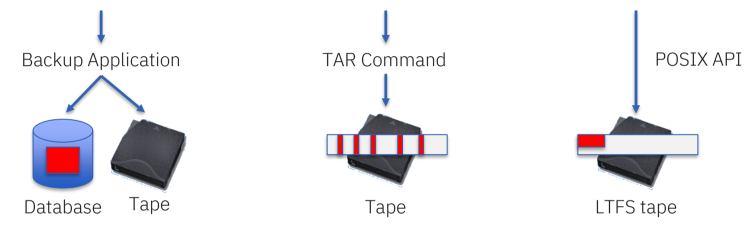


- File System designed for Long-Term Retention and Media Portability
- Award-winning technology, invented and maintained by IBM
 - o Reference implementation available as open source
 - Hosted at GitHub (https://github.com/LinearTapeFileSystem/ltfs)
- Open International Standard
 - o ISO/IEC 20919:2016
 - o Data structure on tape
 - » Two Partitions Index Partition and Data Partition
 - o Industry Collaboration SNIA Technical Working Group
 - Version 2.4 approved in 2017
 - Now discussing Version 2.5
 - o Logo Program (LTFS Compatibility Testing) by LTO Consortium



Why the Data Format Matters?

• 3 typical use of tape storage



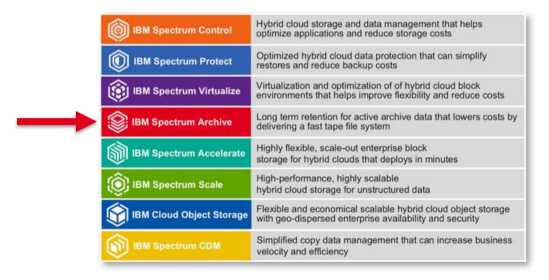
- What are requirements of Archival Storage?
 - Where/how the metadata (information of tape contents) are stored?
 - Is the tape portable across different locations or different applications?
 - Is the metadata centralized or scattered?
 - Can the files be accessible directly from end user application, or indirect?

What is IBM Spectrum Archive?



IBM Spectrum Archive: LTFS-based SDS software for data archive

- Member of IBM Spectrum Storage family
- Three Editions: Enterprise, Library, Single Drive
- Available as the standalone software or a part of IBM Spectrum Storage Suite (EE) only

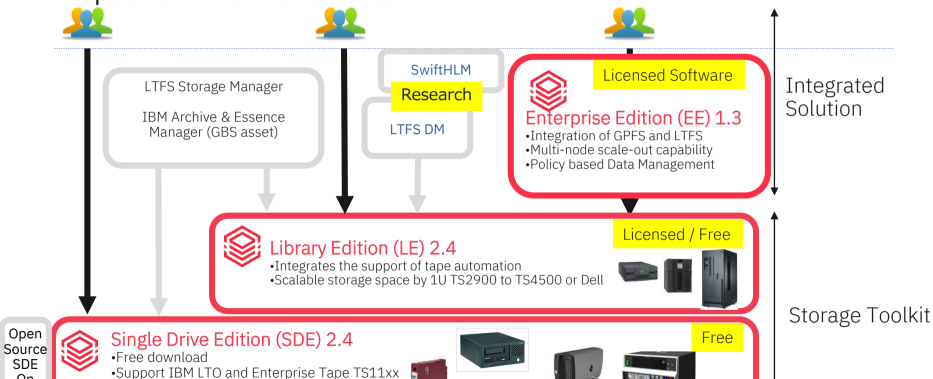




IBM Spectrum Archive Editions

•Supports Linux, Mac, and Windows

Bundled with OEM tape drive



Tape Appliance/Device from IHV

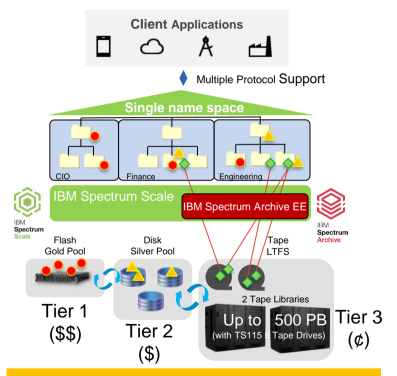
On

GitHub

Introduction into IBM Spectrum Archive Enterprise Edition (EE) and its features



IBM Spectrum Archive Enterprise Edition (EE)

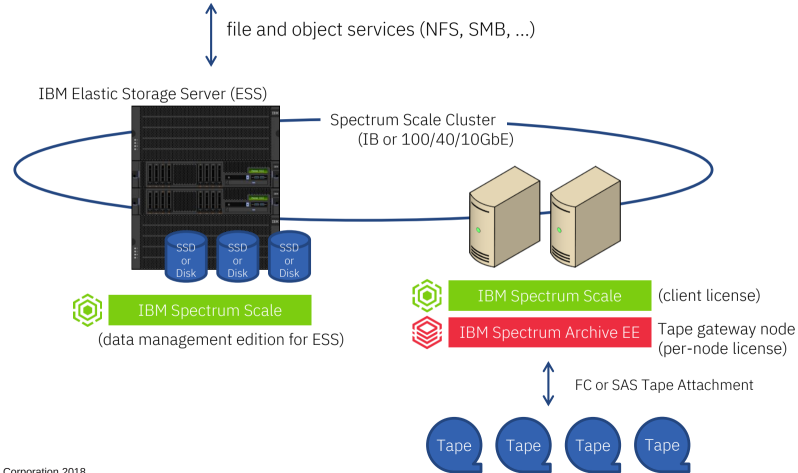


Linux:

Orderable from AAS or PPA
Trial Version available from IBM Web site

- Persistent view of the data tape storage under the single namespace
 - Policy-based data placement for cold/idle data
 - Recall data from tape on demand
- Integrated Tape Tier
 - Up to 3 data replicas
 - Data Encryption with IBM SKLM server (LME)
 - WORM tape for anti-tampering
 - Offline tapes to store the media in an isolated environment – "air gap" for greater protection of sensitive corporate data, or extend the storage capacity beyond the library limit
 - Automated Tape Validation available with TS4500
- Export the LTFS tapes for data exchange
 - Remove data from Scale namespace, and export tapes for the use in other application

ESS with IBM Spectrum Archive

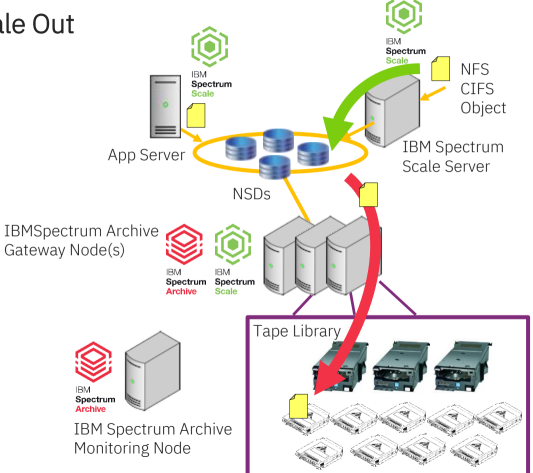




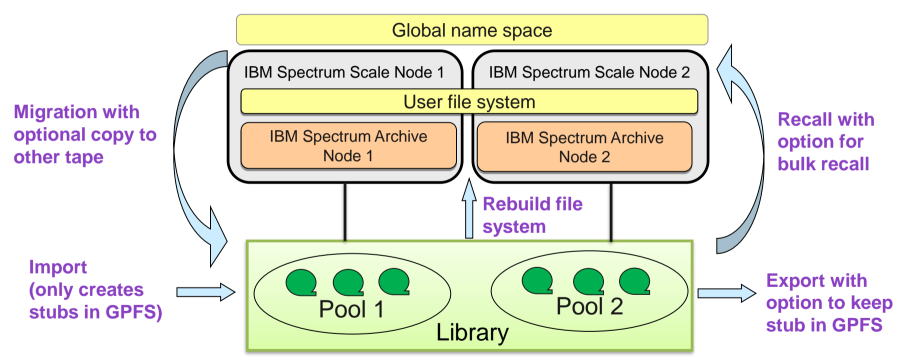


EE: Building Block Options for Scale Out

- 1. Tape Gateway Servers
 - CPU x86 or POWER Little Endian
 - Per-node license
- 2. Disk Storage
- 3. Tape Drive and Tape Media
- 4. Tape Library



Functional Overview



Tape management: reclamation (free space) and reconcilation (synchronize)

IBM Spectrum Archive Update Sequence

v1.2

- Multiple tape library attachment (up to 2) support to a single IBM Spectrum Scale cluster
- Data recording on WORM tape cartridges - TS1100 only
- Expand storage capacity with LTO7 support
- Performance improvement for large-scale systems
- Flexibility in pool-based data management including transparent recall retries

v1.2.2

- New –E option to removing tapes with no file references
- Improved performance of administrative commands for reconcile, import/export
- Automated the recover process of write failures tapes
- Improved method for recovering read failure tapes

v1.2.4

- Support of IBM Spectrum Scale Active File Management (AFM) Independent Writer (IW) mode
- RESTful API
- Control node failover
- Monitoring dashboard
- TS1155 support
- IBM SwiftHLM support

v1.2.5/v1.2.5.1

- LTO8/M8 Support
- Library Replacement Procedure phase one (conversion method)

1.2.6 Updates

- Library replacement procedure phase two (translation method)
- Assisted tape technology upgrade for in-pool data migration and pool-to-pool data migration
- POWER Little Endian with Linux (RHEL) version 7.4, or later
- New datamigrate command for technology upgrade



December 2018 release

Enterprise Edition (EE) 1.3.0.0

- User Task Control and Reporting: Usability enhancements with new command-line interface (CLI) with additional support for monitoring the progress and results of user operations, and for tape maintenance
 - o Active/Completed task listing including detailed information and output of command
 - o Task results including file state transition results
 - o Ability to run the command in background, with -async option
- Supports the Storage Networking Industry Association's LTFS format specification 2.4.
- Expanded storage capacity with the TS1160 tape drive.
- Supports the IBM Spectrum Scale backup function (mmbackup) for the same file system managed by IBM Spectrum Archive.
- Bundles the open source package for the external monitoring of Spectrum Archive through a GUI/dashboard
- Use of /dev/sgX device



REST API

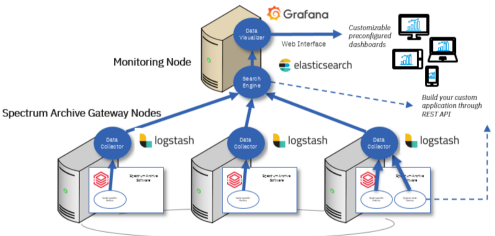
- 7 GET endpoints returning json-formatted output
 - http://localhost:7100/ibmsa/v1/pools
 - http://localhost:7100/ibmsa/v1/tapes
 - http://localhost:7100/ibmsa/v1/drives
 - http://localhost:7100/ibmsa/v1/nodes
 - http://localhost:7100/ibmsa/v1/libraries
 - http://localhost:7100/ibmsa/v1/nodegroups
 - http://localhost:7100/ibmsa/v1/tasks
- Common GET parameters
 - Pretty
 - fields
 - sort

```
[{
    "id": "d9dcb712-2cc3-4a10-b6ac-bb54c520cb5d",
    "model": "03584L22",
    "name": "TS4500",
    "serial": "0000078AA0040405"
}
```

Dashboard/GUI

 IBM Spectrum Archive supports a dashboard to monitor system performance, statistics, and configuration, based on

- Logstash, to collect data
- -Elasticsearch, to store the data
- -Grafana, to visualize data

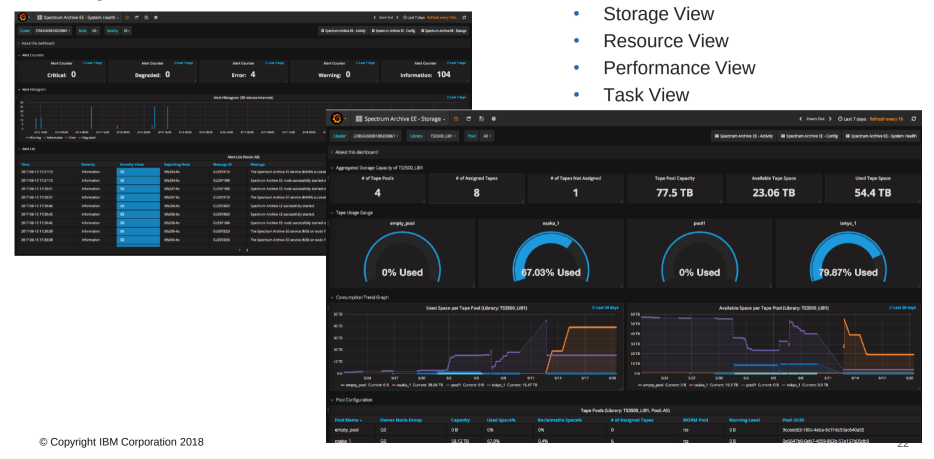


https://www.ibm.com/developerworks/community/wikis/home?lang=en#!/wiki/General%20Parallel%20File%20System%20(GPFS)/page/Monitoring%20the%20Statistics%20of%20Spectrum%20Archive

System Health View



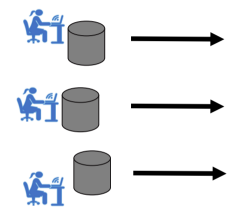
IBM Spectrum Archive EE Dashboard



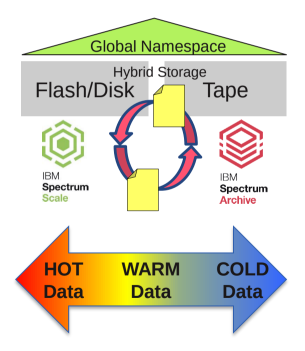
Common Use Cases



Active Archive



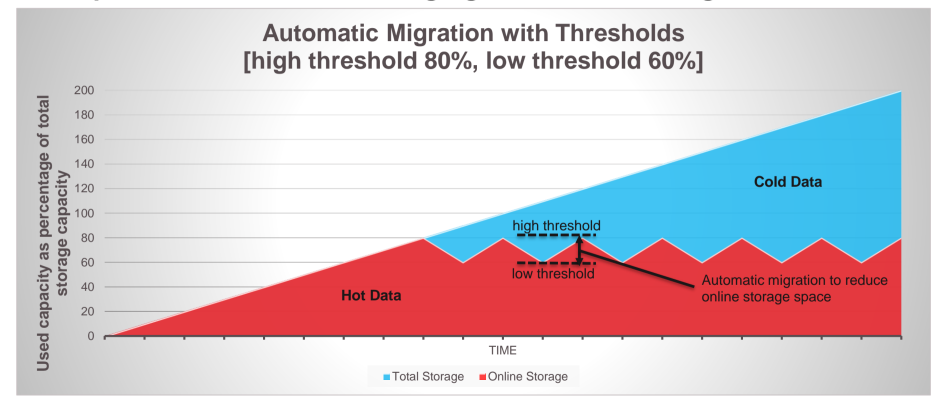
Production/Archival Data



- Resiliency
 - Up to 3 copies on tape
 - Up to 2 libraries
- Data Collocation
 - Global Pool or Separated Pools per Application and/or User
- Recall Options
 - Transparent Recall
 - Bulk Recall/Prefetch by command

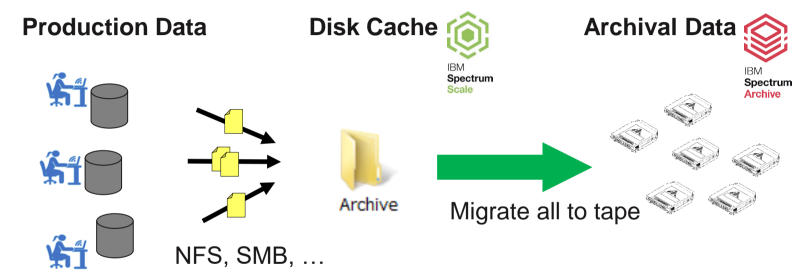


IBM Spectrum Archive EE managing continuous data growth





Operational Storage



 IBM Spectrum Scale or external Filer

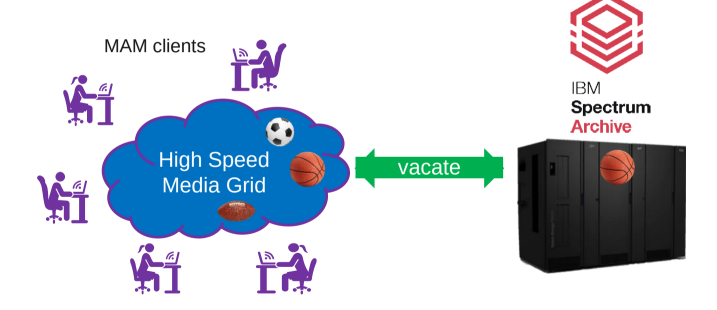
- Landing Zone for archive/retrieval
- Folder per Application/User
- With or without quota
- May use Immutability Flag

- WORM or Non-WORM Tapes
- Up to 3 copies
- Up to 2 libraries
- Global pool or Pool by App/User

Specific customer implementations

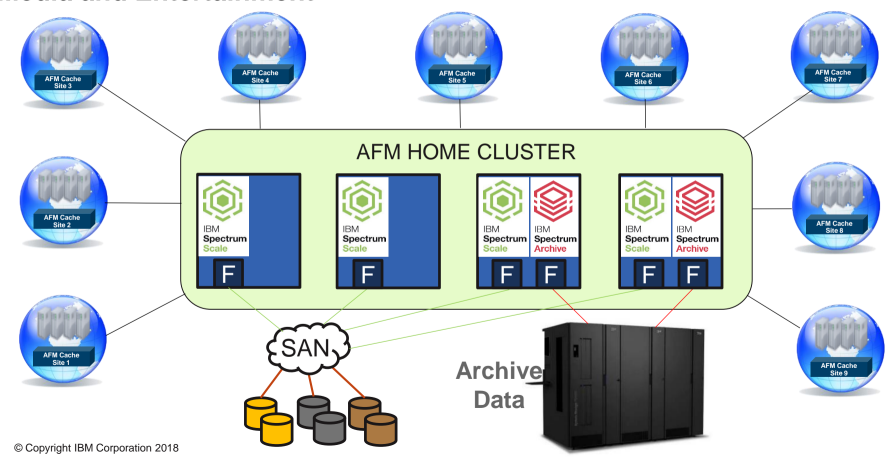


Media and Entertainment



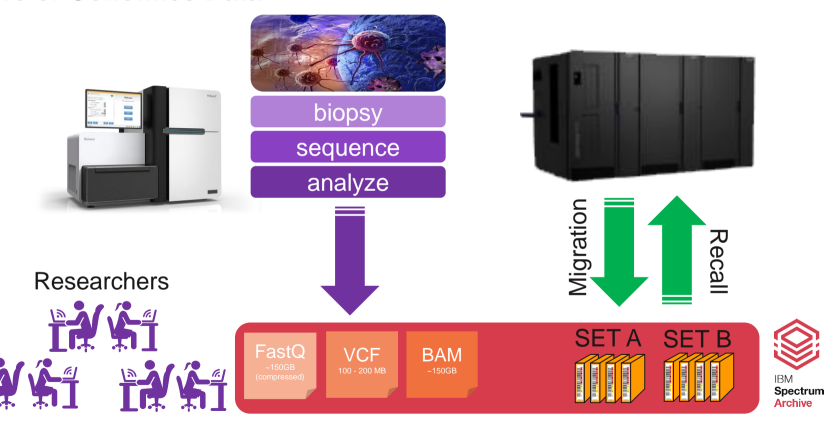


Media and Entertainment





Archive of Genomics Data

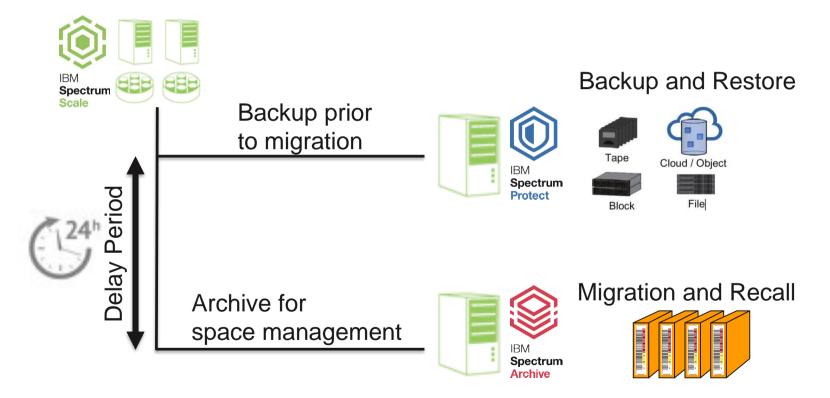




University Scientific Data Archive

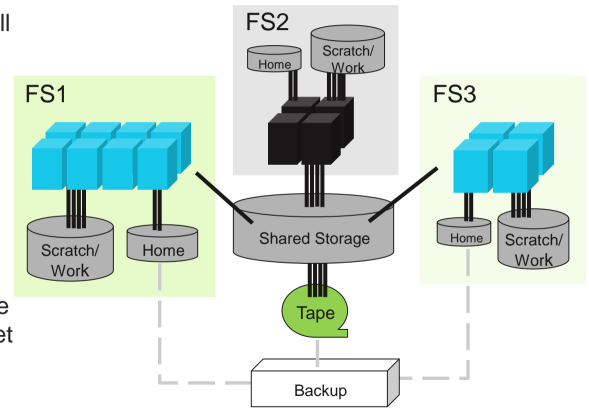
Organizational Units accessing the Scientific Data Archive Advanced Research **University Libraries** University Institute 1 University Institute 2 **Global Name Space** University Institute 3 Site 2 Site 1 Source Data, Database, Analytics Workstations Source Data, Database, Analytics Workstations LAN LAN WAN Three Spectrum Scale / Spectrum - Single Global Namespace for Archive FF simplicity servers with Shared disk - Permission based access control Spectrum Scale - Spectrum Scale (GPFS) Stretch system is roughly 1.3PB Cluster for HA and DR redundancy Spectrum Archive - Transparent movement of files system is roughly between "hot" flash/disk storage 700TB and "cold" tape storage as research demands TS4500 with 16 TS1150 tape drives

Archive of Research/Scientific/Financial Data for Long Periods of Time



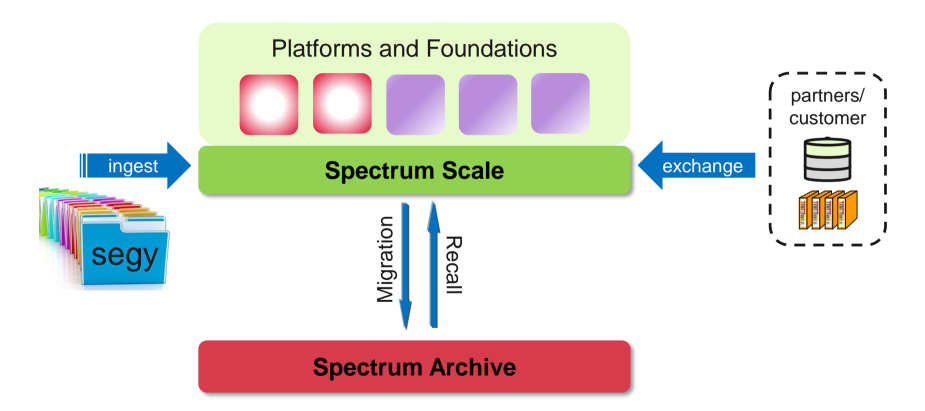
Repository area for long-term archive of important files

- Shared storage area across all HPC systems for backup of home directories and user's data for long term archive
- Files may be initially backed up using IBM Spectrum Protect
- Then files are migrated to tape after certain conditions are met such as older than 3 months and/or larger than 50-100MB





Archive of Seismic Data





IBM Spectrum Archive Features

- Lower TCO by leveraging cost effective tape storage
- Seamless data access in continuous name space
- Automated, policy based movement from disk to tape
- Tape optimized recall to accelerate retrieves
- Standardized LTFS format facilitates data exchange
- Support for transparent tape encryption
- Data protection through multiple copies on tape
- Support for immutable files on WORM tapes
- Two site replication by stretch cluster or AFM IW
- Media export/import for data sharing and/or offsite storage
- Media health check with TS4500
- Easy administration and management







Convincing arguments for IBM Spectrum Archive EE

- Scalability (from an architectural perspective), can grow cartridges, tape drives, Archive nodes, etc
- Cost (no capacity license)
 - \$60k list per node with no capacity limitations
- Standardized and open format

