



IBM **Spectrum Storage**



IBM Spectrum Archive

Khanh Ngo

Senior Technical Staff Member and Master Inventor
IBM Spectrum Archive Development



Store everywhere. Run anywhere.

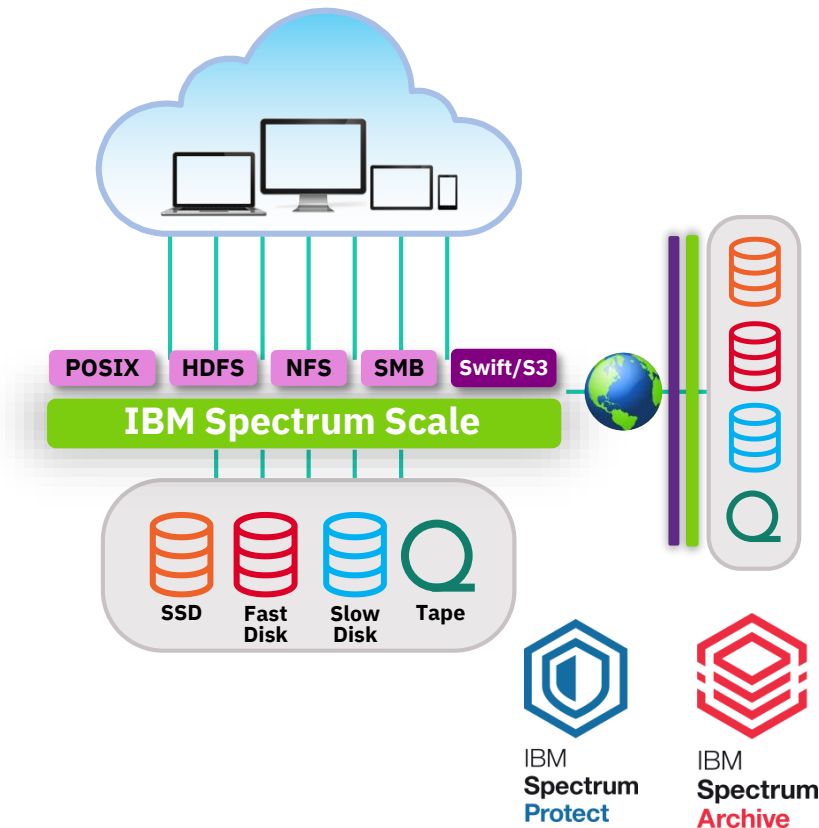
Remove data-related bottlenecks

• 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
 - Reference implementation available as **open source**
 - Hosted at GitHub (<https://github.com/LinearTapeFileSystem/ltfs>)
- **Open International Standard**
 - ISO/IEC 20919:2016
 - Data structure on tape
 - » Two Partitions – Index Partition and Data Partition
 - Industry Collaboration - SNIA Technical Working Group
 - Version 2.4 approved in 2017
 - Now discussing Version 2.5
 - Logo Program (LTFS Compatibility Testing) by LTO Consortium



many more...

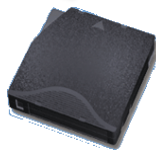
Why the Data Format Matters?

- 3 typical use of tape storage

Backup Application

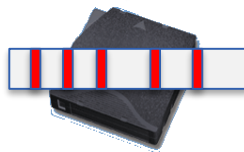


Database



Tape

TAR Command



Tape

POSIX API




LTFS tape









- 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?

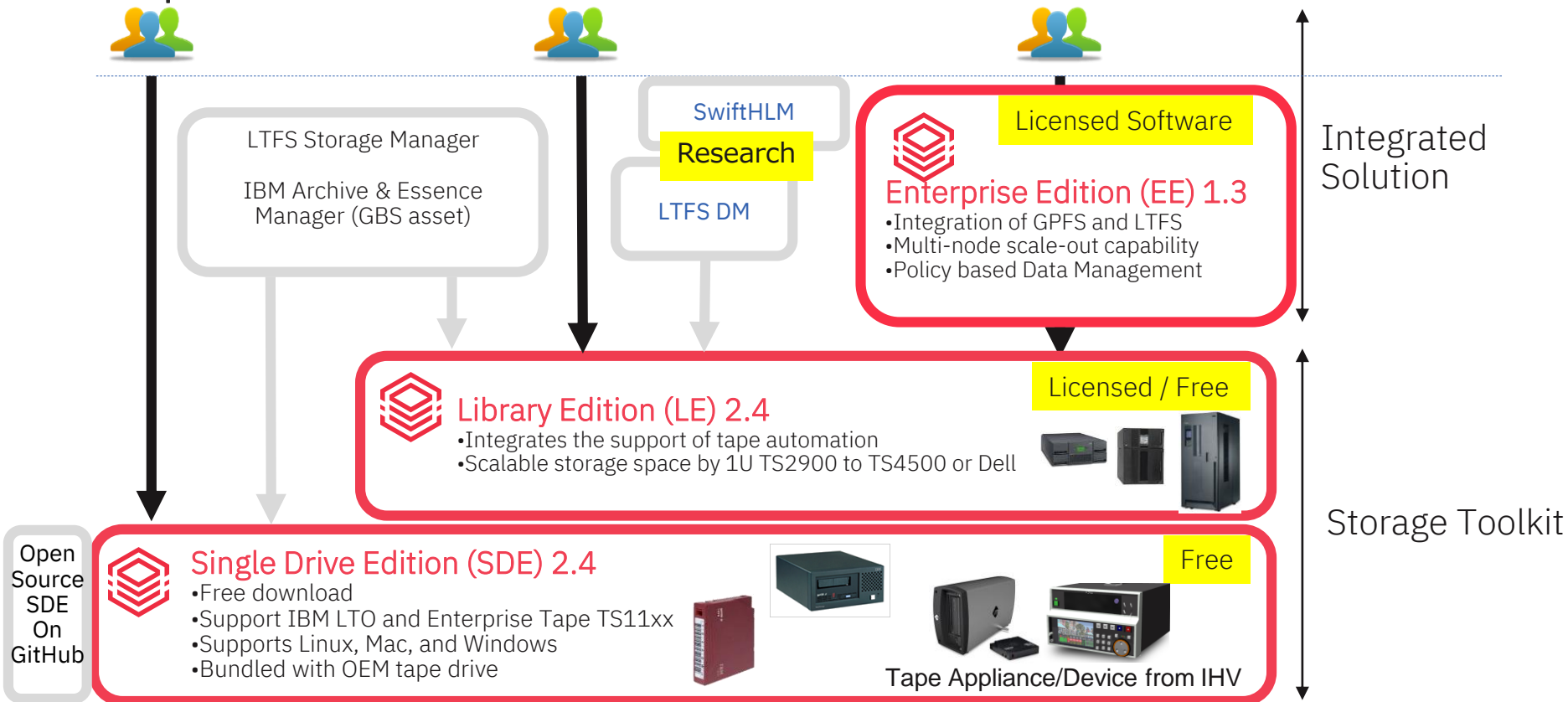
IBM Spectrum Archive: LTFS-based SDS software for data archive

- 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



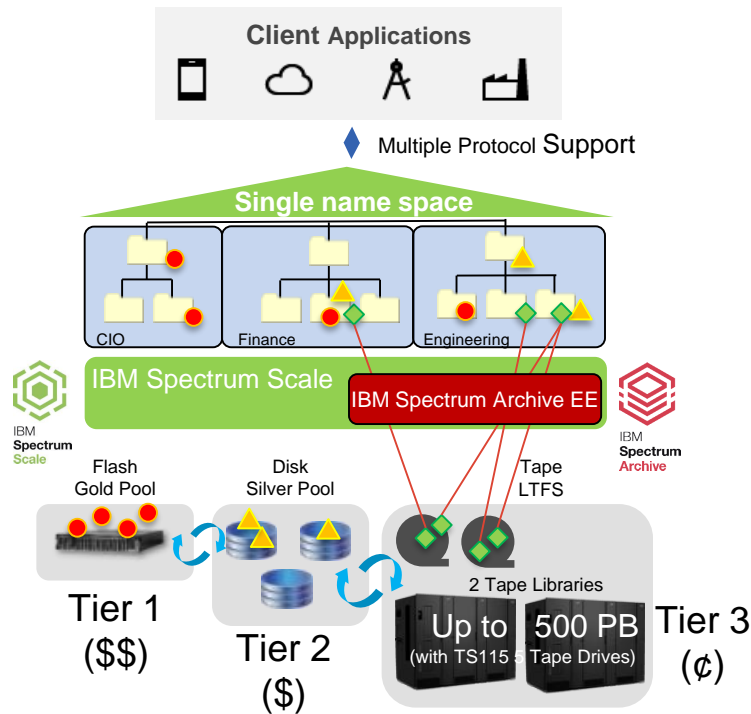
 IBM Spectrum Control	Hybrid cloud storage and data management that helps optimize applications and reduce storage costs
 IBM Spectrum Protect	Optimized hybrid cloud data protection that can simplify restores and reduce backup costs
 IBM Spectrum Virtualize	Virtualization and optimization of hybrid cloud block environments that helps improve flexibility and reduce costs
 IBM Spectrum Archive	Long term retention for active archive data that lowers costs by delivering a fast tape file system
 IBM Spectrum Accelerate	Highly flexible, scale-out enterprise block storage for hybrid clouds that deploys in minutes
 IBM Spectrum Scale	High-performance, highly scalable hybrid cloud storage for unstructured data
 IBM Cloud Object Storage	Flexible and economical scalable hybrid cloud object storage with geo-dispersed enterprise availability and security
 IBM Spectrum CDM	Simplified copy data management that can increase business velocity and efficiency

IBM Spectrum Archive Editions



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

IBM Spectrum Archive Enterprise Edition (EE)



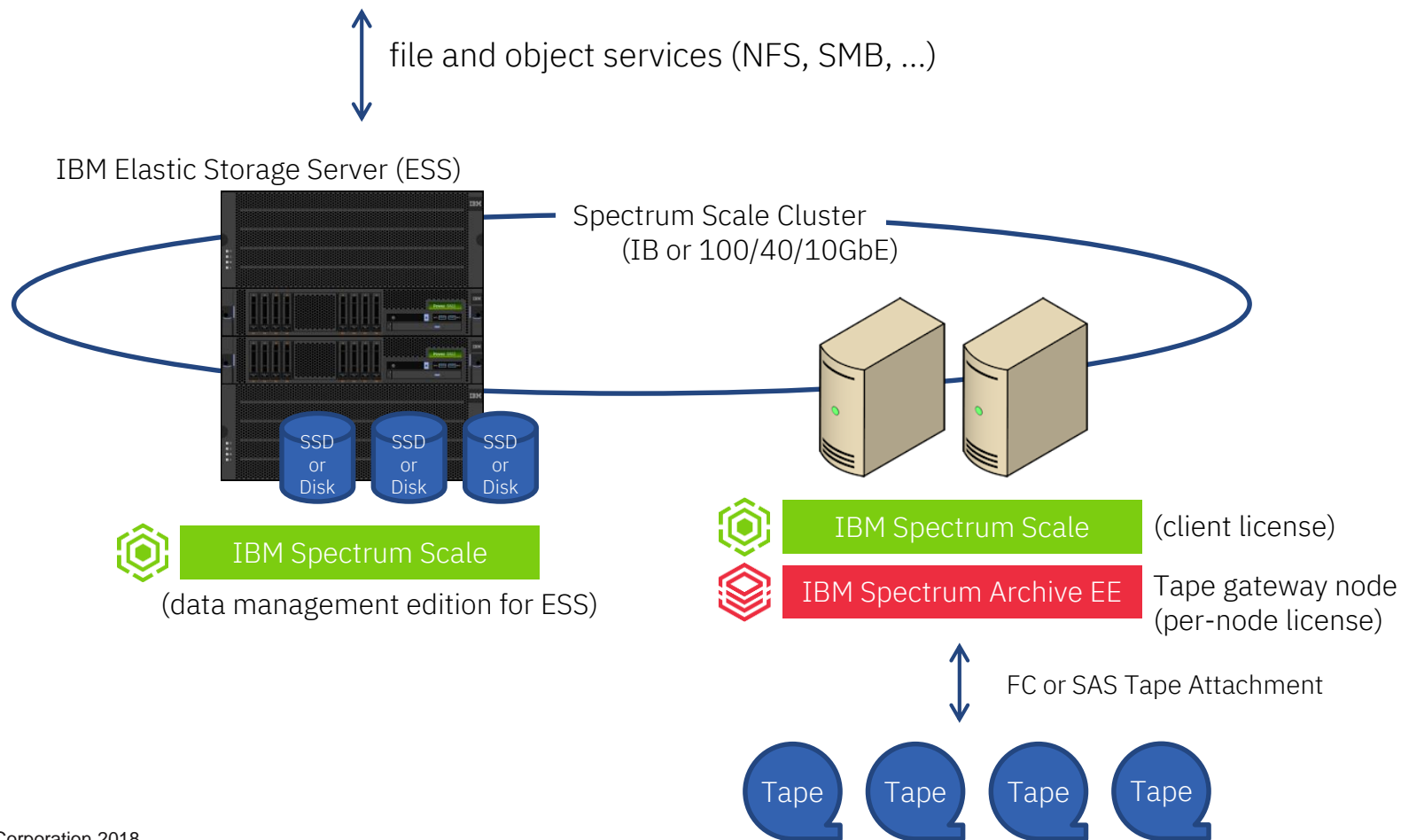
- Persistent view of the data - tape storage under the single namespace
 - **Policy-based data placement** for cold/idle data
 - **Recall data from tape on demand**
- Integrated Tape Tier
 - **Up to 3 data replicas**
 - **Data Encryption** with IBM SKLM server (LME)
 - **WORM tape** for anti-tampering
 - **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

Linux:

Orderable from AAS or PPA

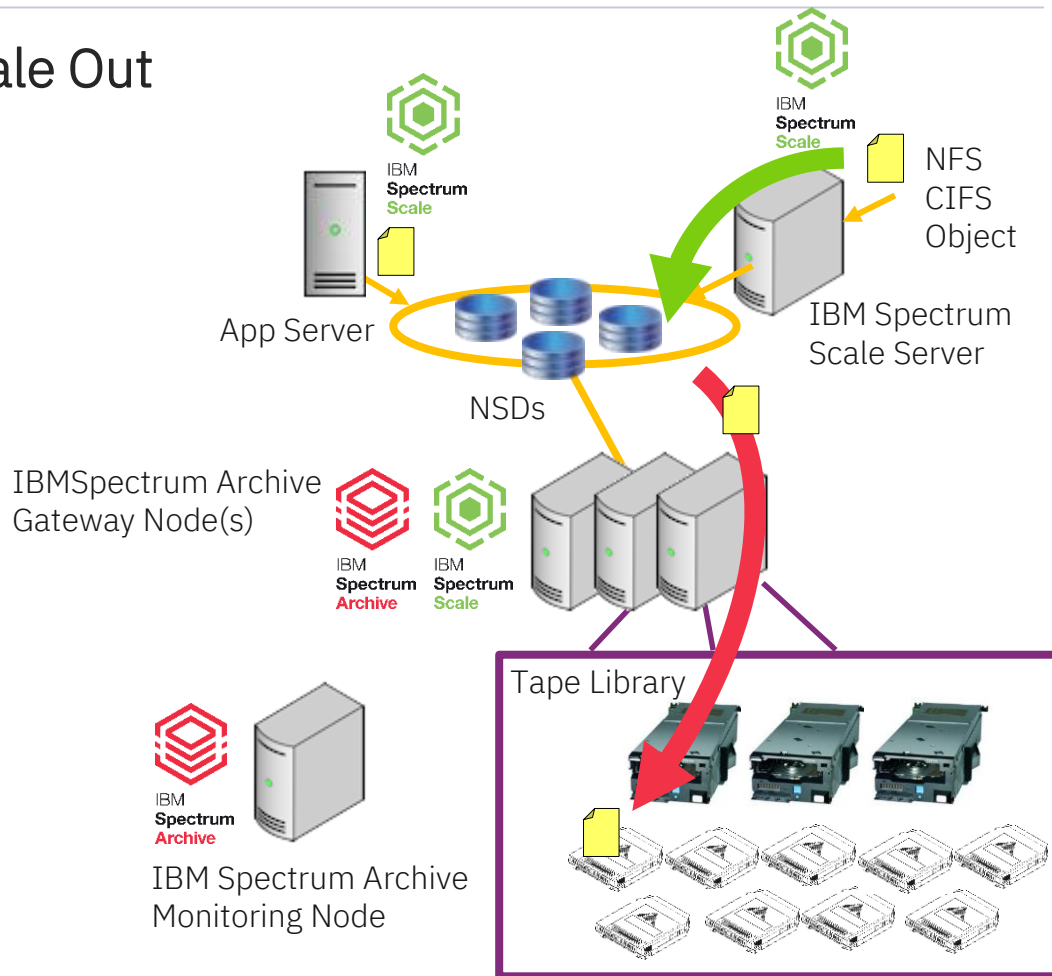
Trial Version available from IBM Web site

ESS with IBM Spectrum Archive

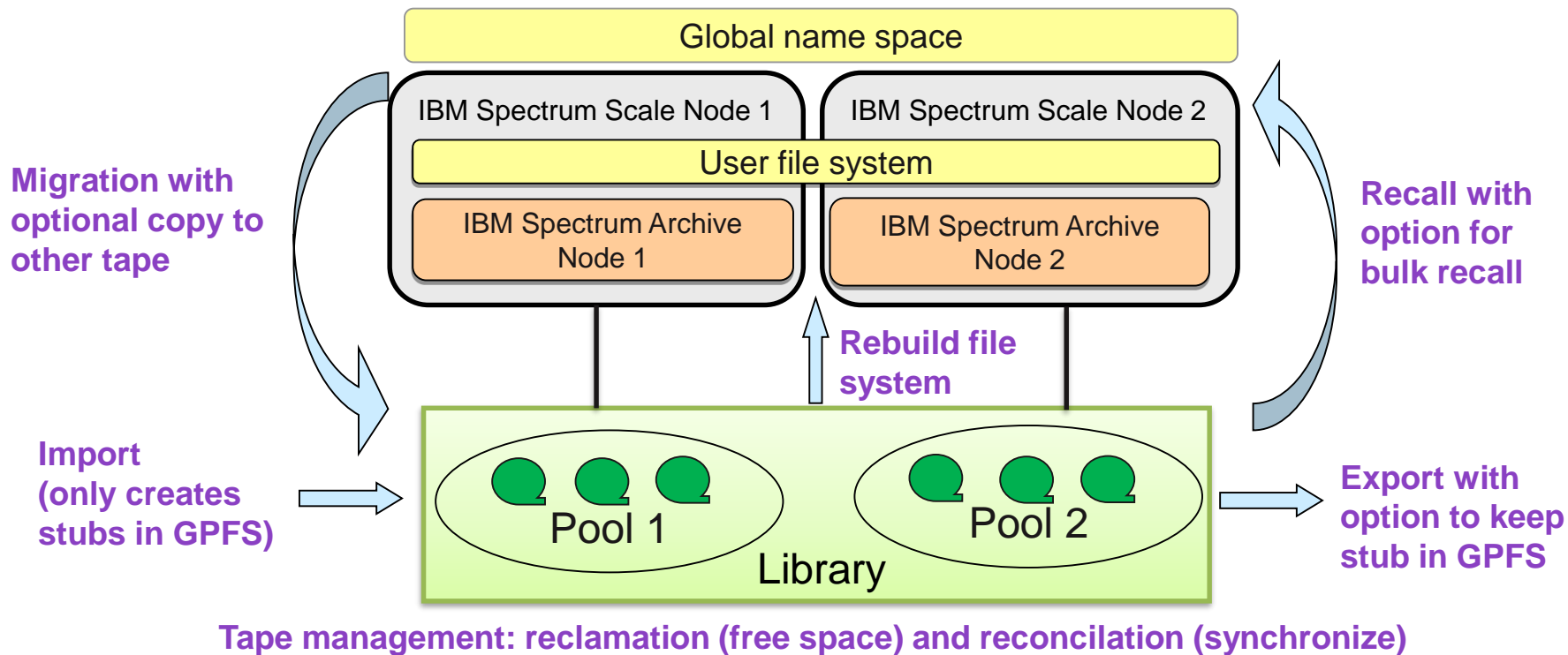


EE: Building Block Options for Scale Out

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



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
 - Active/Completed task listing including detailed information and output of command
 - Task results including file state transition results
 - 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>

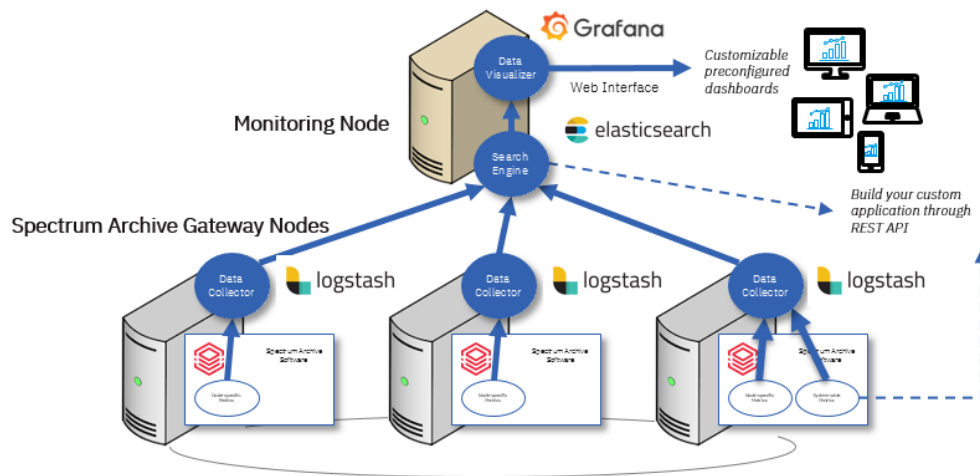
- Common GET parameters

- Pretty
- fields
- sort

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

Dashboard/GUI

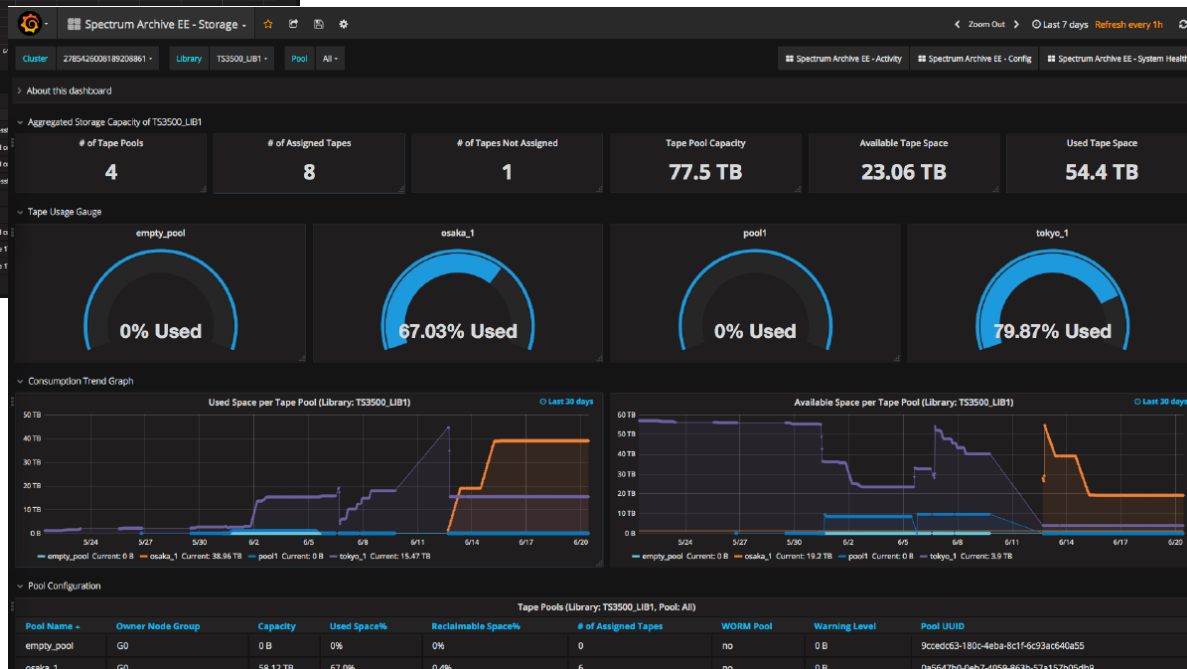
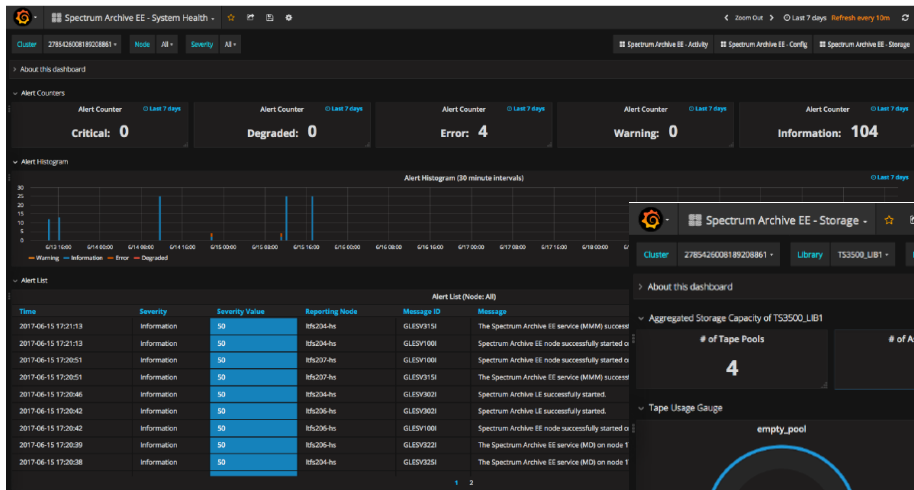
- IBM Spectrum Archive supports a dashboard to monitor system performance, statistics, and configuration, based on
 - Logstash, to collect data
 - Elasticsearch, to store the data
 - Grafana, to visualize data



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

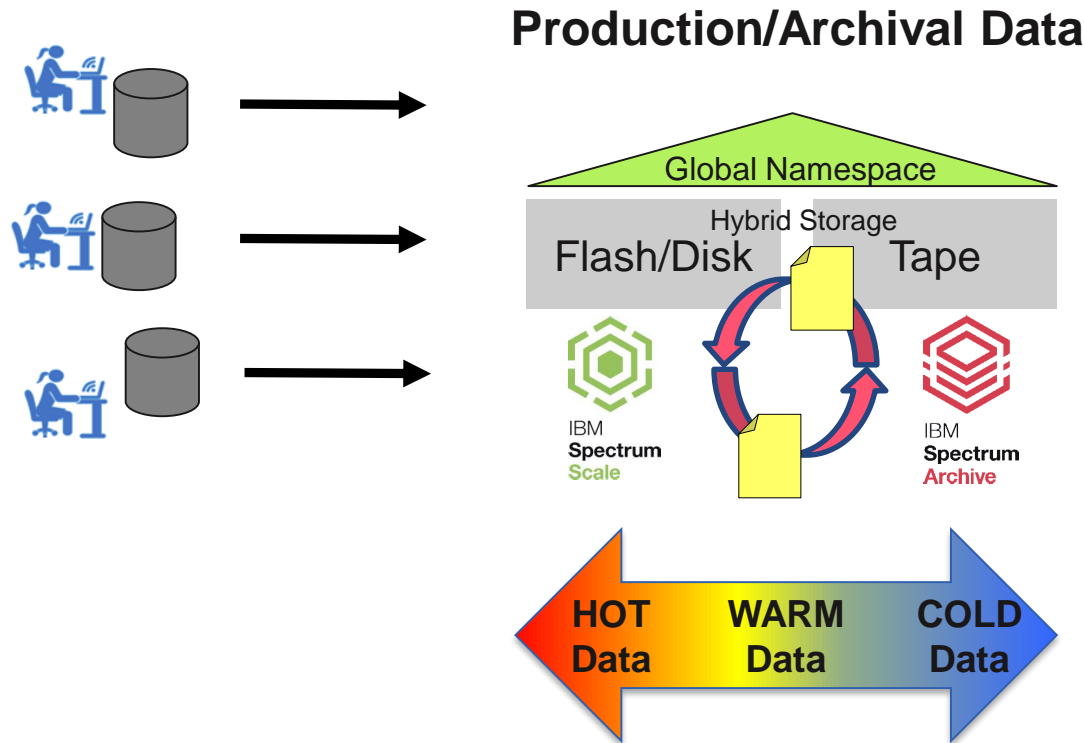
IBM Spectrum Archive EE Dashboard

- System Health View
- Storage View
- Resource View
- Performance View
- Task View



Common Use Cases

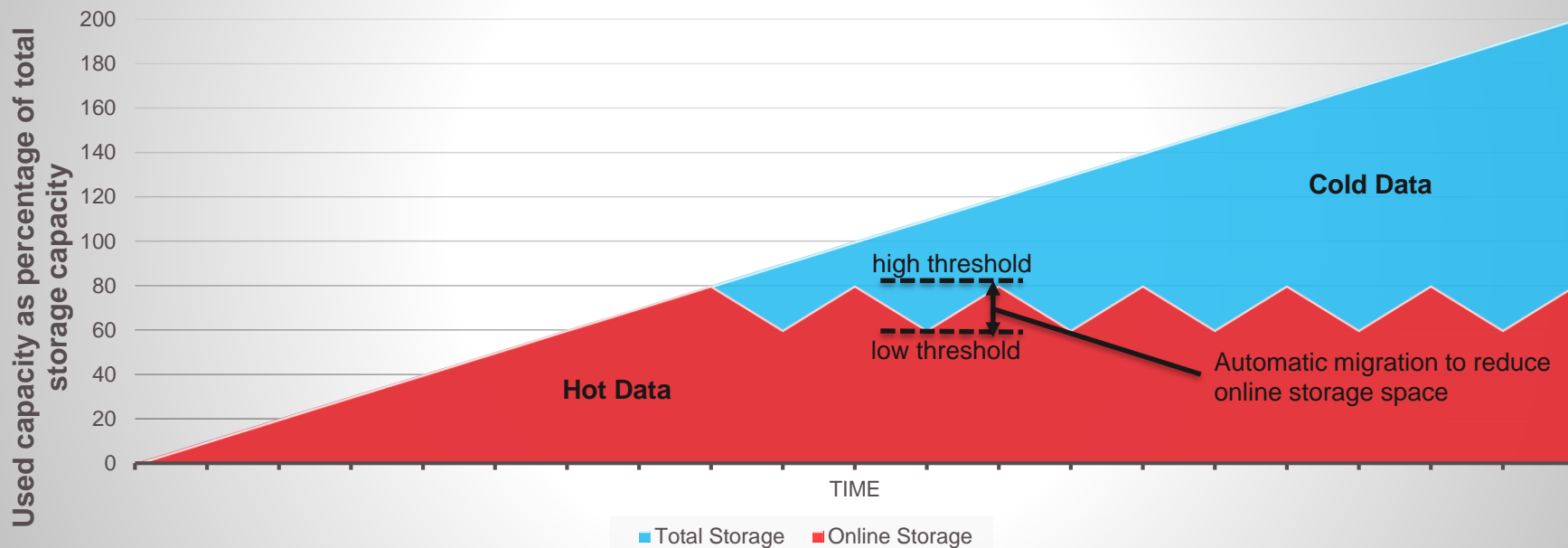
Active Archive



- 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

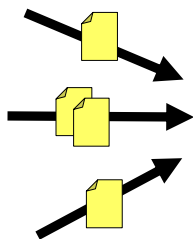
Automatic Migration with Thresholds

[high threshold 80%, low threshold 60%]



Operational Storage

Production Data



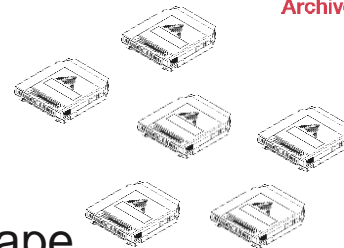
NFS, SMB, ...

Disk Cache



Migrate all to tape

Archival Data



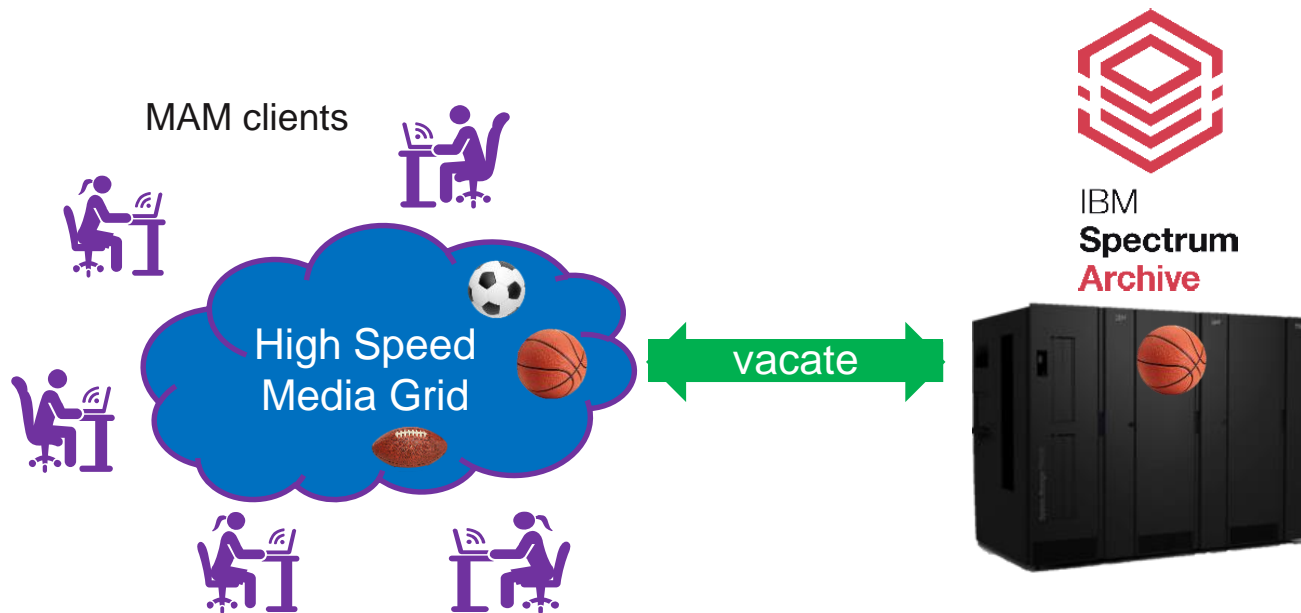
- IBM Spectrum Scale or external Filer

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

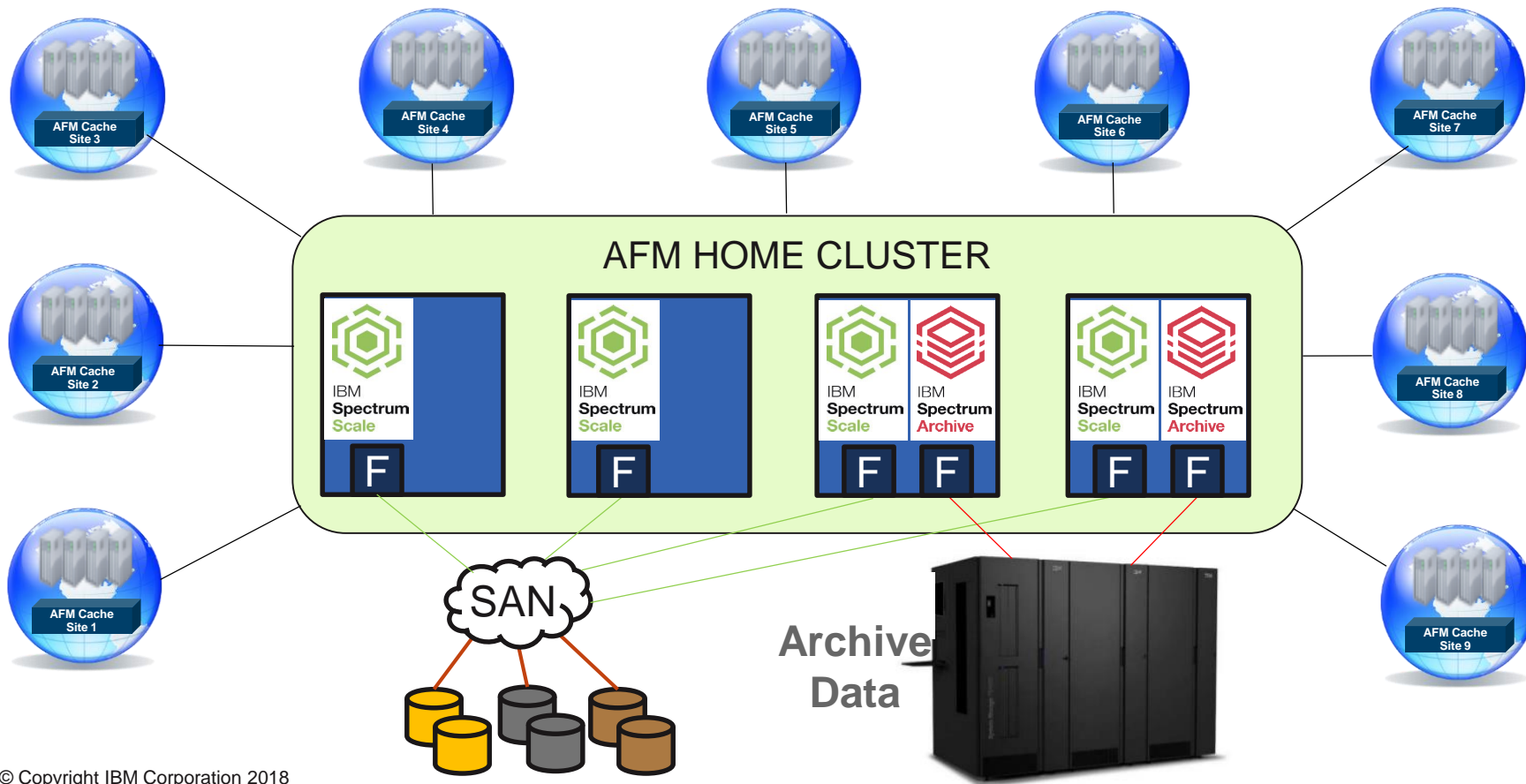
- WORM or Non-WORM Tapes
- Up to 3 copies
- Up to 2 libraries
- Global pool or Pool by App/User

Specific customer implementations

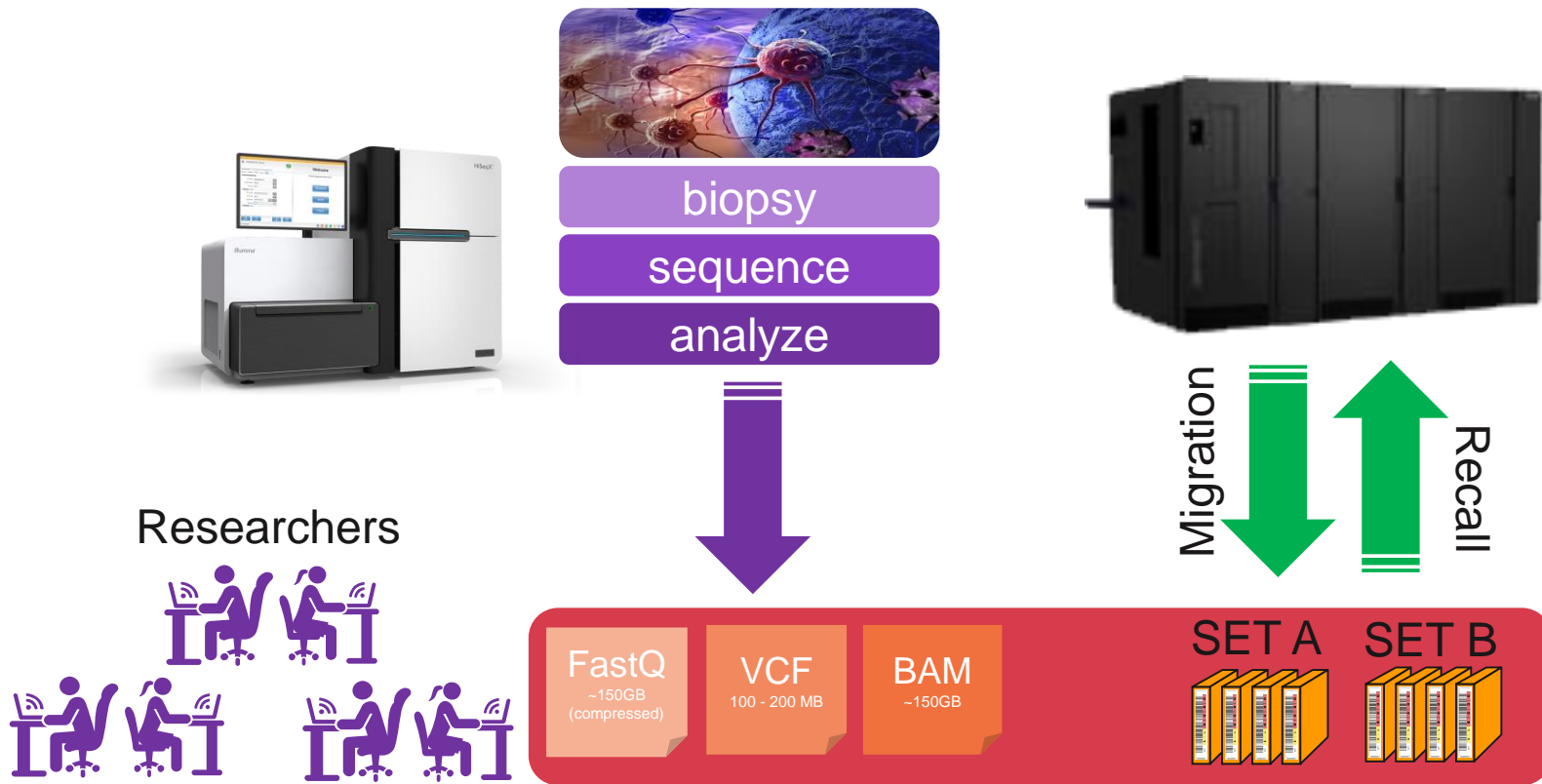
Media and Entertainment



Media and Entertainment



Archive of Genomics Data

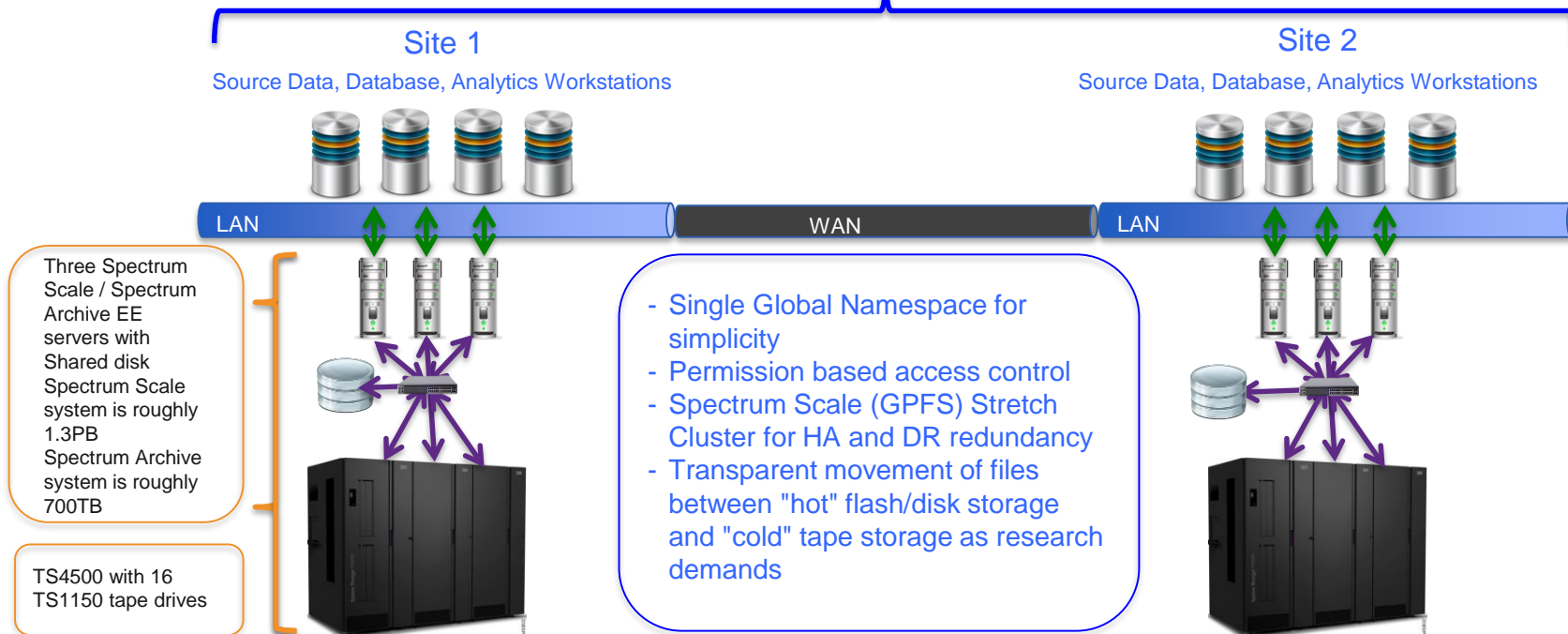


University Scientific Data Archive

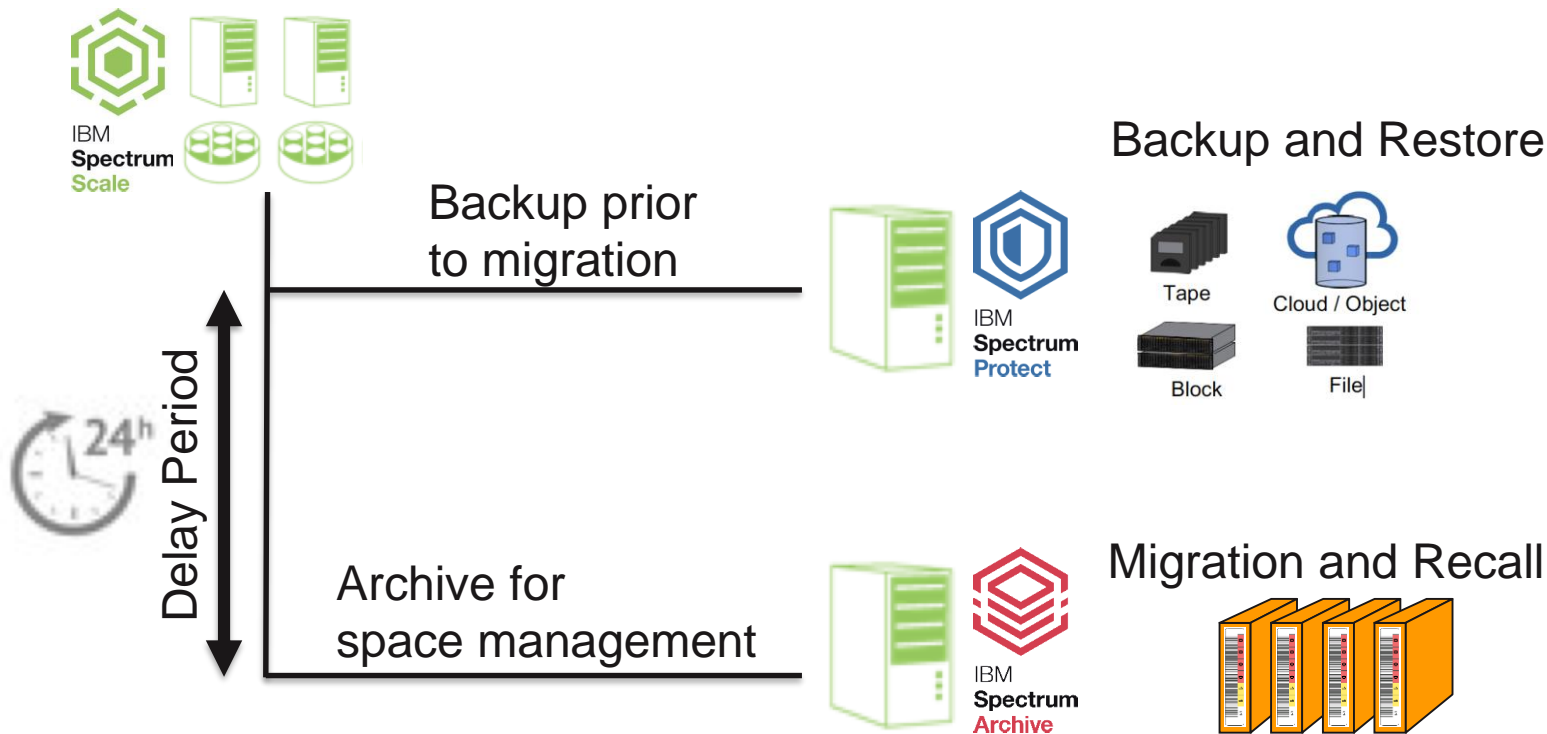
Organizational Units accessing the Scientific Data Archive

- Advanced Research
- University Libraries
- University Institute 1
- University Institute 2
- University Institute 3

Global Name Space

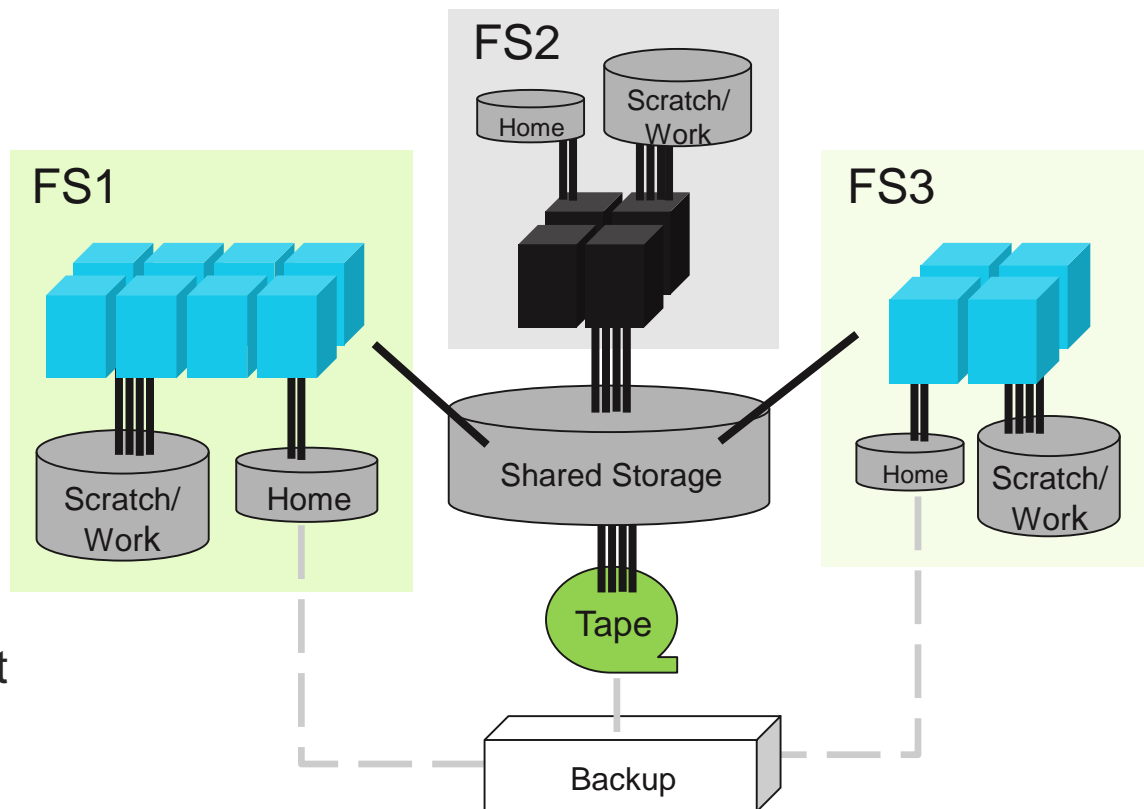


Archive of Research/Scientific/Financial Data for Long Periods of Time

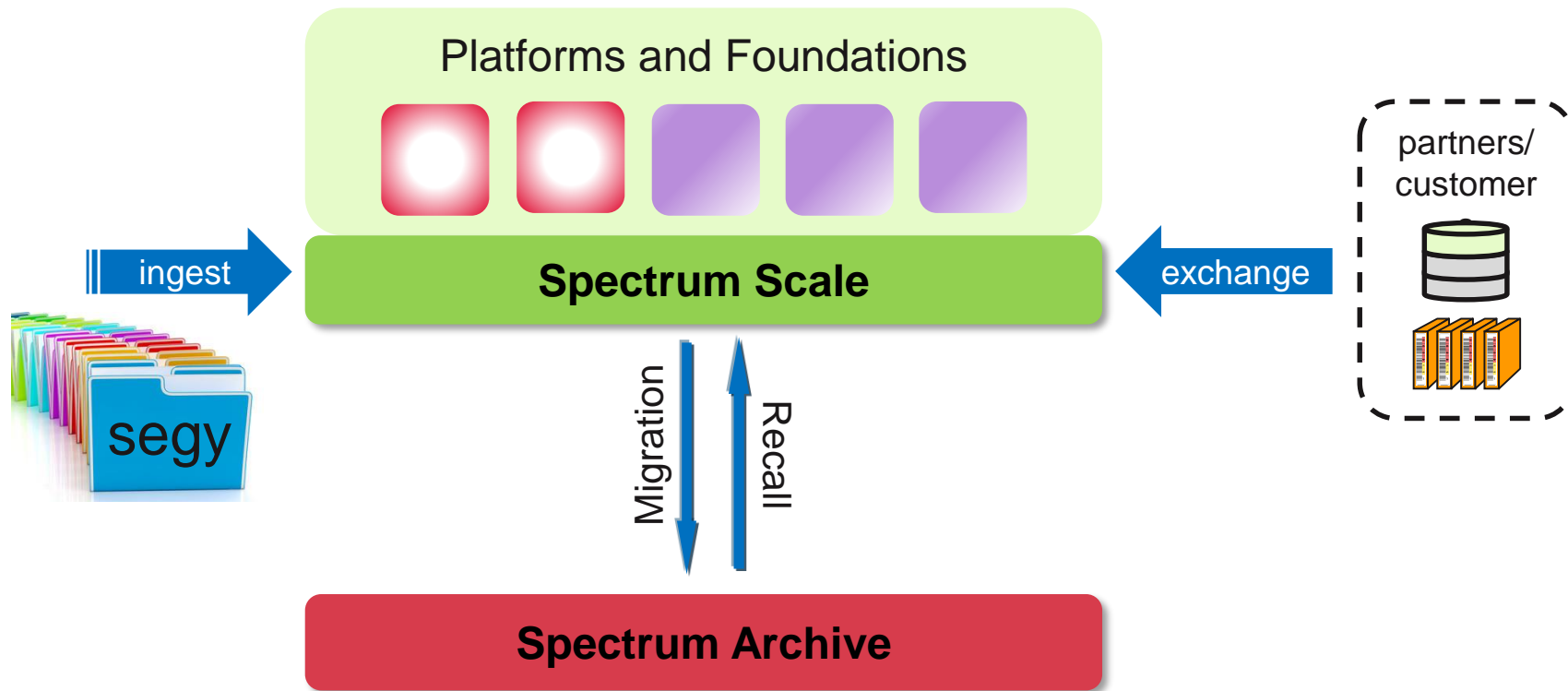


Repository area for long-term archive of important files

- 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



IBM
Spectrum
Archive

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

