

Information Lifecycle Management at Beth Israel Deaconess

John D. Halamka MD
CIO

The Statistics

- We generate 1 terabyte of clinical text data (structured and unstructured) per year
- We generate 19 terabytes of image data per year
- We have 250,000 active patients
- $20 \text{ terabytes} / 250,000 = 80 \text{ megabytes per patient per year}$

The Cost of Storage

- Standard Performance
 - Unreplicated .34 per Gigabyte per year
 - Replicated .68 per Gigabyte per year
- High Performance
 - Unreplicated .55 per Gigabyte per year
 - Replicated to Standard Performance is .89 per Gigabyte per year

Cost for Storage in Regulatory timeframes

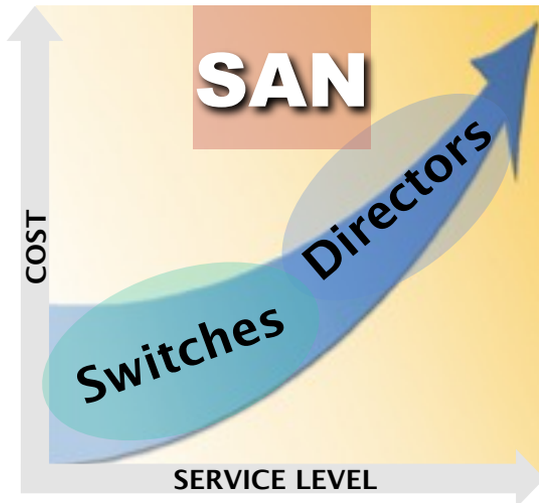
- Text storage growing at 4 megabytes per year, retained for 15 years
 - Use arithmetic progression formula $n*(n+1)/2$
 - Assume replicated storage of .89 cents per gigabyte
 - $4 \text{ megs} * 15 * 16/2 * .89/1000 = 42 \text{ cents per patient for first 15 years}$
 - $4 \text{ megs} * 15 * .89/1000 = 5 \text{ cents per year thereafter}$
- Image storage growing at 76 megabytes per year, retained for 7 years
 - $76 \text{ megs} * 7 * 8/2 * .89/1000 = \$1.89 \text{ per patient for first 7 years}$
 - $76 \text{ megs} * 7 * .89/1000 = 47 \text{ cents per year thereafter}$

SAN, NAS, CAS

Application Data Usage

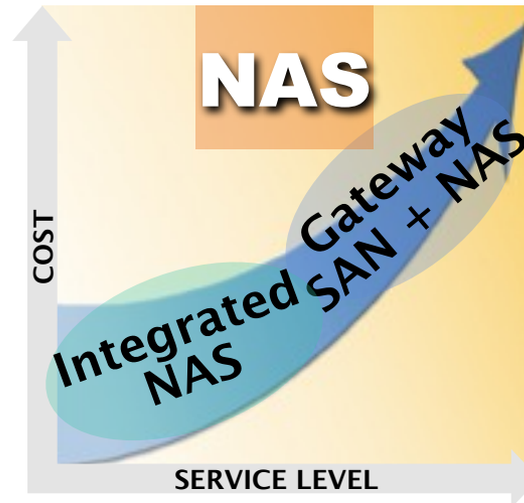
High Update Rates

e.g., TRANSACTIONAL



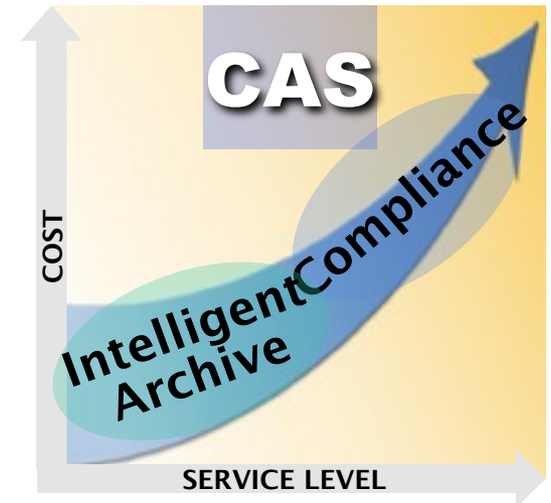
Moderate Update Rates

e.g., COLLABORATIVE



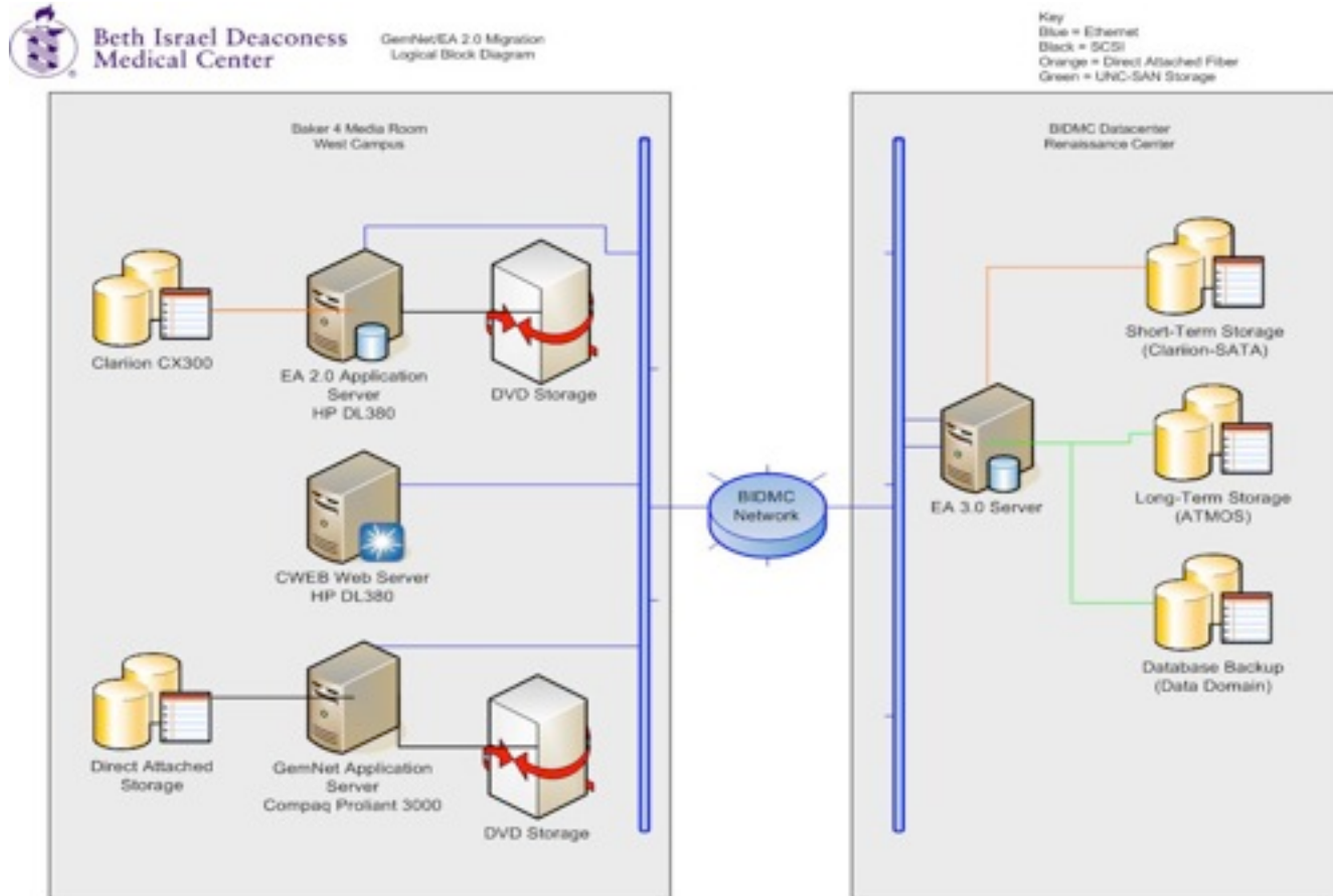
Low Update Rates

e.g., ARCHIVAL



Common Everything
Components • Connectivity • Management • Support

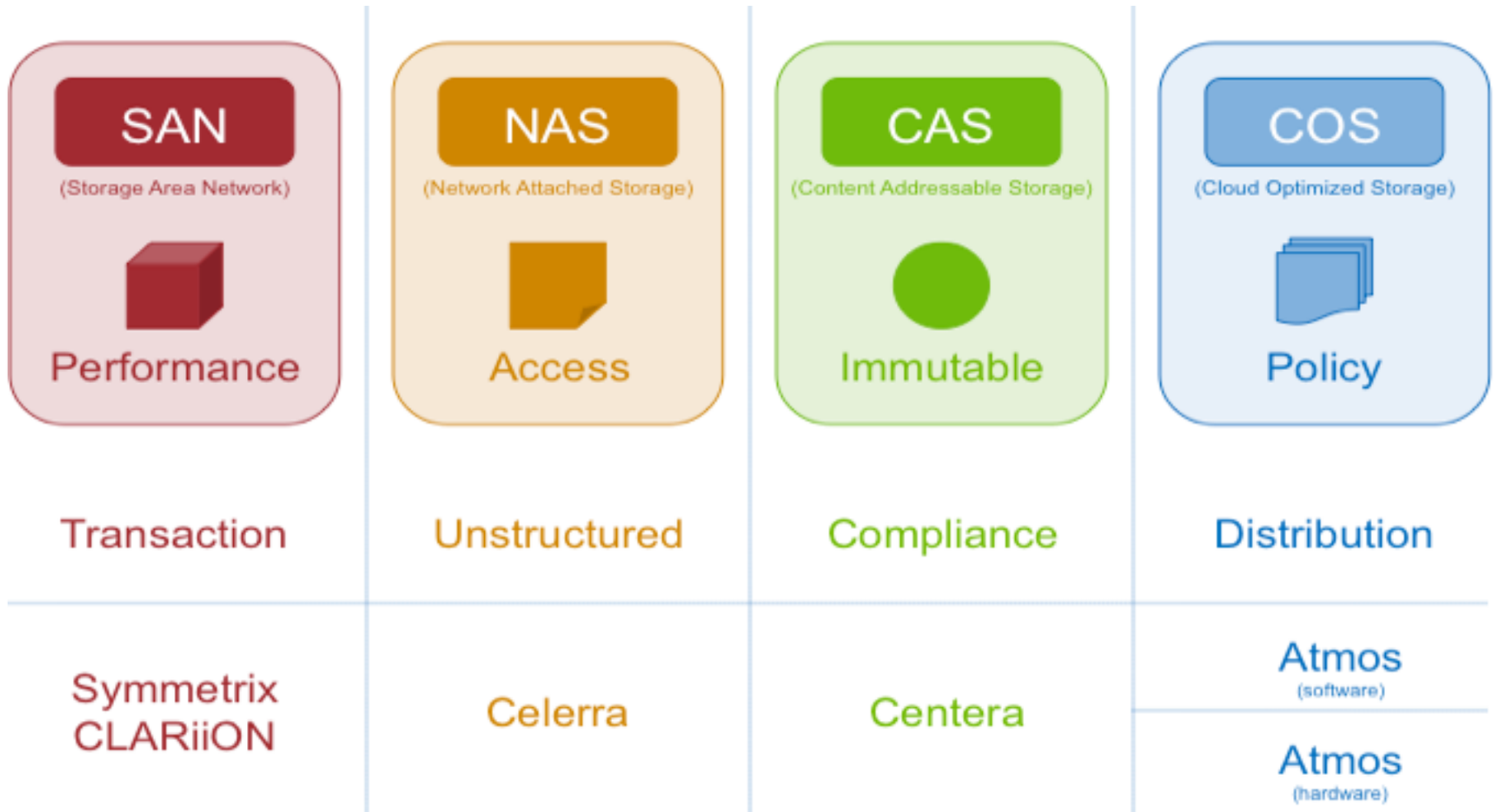
Migration from DVD to Atmos



Storage Tiering

- Tiering allows for cost appropriate storage choices through the complete data lifecycle.
- We have many tiers, across several platforms all designed to deliver a specific \$/GB appropriate target for each different type of storage requirement.

Enterprise Storage Categories



SAN Block Storage

Data Center Host

- CCC
- SQL
- Oracle
- Exchange

Transport

- Cisco FC Switch
- iSCSI to FC bridge

Fibre Channel Array

- CLARiiON
- DMX

Network Access Storage

Client Host

- Web App.
- Desktop
- Server

Transport

- CIFS
- NFS
- SOAP
- REST

Storage Platform

- Celerra
- DataDomain
- Atmos



Content Addressable Storage

Applications

- PACs
- Medical Records

Transport

- CenteraAPI
- CIFS

Storage Array

- Centera

Cloud Optimized Storage

Application/
Host

- PACs
- Medical Records
- Unstructured Data
- Other Image Formats

Transport

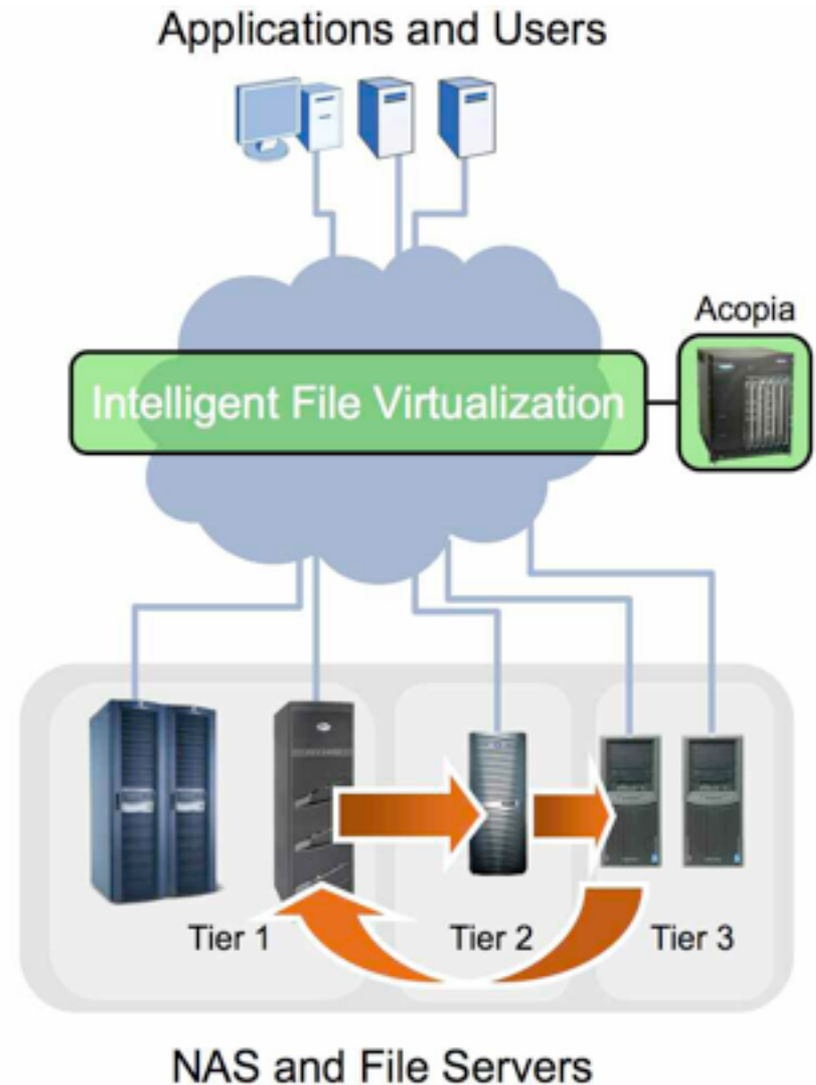
- CIFS
- NFS
- SOAP
- REST

Storage Platform

- Atmos (SW)
- Any disk (HW)

Business Rules

- Seamless data migration from tier to tier
- Policy based movement of data based on date, file type, size
- Tiering for infrequently used data to be removed from the backup process saving resources



Questions?

- jhalamka@caregroup.harvard.edu
- <http://geekdoctor.blogspot.com>