

# **Storage Virtualization I** What, Why, Where and How?

Education

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## Goals of this tutorial:

- What is storage virtualization?
- Why do end users need it?
- Where is it performed?
- How does it work?
- A link to the SNIA Shared Storage Model
- The SNIA Storage Virtualization Taxonomy
- A survey through various virtualization approaches
- Enhanced storage and data services
- ♦ Q&A

II. Block aggregation Ila. Host IIb. Network

# lla IIc. Device

# I. Storage devices

**IV.** Application

(e.g. NAS, CIFS/NFS)

IIIa. Database

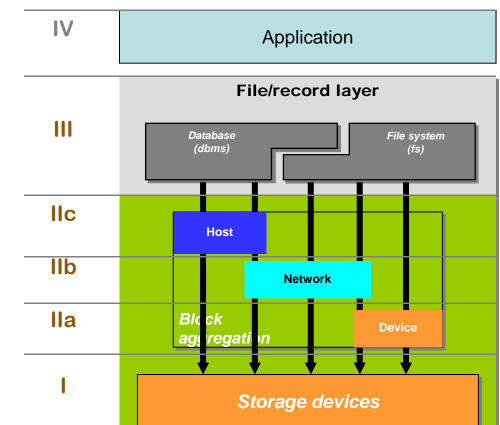
IIIb. File system

III. File/record layer

The SNIA Shared Storage Model uses the term "aggregation" instead of "virtualization"

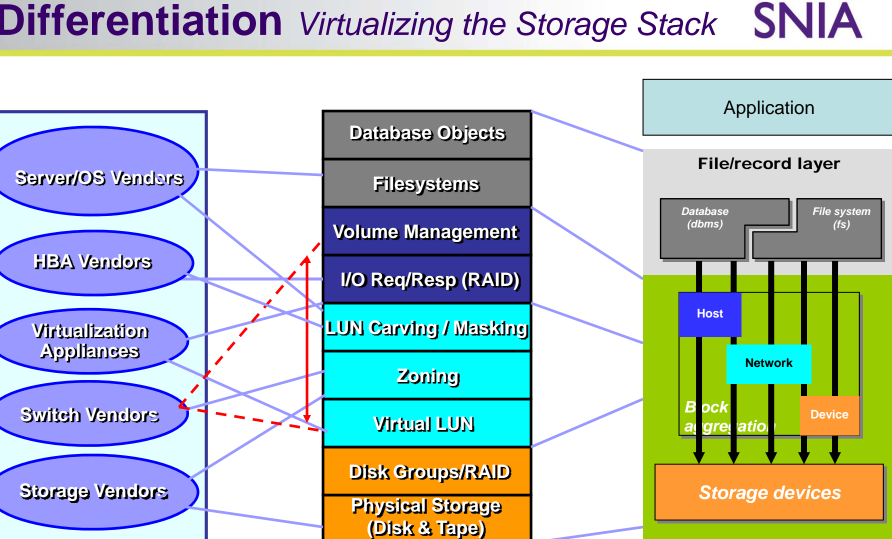
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# **Differentiation** Virtualizing the Storage Stack



#### Stack Coverage Expansion – Everybody wants a piece of the pie!

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# So What's the Problem?



## The MANAGEMENT nightmare

- Too many different
  - > Servers now both physical and virtual
  - > Operating systems/Hypervisors
  - > Switching systems
  - > Storage systems and protocols
  - > Management consoles
- IT staff skill levels and budget (the lack thereof)

#### Availability requirements driven by e-business

- 24x7 for applications <u>when needed</u> (some 24x7xforever)
- Zero tolerance for downtime planned or unplanned

# Typical (non-virtualized) storage utilization

- Disk: 30 50%
- Tape: 20 40%

# **Traditional Storage Architecture**

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# Storage is physical

- Connections & Presentation
- Power & Cooling
- Access and Configuration
- Results in: Complexity, Reboots, Downtime, \$\$\$

# Multiple management systems - complex

- Inconsistent
- Incompatible
- Incomplete

## Result: ever-increasing storage management costs

Can't support today's rapid data growth

# What is Storage Virtualization?



#### An abstraction of detail that separates layers

- Host implementation (Application, OS, HBA)
- Network implementation (Switch, Router, Gateway)
- Storage implementation (Array, Library, Device)

### Makes invisible to host:

- physical pathing
- device characteristics
- physical data location

#### Provides Location and Implementation Transparency

#### Enables Dynamic Operations

- Enables transparent "on the fly" reconfiguration
- Allow data location to change transparently to host environment

# There are many different types, approaches and degrees of storage virtualization

# **Benefits of Storage Virtualization**

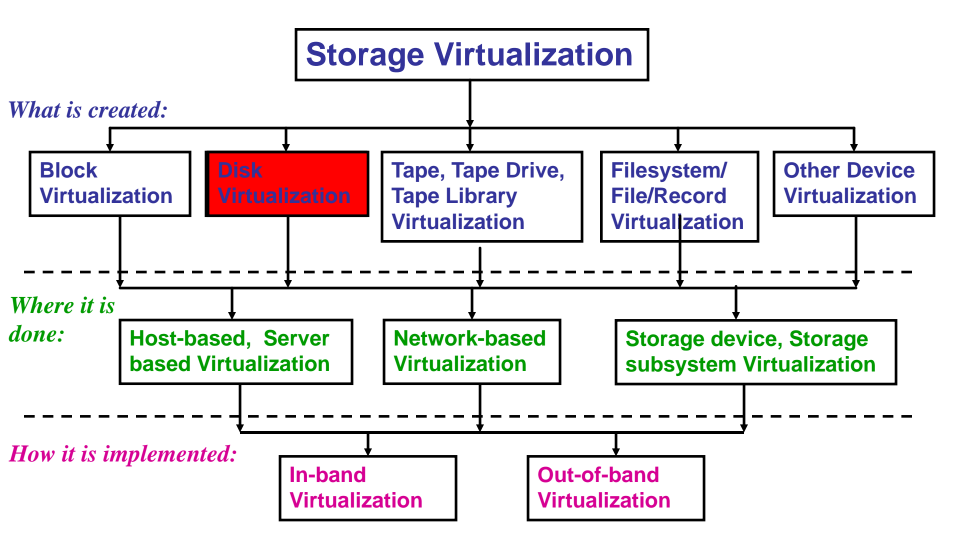


#### Openness to new server, network and storage technology

- Especially virtual server/hypervisor/metaOS technologies
- Significantly reduced downtime planned and unplanned
- Increased storage asset utilization
  - Reduced power/cooling/space inputs
  - Reduced storage capital cost
  - Reduced management complexity
- (Potentially) Improved performance
  - Load spreading, balancing, multi-pathing, heuristic shifting
- Dynamic provisioning (on-demand, 'have it now', grow, shrink)
- Must-Have Architecture now and into the future
  - Increased Scalability, Security, Flexibility
  - Managed file systems and volume managers
- Simplify definition of storage policies and procedures
- Improve delivery and quality of Storage Services

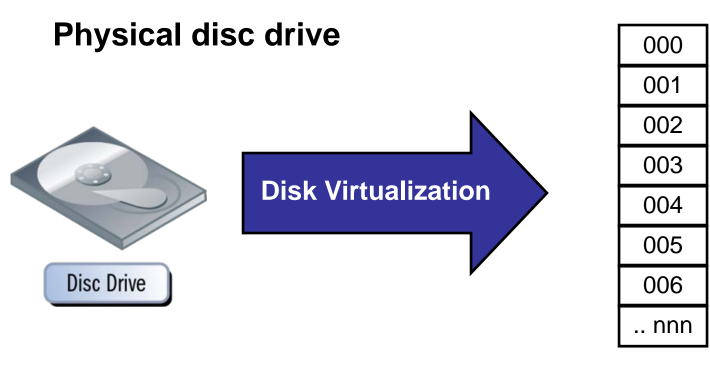
# **SNIA Storage Virtualization Taxonomy**





# **Disc (Drive) Virtualization**





#### LBA

Physical data layout

#### - C-H-S Addresses

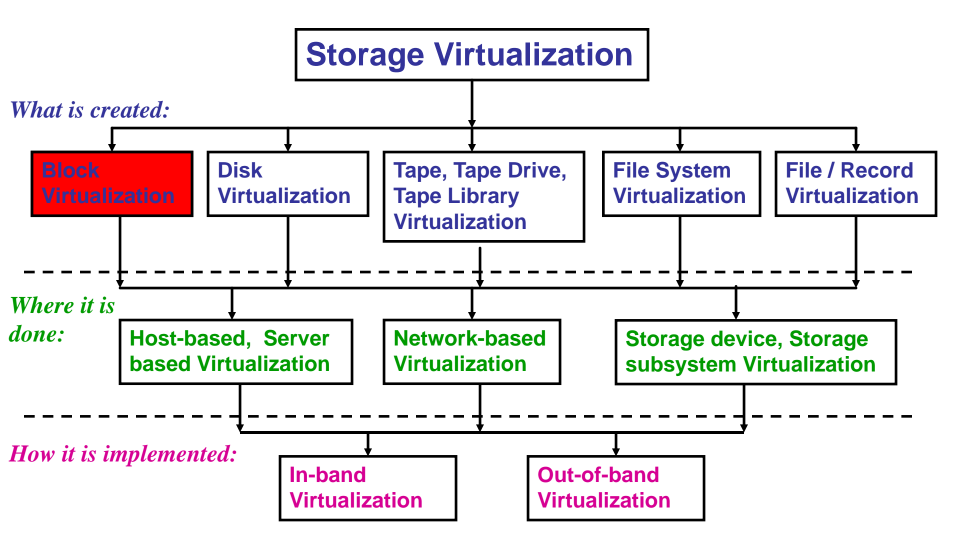
- Media defects

Logical data layout

- Logical Block Addresses (LBA)
- 'Defect-Free'

# **SNIA Storage Virtualization Taxonomy**





# What functionality do users need?



### Application aspects of storage

- Capacity
  - Application requirements
  - Structured / unstructured
  - Growth potential

#### Performance

- Throughput / IOPS
- Responsiveness

#### Availability

- Failure resistance
- Recovery time/point
  - > RTO/RPO
- Simplification of change

# Physical aspects of storage

- Capacity
  - Disk or Tape Size
  - Number of disks/channel
  - Number of tape devices

#### Performance

- Disk latency & seek time
- Cache util %, size & hit rate
- Media rotation rate (RPM)
- Responsiveness
- Availability
  - MTBF/MTTR (Rebuild time)
  - Path redundancy
  - Path bandwidth

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# Physical disks

- Fixed size
- Bounded performance
- Do break (occasionally)

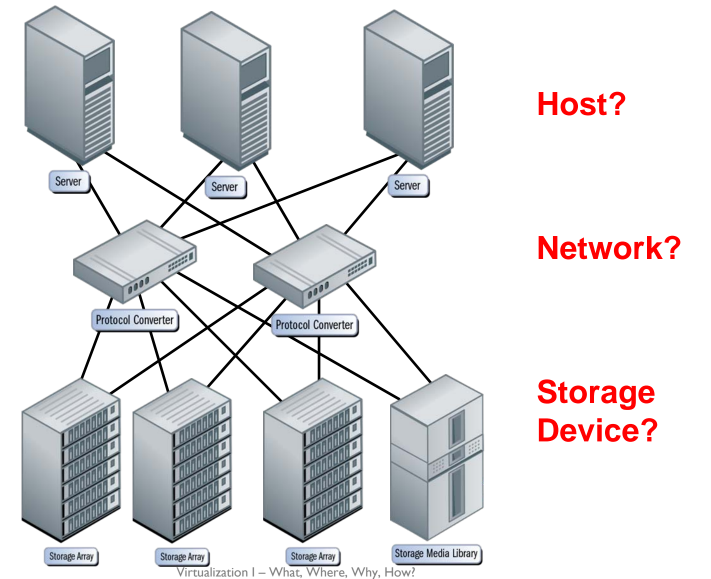
Block-level Virtualization



# Virtual disks

- As large, small or as many as users need
- Performance scaling up or down
- As reliable as users and applications need
- Can grow, shrink or morph

# **Where Does Virtualization Reside?**

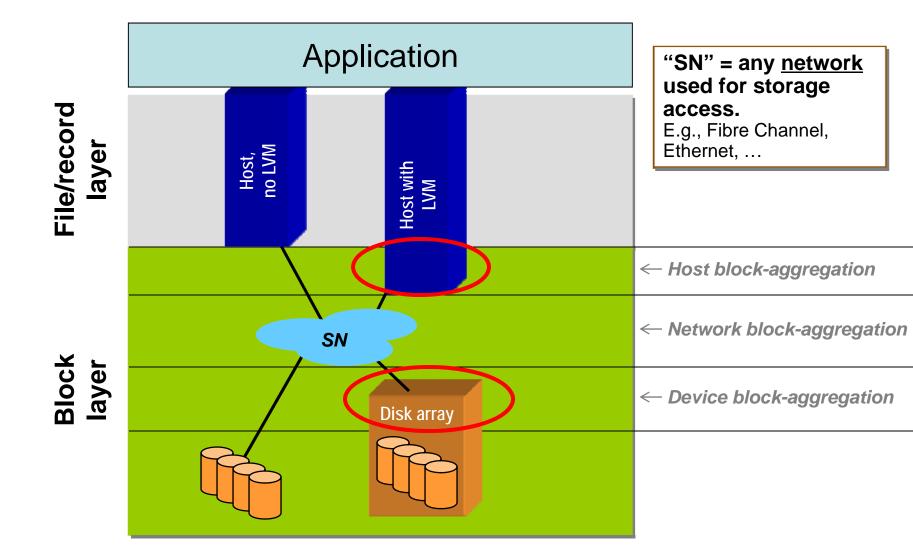


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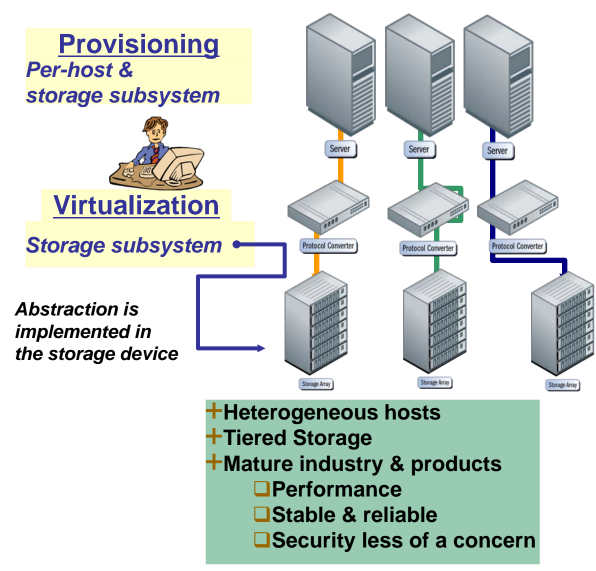
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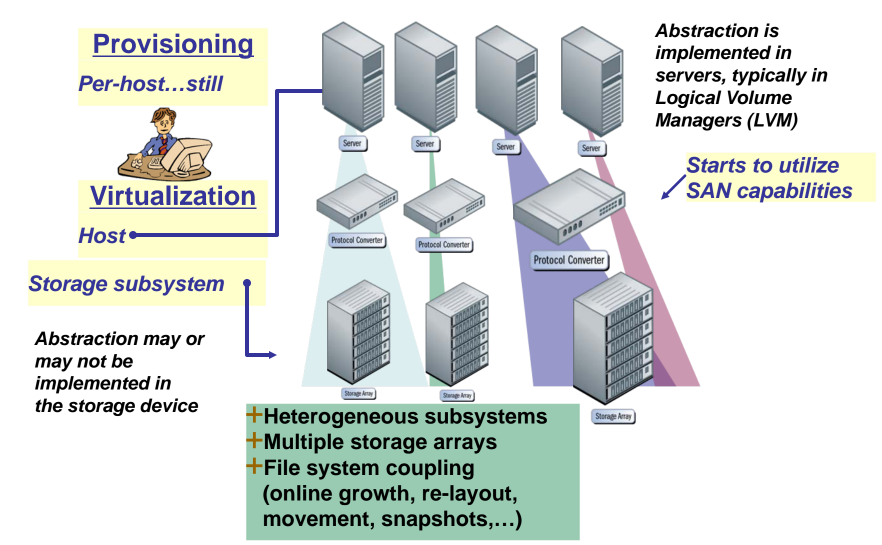
# **Subsystem-based Virtualization**





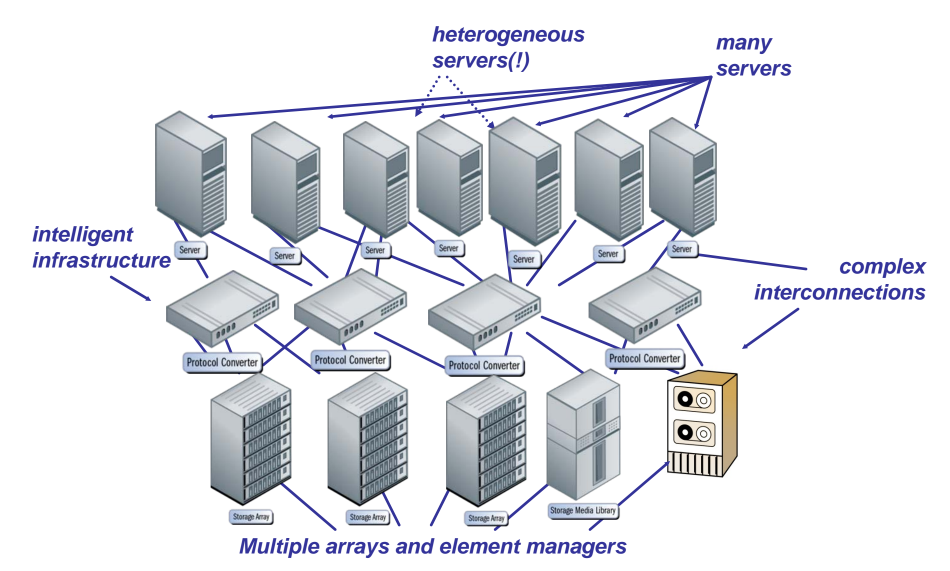
# **Host-based Virtualization**





# **SANs provide a complex infrastructure**



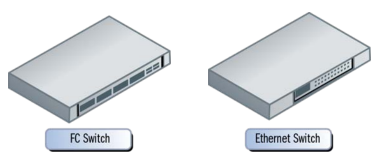


# **Devices for In-band Virtualization**



Server-based Device (Appliance)

 +Virtualize a variety of physical storage using various HBAs
 +Implement complex storage services inexpensively
 +FC N\_Port functionality
 +iSCSI port functionality



Switch-based Device

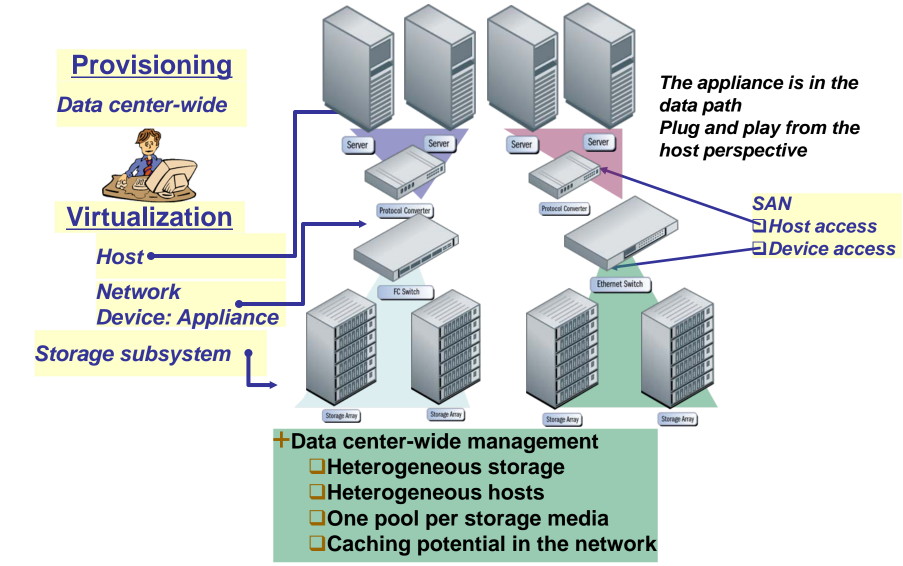
+Network optimized
+High port counts
+FC N\_Port, FL\_port, F\_Port or E\_Port functionality
+iSCSI port functionality

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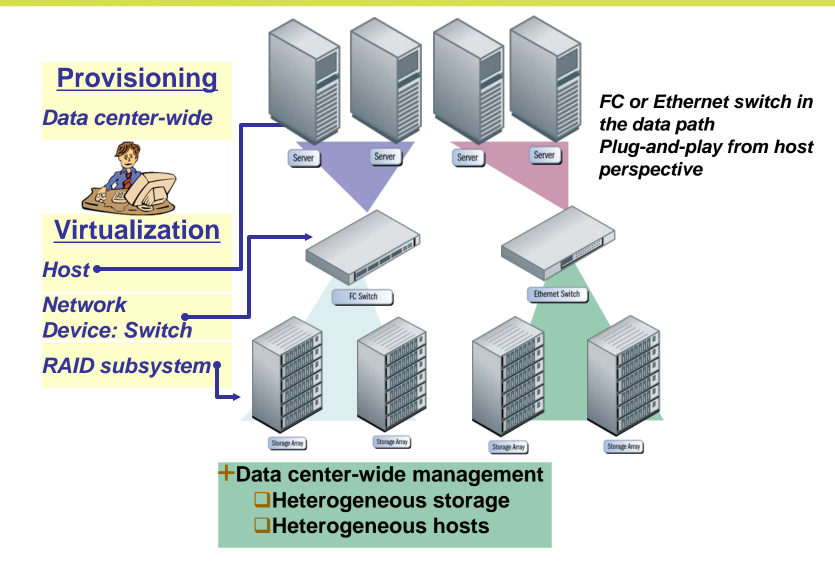
# Virtualization in the network: In-band with appliances





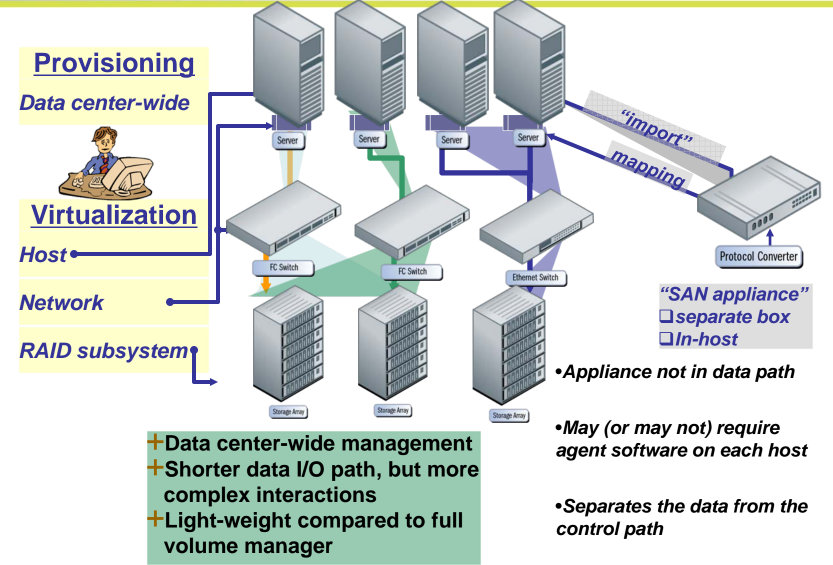
# Virtualization in the network: In-band with switches





#### Virtualization in the network: Out-of-band with appliances





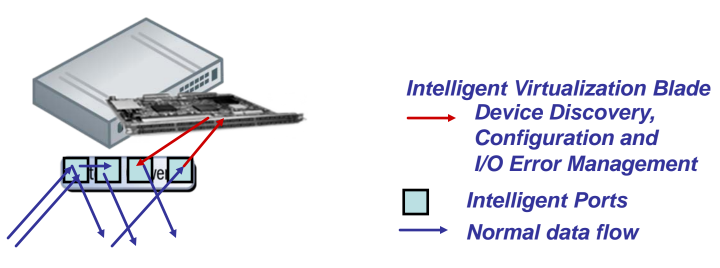


Comparison	Appliance-based	Switch-based
Multi-vendor fabric	Independent functionality	Interoperability mode
Switching	Separate <sup>1</sup>	Integrated
Performance	Read and write caching	No store-and-forward <sup>2</sup>
Functionality	Rich feature set possible	Cost & footprint limits
Availability	Fail-over mechanisms	Fabric topology
Connectivity	Usually HBA / NIC ports	High density switch ports
Scalability	Implementation specific	Implementation specific
Storage ROI	Leverage legacy storage	SAN-attached storage
Maturity	Stable since 2002	Stable since 2005

<sup>1</sup>: Some in-band appliances can also perform the switching function.

<sup>2</sup>: Some intelligent switches actually use a store-and-forward approach, where virtualization is not integrated directly with the data switching.

A closer look inside the "smart switch":



- "Smart switch" has the components of a hybrid approach
  - Metadata Controller = Virtualization engine for device discovery, volume configuration and I/O error management ("bad path")
  - Data Controller = Intelligent Ports (based on ASICs) provide the virtual/physical I/O translation and forwarding of data to the proper targets ("good path")

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# **Standardizing switch-based virtualization**

#### Problem:

- Complex architecture within intelligent switches and other intelligent platforms
- May lower the implementation speed of management applications
- Several proprietary approaches by several different vendors

#### Solution:

- ANSI TII FAIS (Fabric Application Interface Standard)
- A set of APIs with a library of managed objects
- "easily migrate" host-or array-based services to intelligent networking platforms

#### Functionality of FAIS:

- Split data and control path
- Provide Volume Management
  - > Virtual to physical I/O translation
- Copy Services such as Snapshots, Mirroring and Data Replication

#### TIL FAIS and SNIA SMI-S are complimentary standards

- FAIS API on switching platform for services to exploit switch-based capabilities
- SMI-S API for managing storage (including services that are switch-based)

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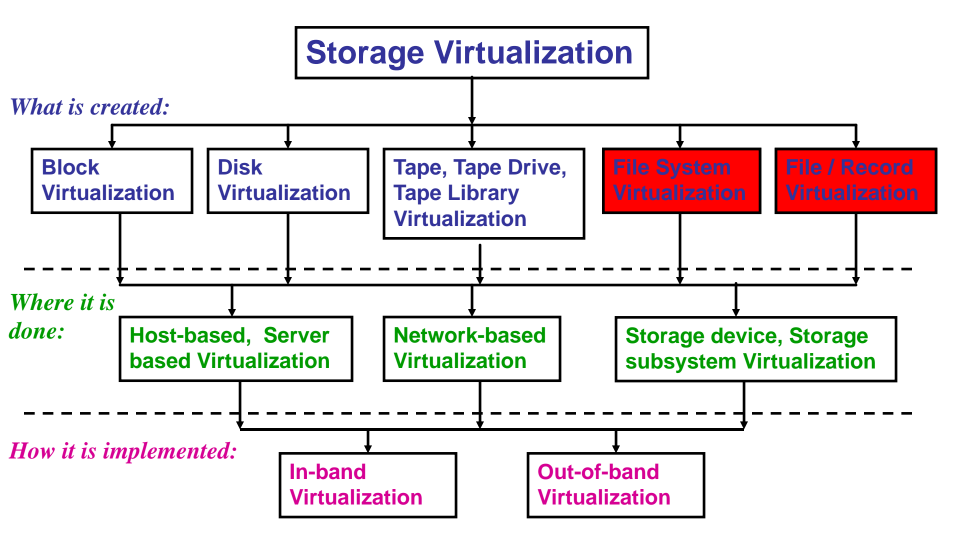
# **Quick Virtualization Comparison**



Virtualization Level	Pros	Cons
Host-Based	Subsystem independence Close to the Filesystem Use OS-built-in tools No array controller cycles	OS dependence HW dependence (maybe) Use OS-built-in-tools Use host CPU cycles
Network-Based	Subsystem independence Host independence No host CPU cycles Choice of band (in,out)	Switch dependence (maybe) Uses switch cycles Choice of band (in,out)
Subsystem-Based	Host independence Close to the devices No host CPU cycles Mature technology	Array dependence Far from the filesystem Uses controller cycles Specialized training (maybe)

# **SNIA Storage Virtualization Taxonomy**





# **Stack Terminology**



#### File / Record Virtualization

- Presents one or more underlying objects as a single composite object
  - > Objects can be files or directories
- Can provide HSM like properties in a storage system
- Presents an integrated file interface
  - > file data and metadata are managed separately in the storage system

#### File System Virtualization

- Aggregates multiple file systems into one large "virtual file system"
- Virtual file systems may be implemented in addition to physical file systems
- Users access data through the virtual file system
- Underlying file systems transparent to users
- Enables additional functionality
  - different file access protocol
  - > on top of one or more existing file systems



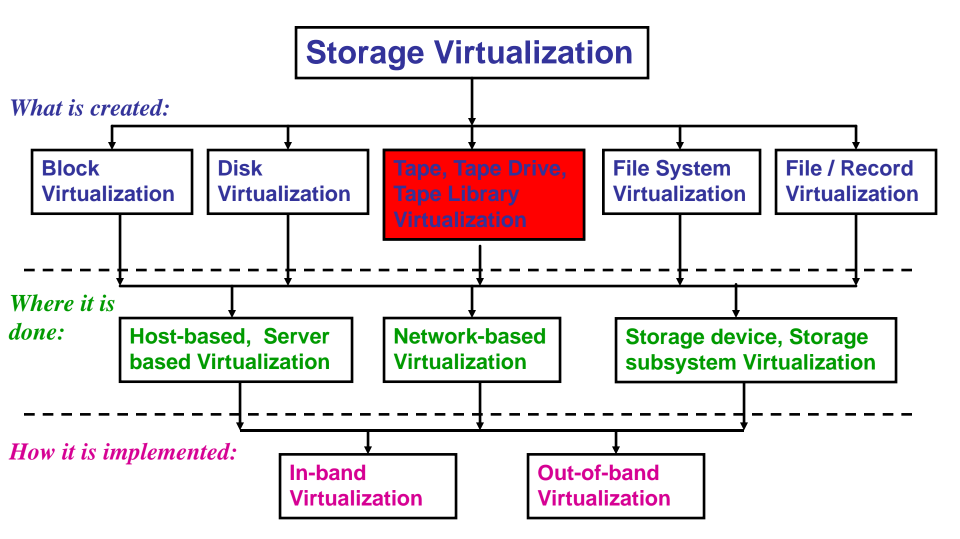
Check out SNIA Tutorial Track: File Systems and File Management

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# **SNIA Storage Virtualization Taxonomy**





# **Tape Storage Virtualization**

#### Tape Media Virtualization

- Resolves the problem of underutilized tape media
- Data written to tape at disk cache speed, reduces mounts
- Saves tapes, tape libraries and floor space

#### Tape Drive & Library Virtualization (VTL)

- Shares tape drives and libraries among a number of servers
- Less tape drives/libraries required
- Help to justify use of enterprise-class tape drives
- Improved error handling
- Reduced complexity
- No change to backup application or IT processes
- Potential for data reduction
  - > Dedup, compression, incrementalization



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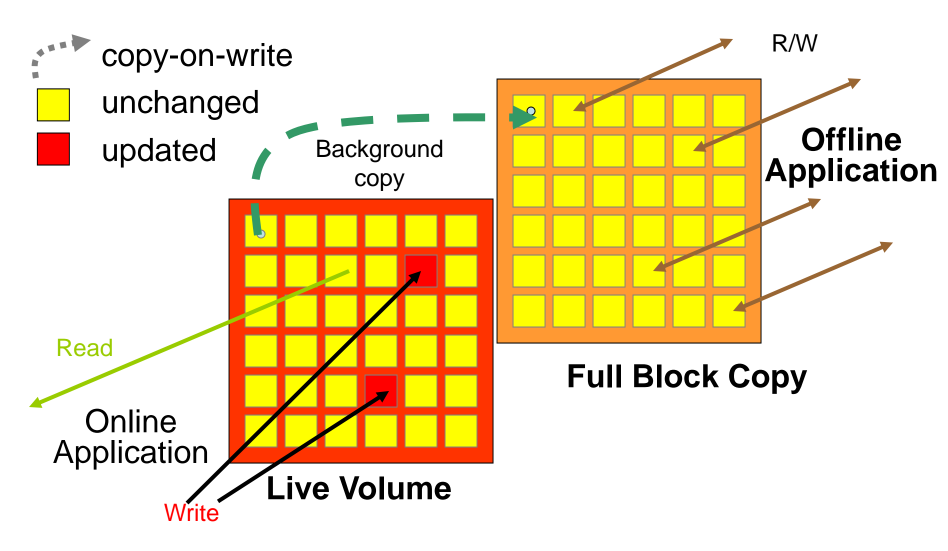
#### Enhanced Storage & Data Services

- Expose/extend the value of virtualization
- These services become <u>significantly less complex</u> when virtualization technology is implemented:
  - Backup & Restore
  - Clustering
  - Point In Time Copy / Snapshots
  - Replication
  - Migration
  - Transformation
  - Caching
  - Security
  - Quality of Storage Services & Policies
  - Pooling

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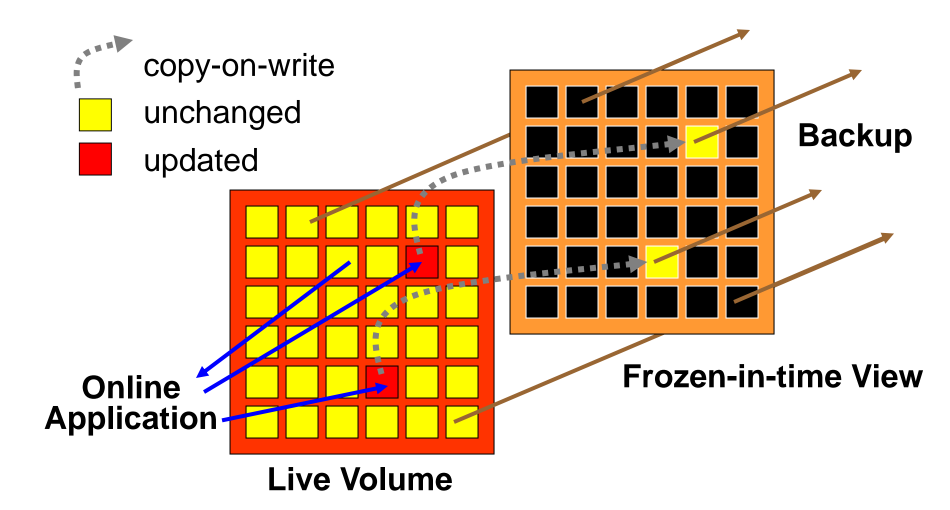
# **Full Block Copy Snapshot**





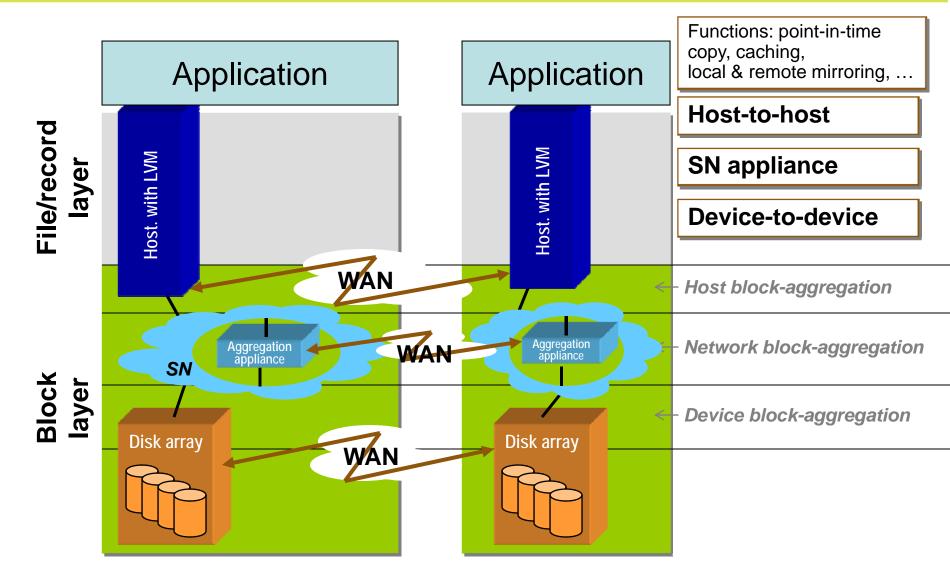
# **Copy-on-Write (CoW) Snapshot**





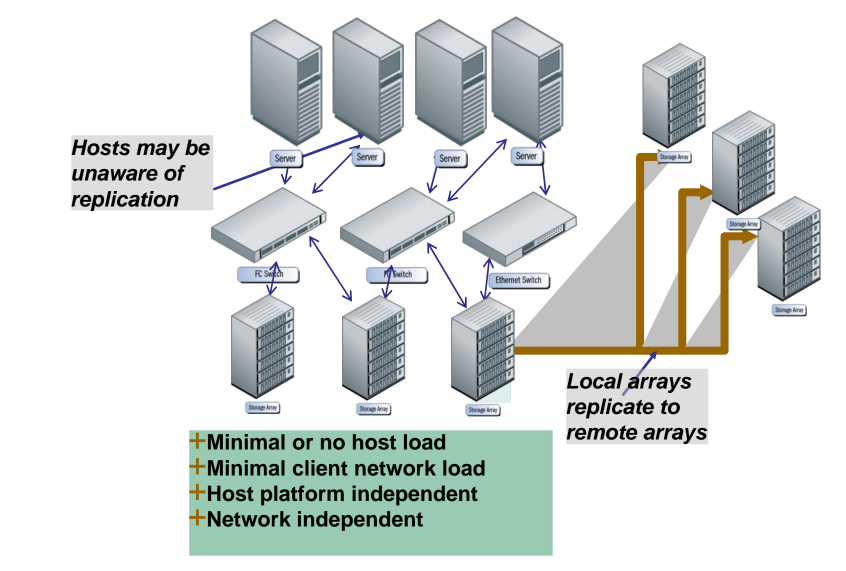
# Data Replication Multi-site block storage





# **Using Virtualization:** Storage-based Data Replication





# Using Virtualization: Host-based Data Replication

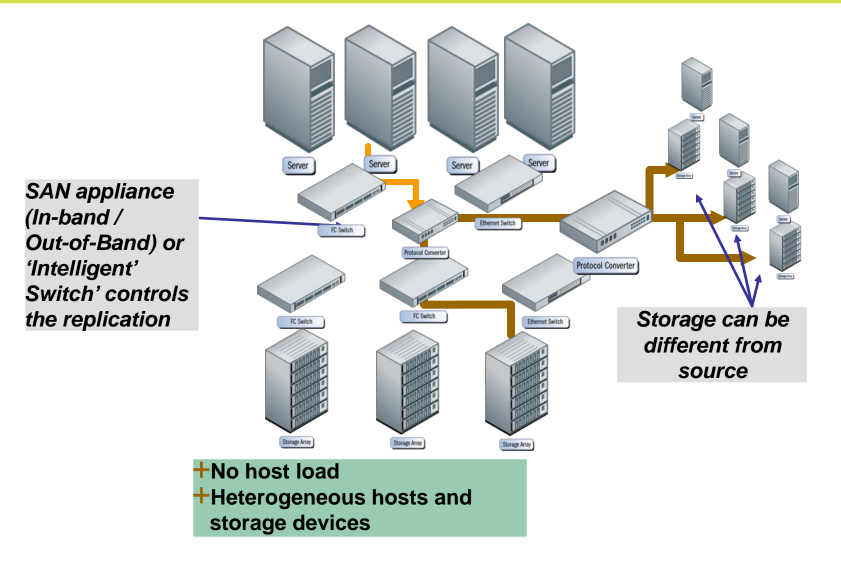


Volume updates replicated to remote servers Server Server Server Server FC Switch FC Switch Ethernet Switch Storage can be different from source Storage Arra Storage Array +Recovers from

Network & target outages
 Application load peaks
 +Storage device independent & Application transparent
 +Uses existing network

# Using Virtualization: Network-based Data Replication







# Unified Management

- Virtualization plus Automation to deliver on SLAs
  - Standardization (SNIA SMI-S) becomes very important
  - > TII creation of Fabric API Intelligence Standard (FAIS)
- Automatic and Intelligent Storage Provisioning
- Autonomic Data Migration Services
  - Based on policy, not merely time of last access
  - File-based and/or block-based
  - Data Lifecycle Management

## Data center-wide Volumes and File Systems

# **Virtualization I Summary**



- SANs provide excellent storage connectivity
- Management is the challenge
  - Many non-cooperating servers
  - Hundreds to thousands of heterogeneous devices
- Virtualization to the rescue
  - The only way to cost-effectively reduce complexity
- Stand by for:
  - Storage Virtualization II
    - > 'Effective use of Virtualization'



Please send any questions or comments on this presentation to the SNIA at this address: <u>trackvirtualizationapplication@snia.org</u>

> Many thanks to the following individuals for their contributions to this tutorial. SNIA Education Committee

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