



Education

# IP Storage Protocols: iSCSI

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- **This session will explain the various parts of iSCSI**
  - ◆ Network encapsulations of iSCSI PDUs
  - ◆ Session Relationship to SCSI and TCP/IP Connections
  - ◆ iSCSI flow from Initiator to Target
  - ◆ Error Recovery, Discovery and Security
- **It will also explain Companion Processes**
  - ◆ Boot
  - ◆ SLP
  - ◆ iSNS
- **And the session will describe iSCSI Environments**
  - ◆ From the small office, to the High End Enterprise
- **This session is appropriate for end user and developers of iSCSI technologies**

- iSCSI - Internet SCSI
- NAS - Network Attached Storage
  - ◆ Supports CIFS (Common Internet File System) protocols
  - ◆ Supports NFS (Network File System) protocols
- FAN – File Area Networks
  - ◆ Utilize IP Networks and NAS protocols
- HBA - Host Bus Adapter
- TOE - TCP/IP Offload Engine
- FC - Fibre Channel
- SAN - Storage Area Network
  - ◆ Supports Block Storage Protocols (FC and iSCSI)
    - › iSAN – A Storage Area Network made up of iSCSI connections
- PDU - Protocol Data Unit

- Introduction
- iSCSI Features
  - ◆ Error handling, Boot, Discovery
- iSCSI usage models
- iSCSI Security
- Q & A

## ➤ Introduction

## ➤ iSCSI Features

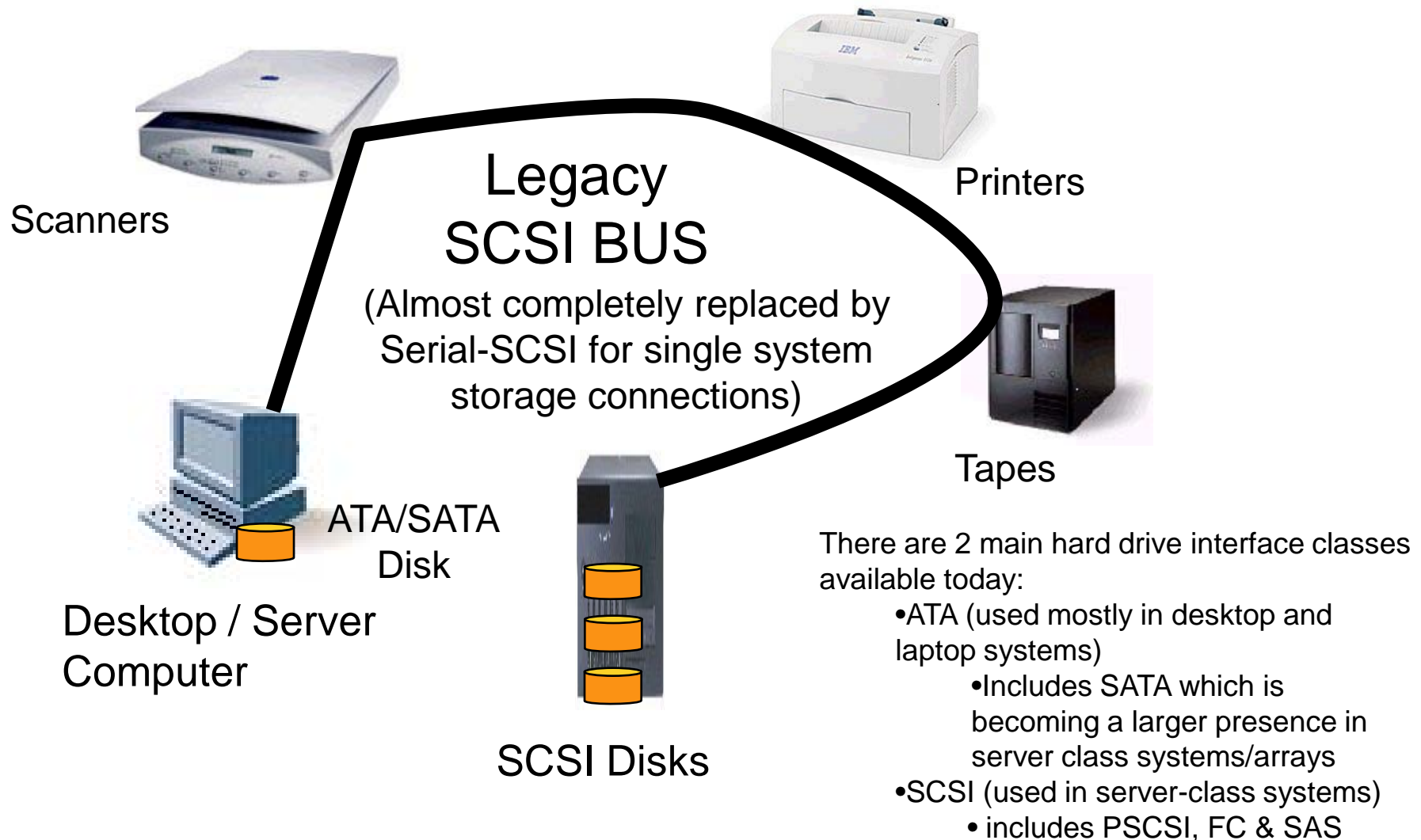
- ◆ Error Handling, Boot, Discovery

## ➤ iSCSI usage models

## ➤ iSCSI Security

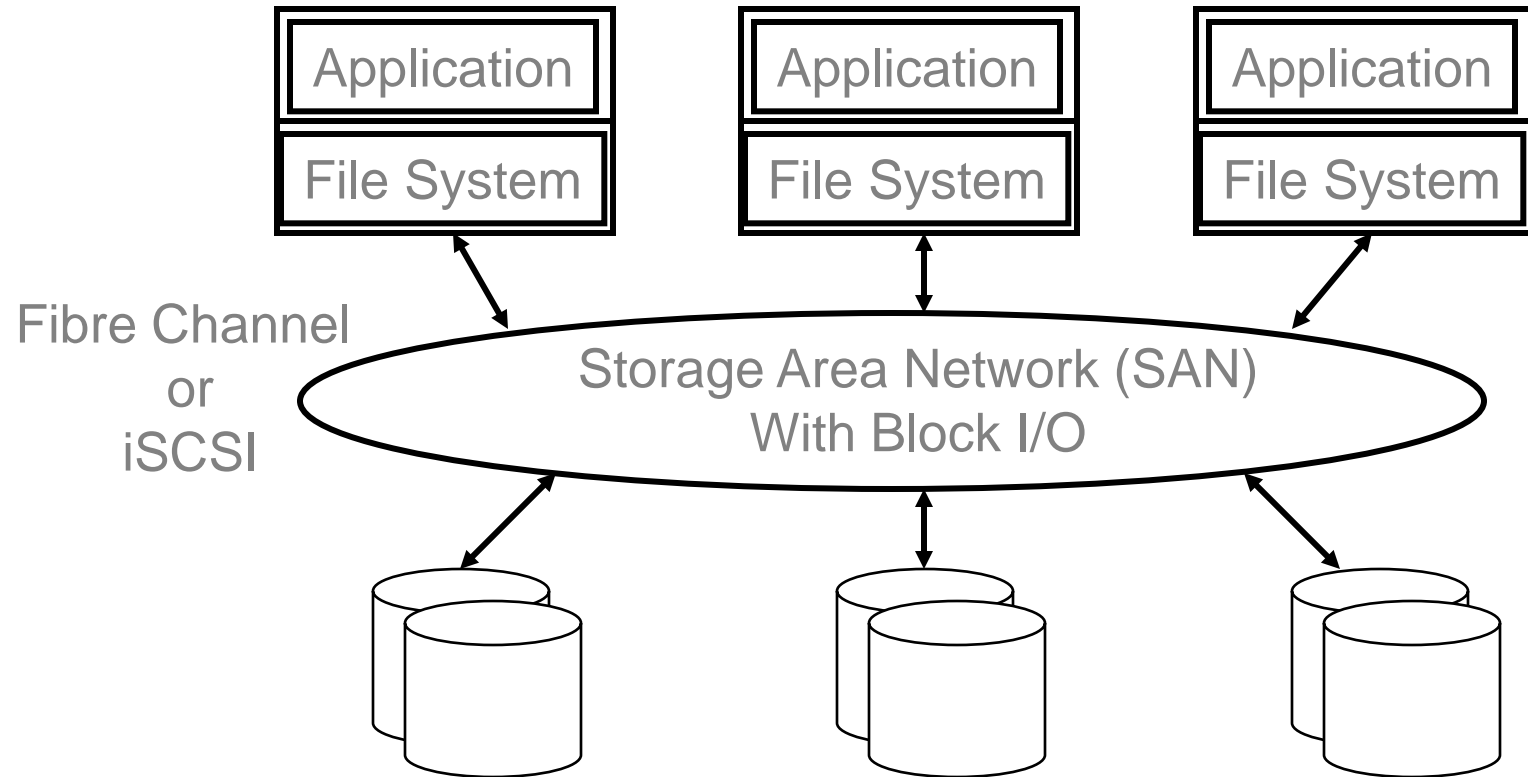
## ➤ Q & A

# Small Computer System Interconnect (SCSI)



Note: ATA and SCSI drives with Serial attachments are called SATA and SAS

# Systems with SCSI over Networks



## Both Fibre Channel and iSCSI can makeup a SAN

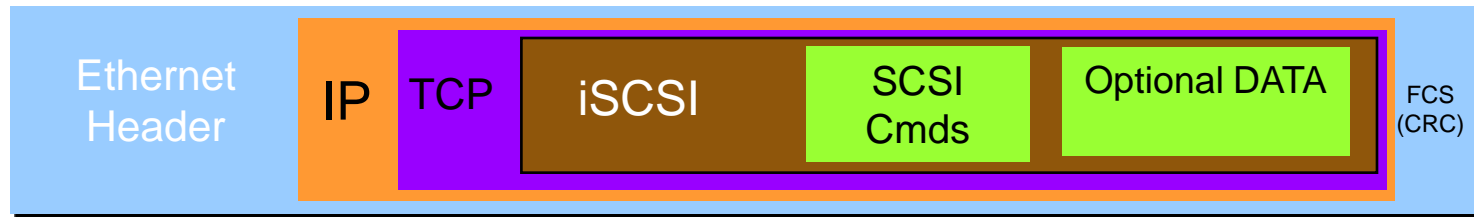
Replaces shared bus with switched fabric



# iSCSI is:

- **Internet SCSI:** internet **S**mall **C**omputer **S**ystem Interconnect
- iSCSI is a SCSI transport protocol for mapping of block-oriented storage data over TCP/IP networks
- The iSCSI protocol enables universal access to storage devices and Storage Area Networks (SANs) over standard TCP/IP networks
  - ◆ On Ethernet LANs: Copper & Optical
  - ◆ On ATM WANs
  - ◆ On SONET WANs
  - ◆ Wireless
  - ◆ Etc.

# Data Encapsulation Into Network Packets



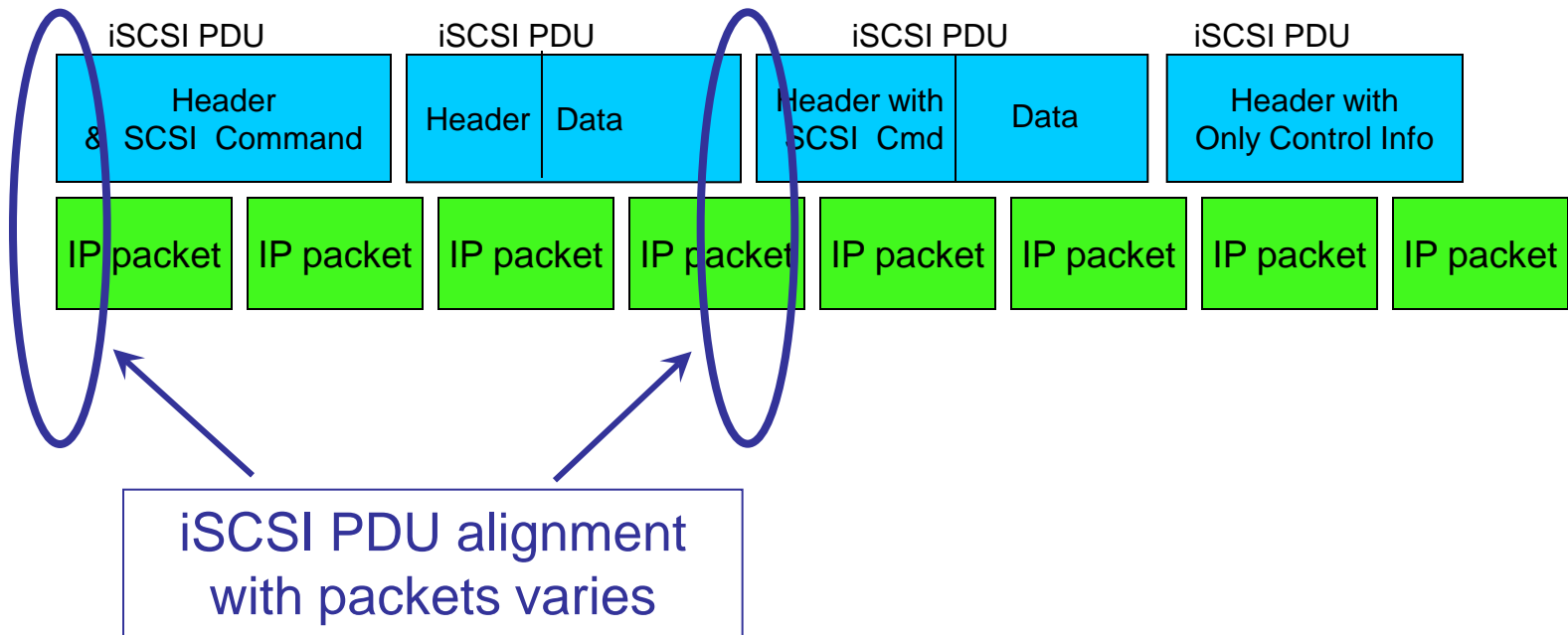
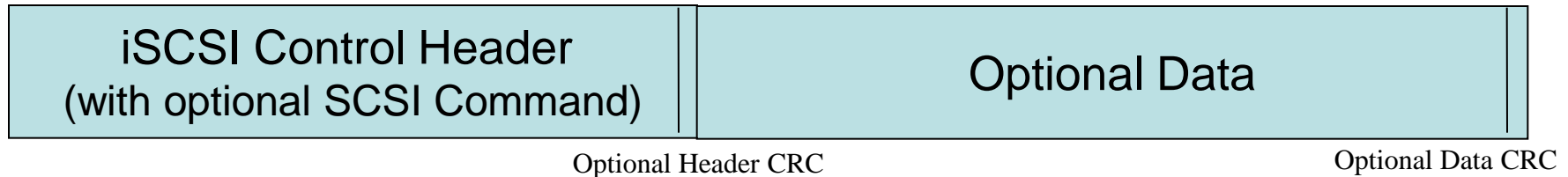
iSCSI Protocol Data Unit (PDU): Provides ordering and control information. Contains iSCSI control info, with optional SCSI Commands &/or Data

Provides Reliable data transport and delivery (TCP Windows, ACKs, ordering, etc.) Also demux within node (port numbers)

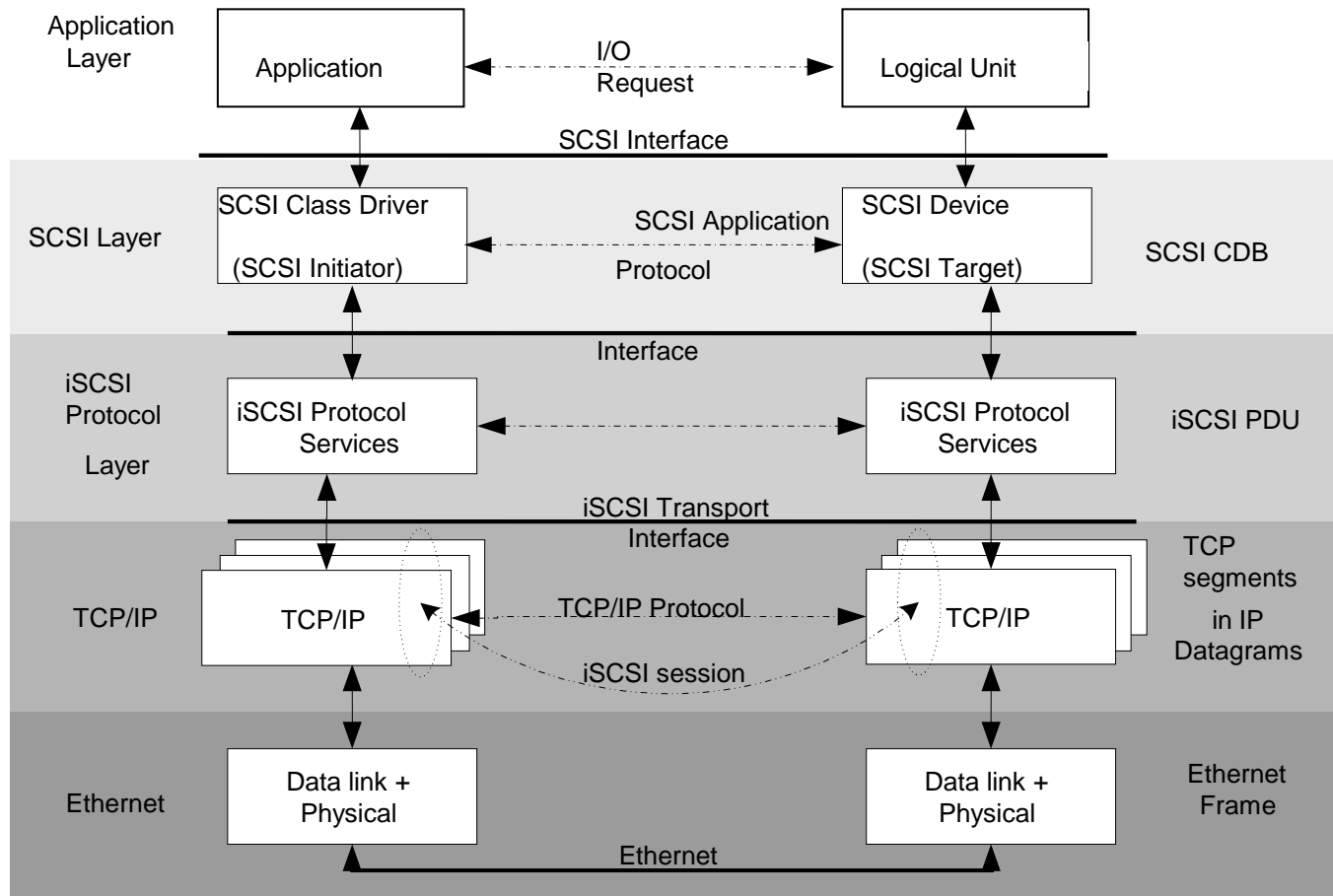
Provides IP “routing” capability so that packet can find its way through the network

Provides physical network capability (Cat 5, MAC, etc.)

## iSCSI PDU

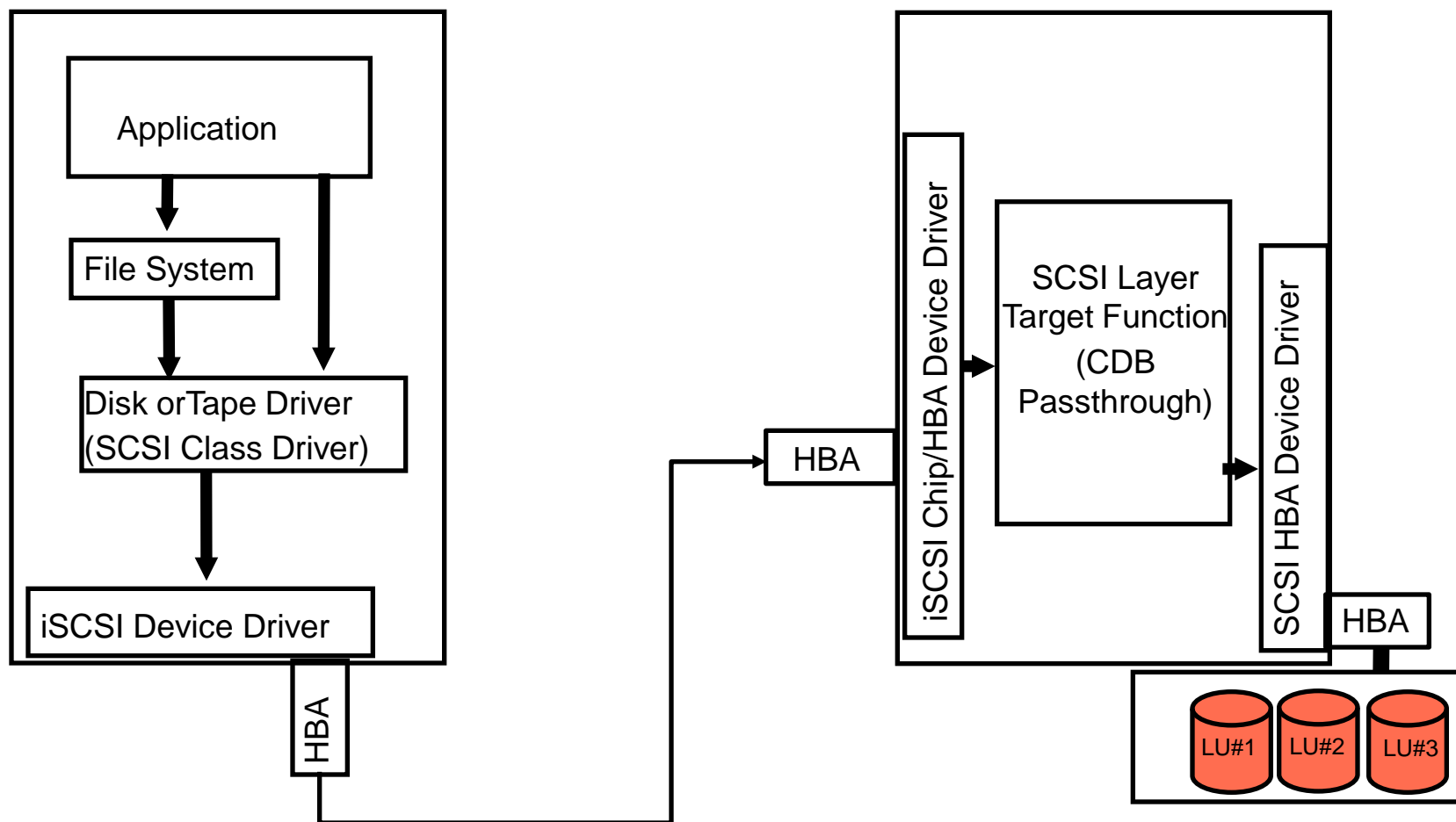


# iSCSI - Layered Model



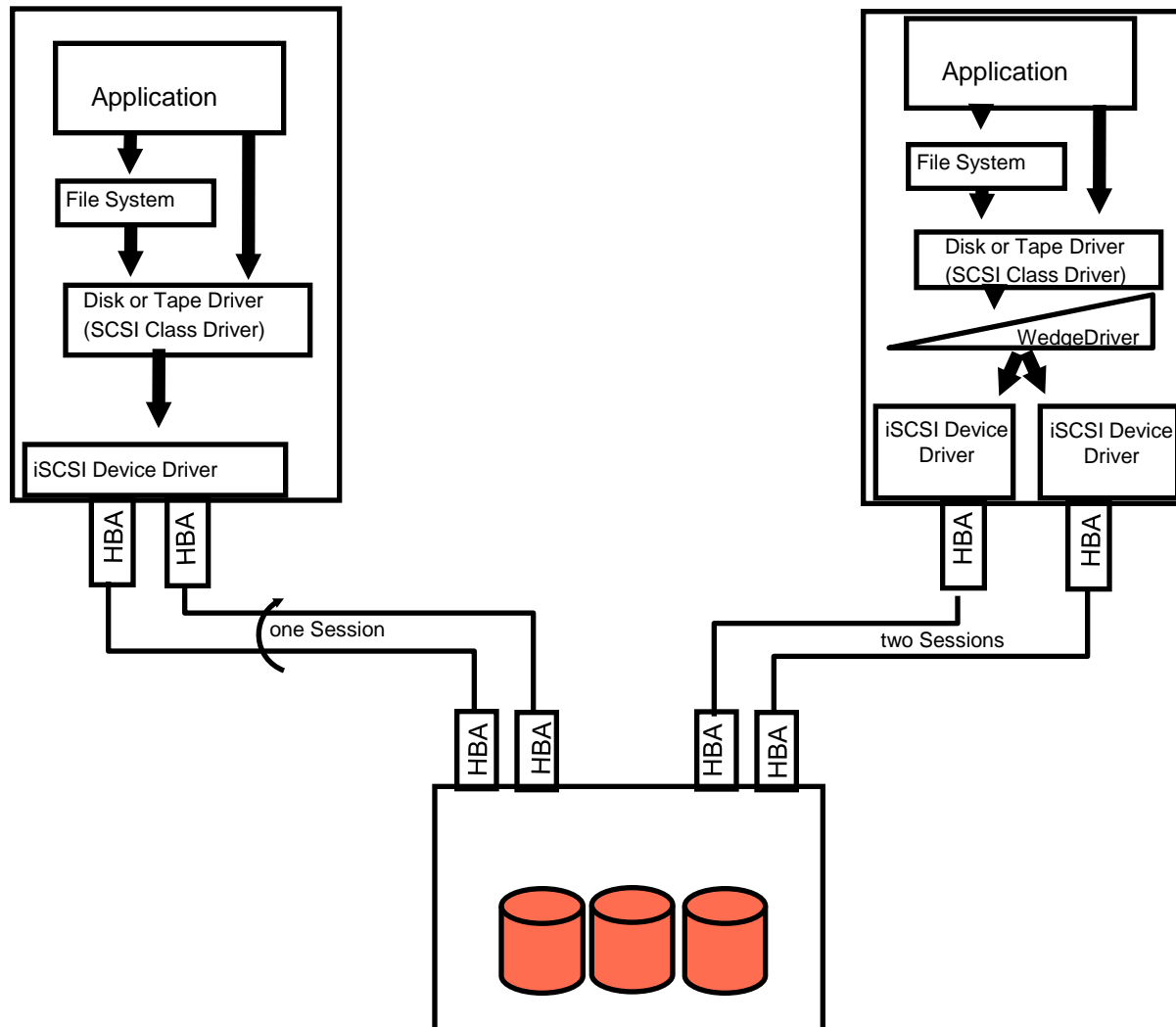
Transparently encapsulates SCSI Command Descriptor Blocks (CDBs)

# Application to LU Command Flow



(LU = Logical Unit)

# Multiple Connections Between Hosts and Storage Controllers



## ◆ iSCSI adds **Cyclic Redundancy Check (CRC)**

- ◆ CRC-32C - A 32 bit check word algorithm
- ◆ End to End Checking
- ◆ In addition to TCP/IP Checksums
- ◆ In addition to Ethernet Link layer Frame Check Sequence (FCS)

## ◆ iSCSI's CRC “check word” is called a “Digest”

## ◆ iSCSI can have **Digests for iSCSI Headers and Data**

- ◆ Header Digest is optional to use (MUST implement)
  - › Insures correct operation and data placement
- ◆ Data Digest is optional to use (MUST implement)
  - › Insures data is unmodified through-out network path

# iSCSI Message Types

Called Protocol Data Units (PDUs)

## ➤ Initiator to Target

- ◆ NOP-out
- ◆ SCSI Command
  - › Encapsulates a SCSI CDB
- ◆ SCSI Task Mgmt Cmd
- ◆ Login Command
- ◆ Text Command
  - › Including SendTargets
    - Used in iSCSI Discovery
- ◆ SCSI data-out
  - › Output Data for Writes
- ◆ Logout Command

## ➤ Target to Initiator

- ◆ NOP-in
- ◆ SCSI Response
  - › Can contain status
- ◆ SCSI Task Mgmt Rsp
- ◆ Login Response
- ◆ Text Response
- ◆ SCSI data-in
  - › Input Data from Reads
- ◆ Logout Response
- ◆ Ready to transfer
  - › R2T
- ◆ Async Event



## ➤ Introduction

## ➤ **iSCSI Features**

- ◆ Error Handling, Boot, Discovery

## ➤ iSCSI usage models

## ➤ iSCSI Security

## ➤ Q & A

## ➤ **ErrorRecoveryLevel = 0**

- ◆ When iSCSI detects errors it will bring down the Session (all TCP connections within the Session) and restart it
- ◆ iSCSI will let the SCSI layer retry the operation

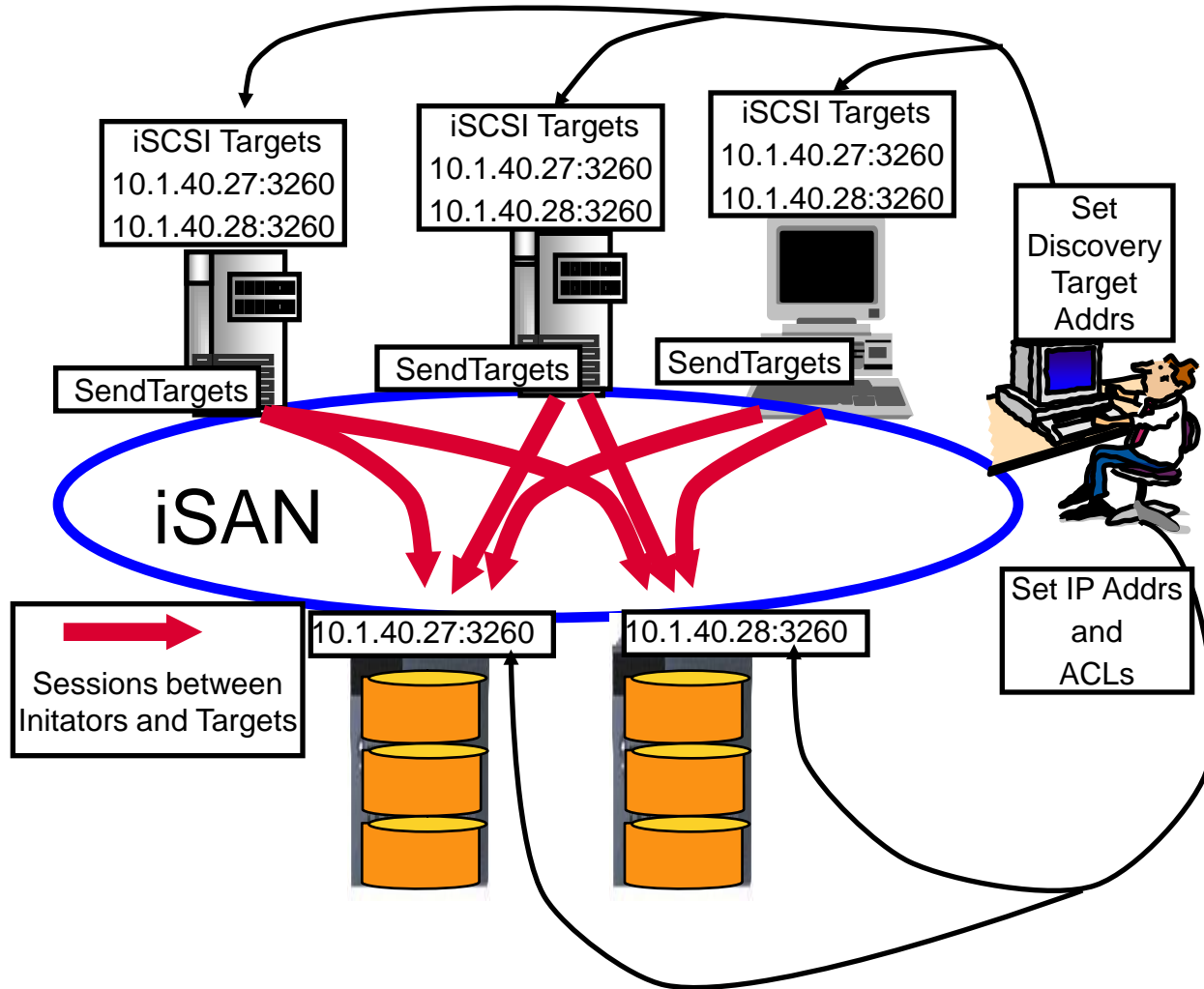
## ➤ **ErrorRecoveryLevel = 1**

- ◆ Detected errors (Header or Data) causes PDUs to be discarded
  - iSCSI will retransmit discarded commands
  - iSCSI will retransmit discarded data

## ➤ **ErrorRecoveryLevel = 2**

- ◆ Caused by loss of the TCP/IP connection
  - Connection & Allegiance reestablishment
  - Uses ErrorRecoveryLevel 1 to recover lost PDUs

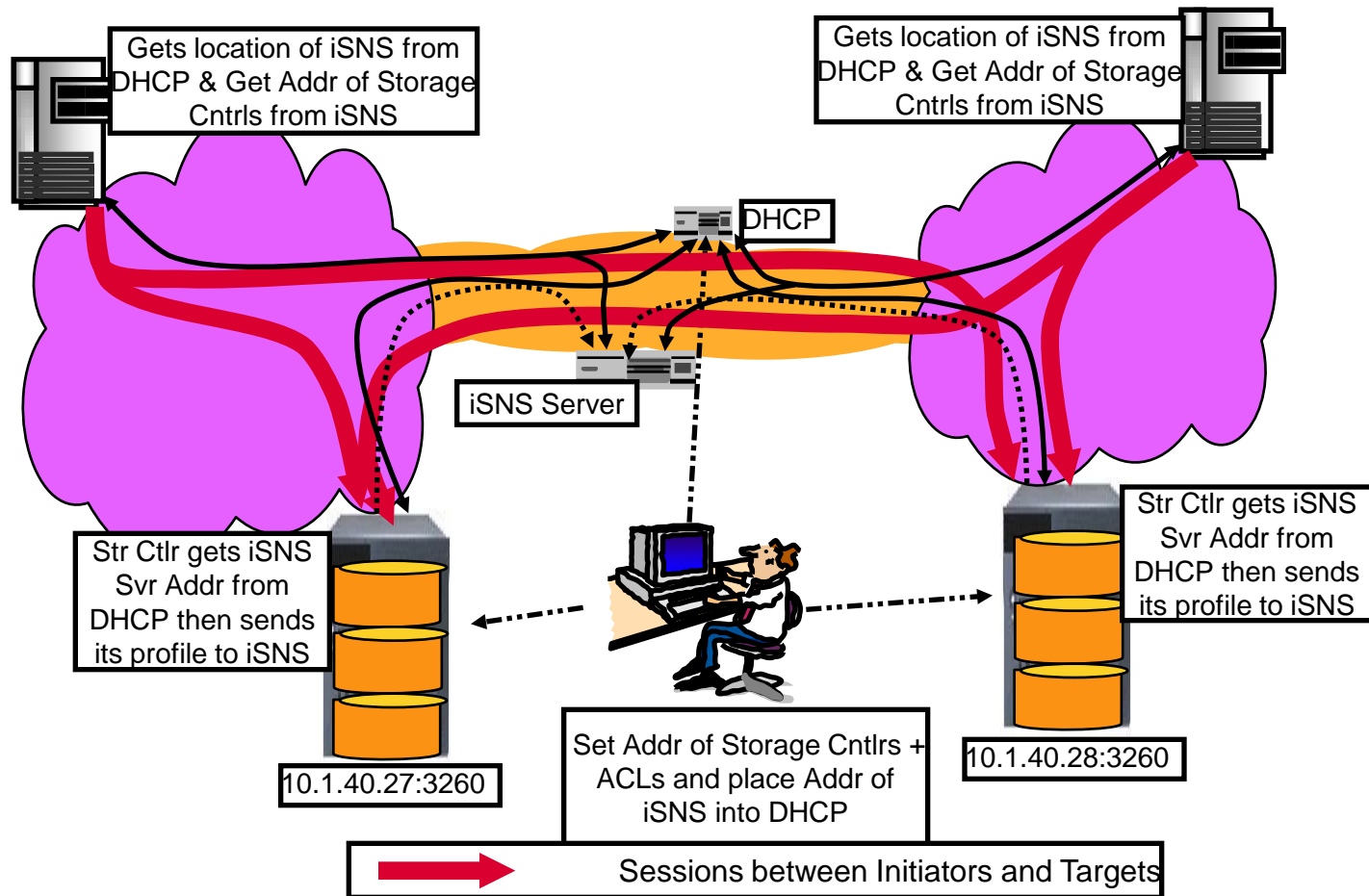
# Discovery via SendTargets



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# Discovery via iSNS



## ➤ **After attempting to Login at specified location:**

- ◆ The specified Target may signal a redirection
  - › Temporary redirection
  - › Permanent redirection

## ➤ **Redirection used for:**

- ◆ Corrections between Discovery DB updates
- ◆ Admin or automatic Hardware disablement
  - › for Service
  - › Because of HW problems
- ◆ For load balancing

## ◆ Static configuration information for Boot

- ◆ Admin sets authorized iSCSI Target Node Name and iSCSI Address, Optional LUN
  - › Default LUN is 0

## ◆ Dynamic configuration via use of DHCP, SLP, iSNS

- ◆ DHCP can be used by Host to get an IP address
- ◆ DHCP can hold the iSCSI Boot Service Option (Admin Set)
  - › May contain all that is needed to reach the Boot device
  - › May only contain iSCSI Target Node Name, then use SLP/iSNS to resolve to iSCSI address
- ◆ SLP, or iSNS can also be used to find the Boot location

## ◆ The Boot load process

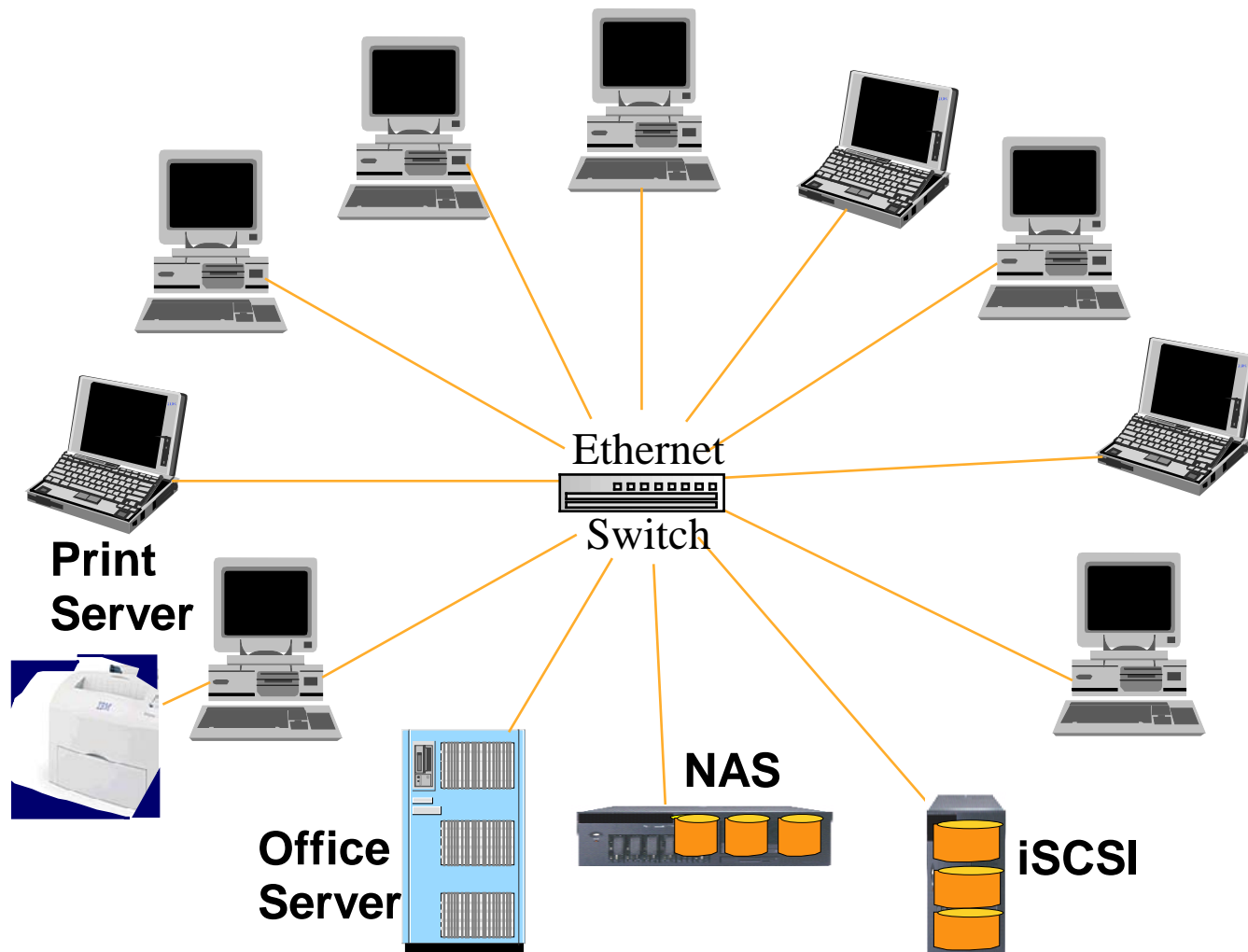
- ◆ The Admin. or DHCP, SLP or iSNS can enable the access
- ◆ BootP/PXE is also possible as part of a SW two phase process
- ◆ HW HBA can act as a normal SCSI HBA for system BIOS use

- Introduction
- iSCSI Features
  - ◆ Boot, Discovery, Error Handling
- **iSCSI usage models**
- IP Security
- Q & A

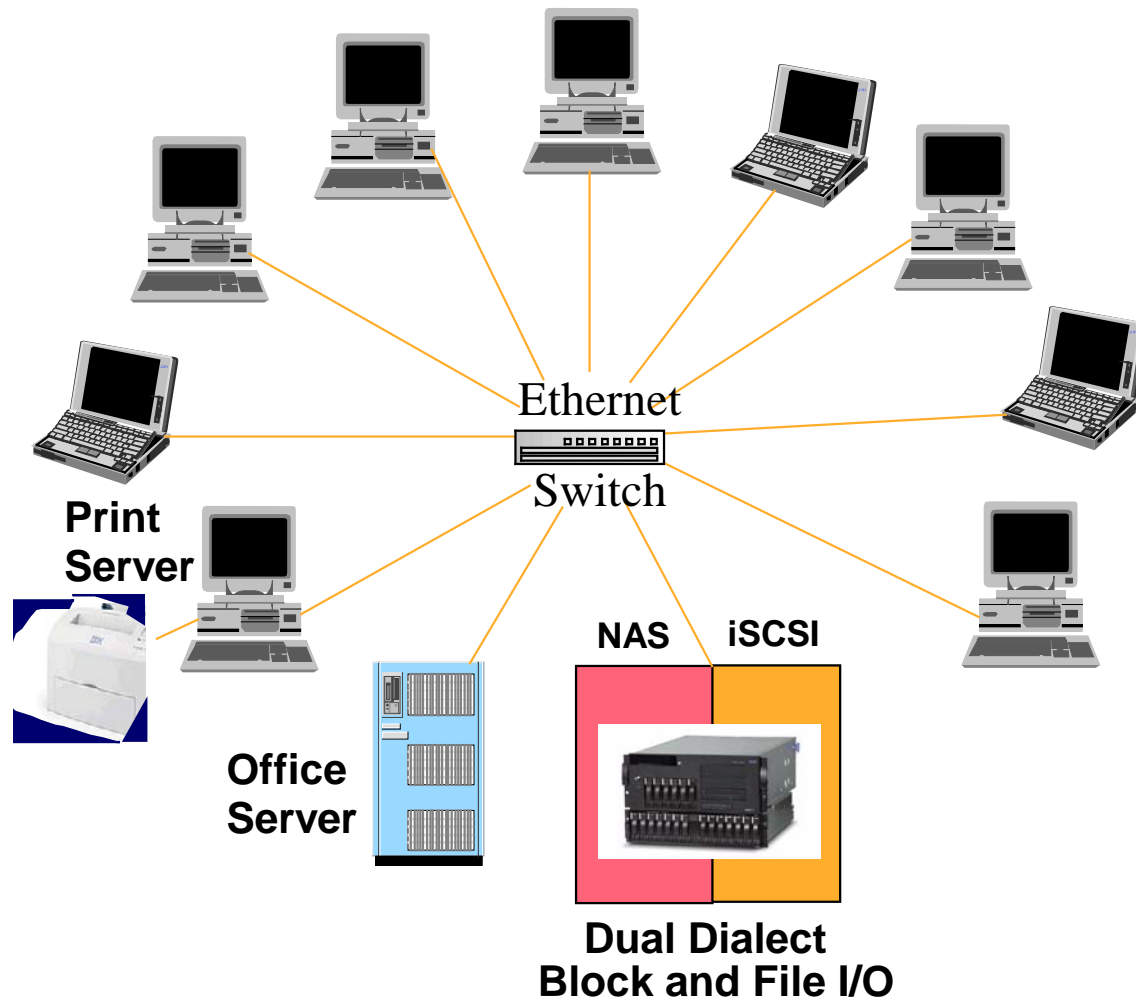


Now let's look at the various environments where iSCSI is appropriate

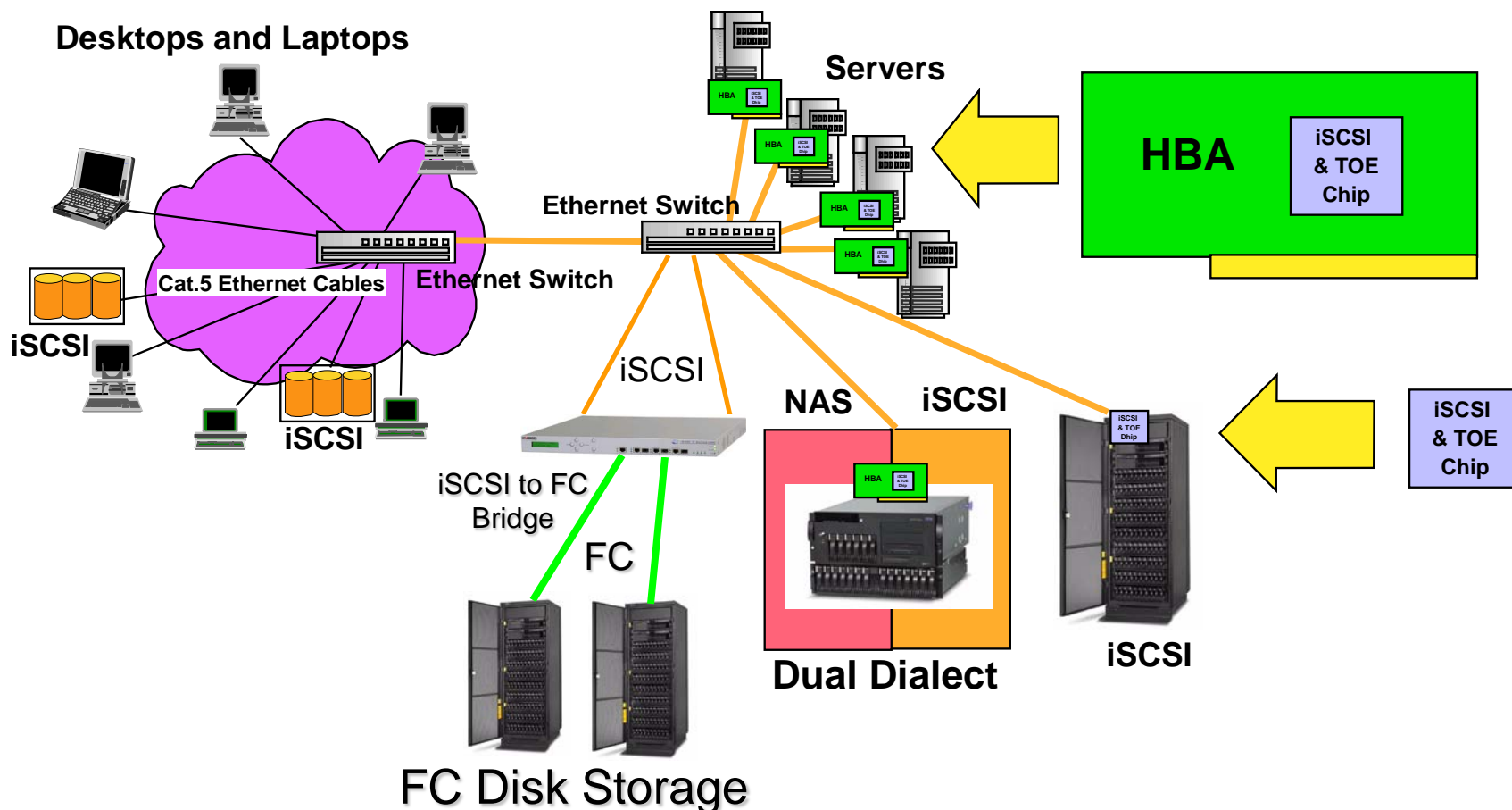
# Small Office Interconnect



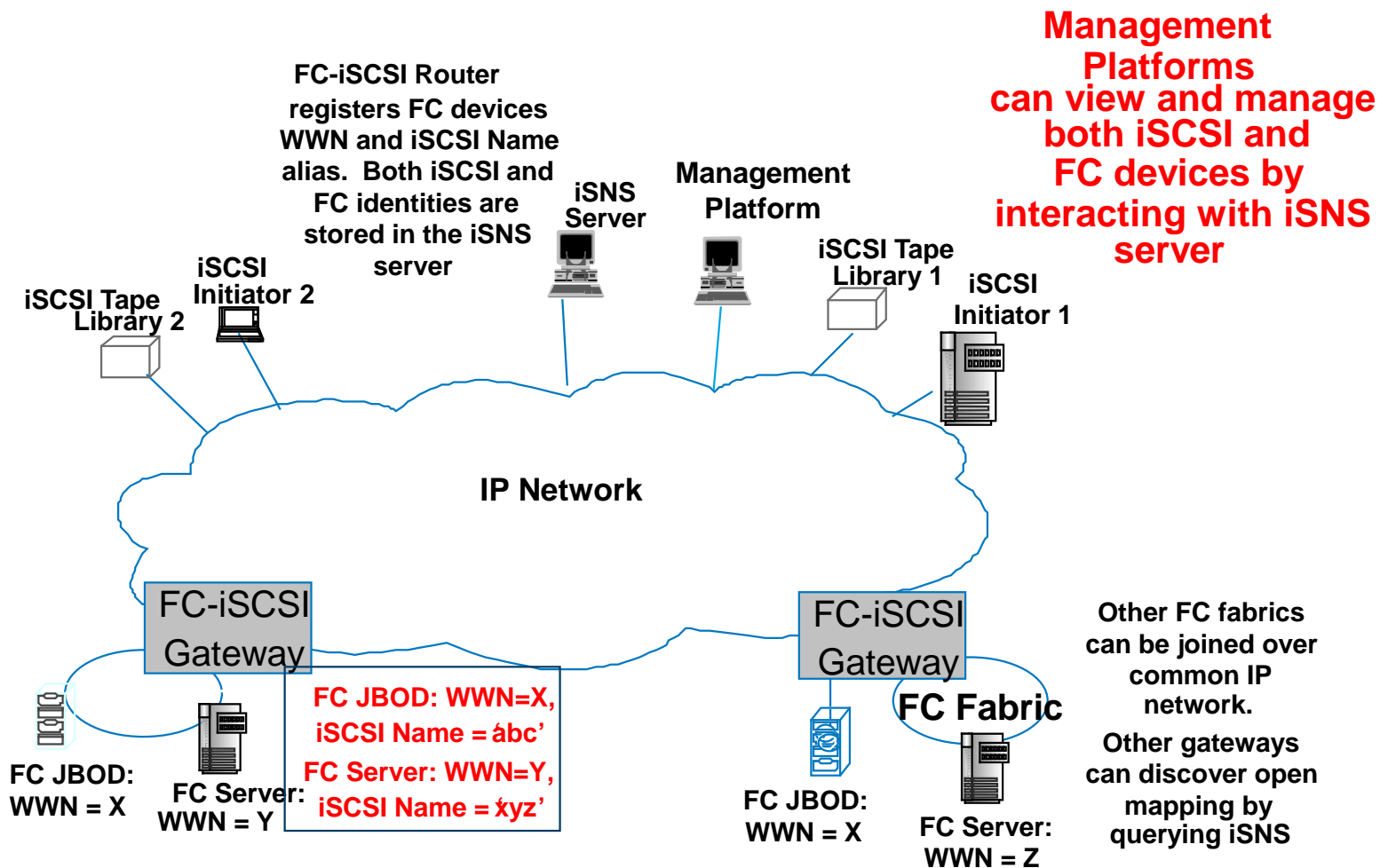
# IP Storage Combo -- NAS & iSCSI



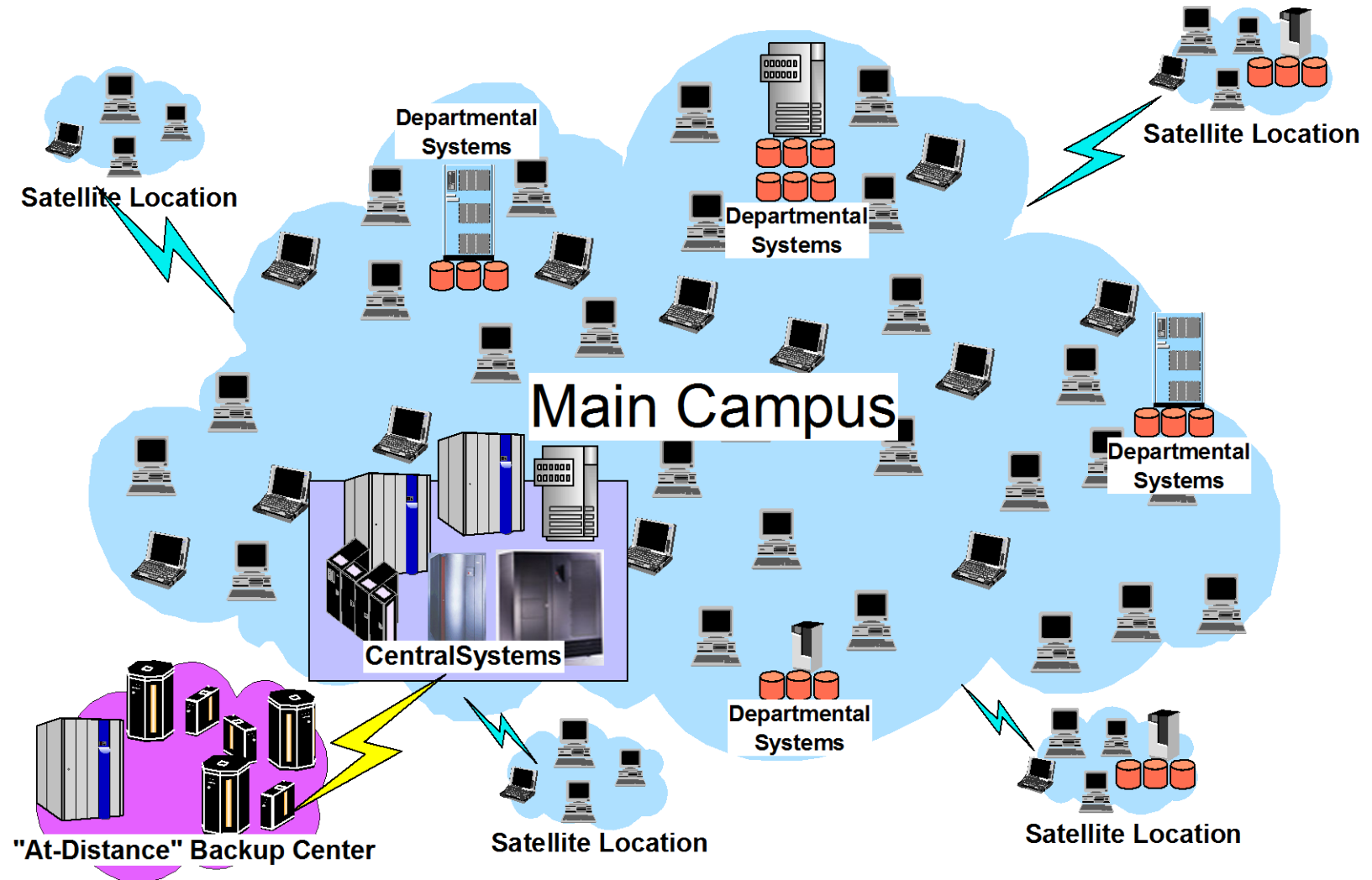
# Midrange Environment



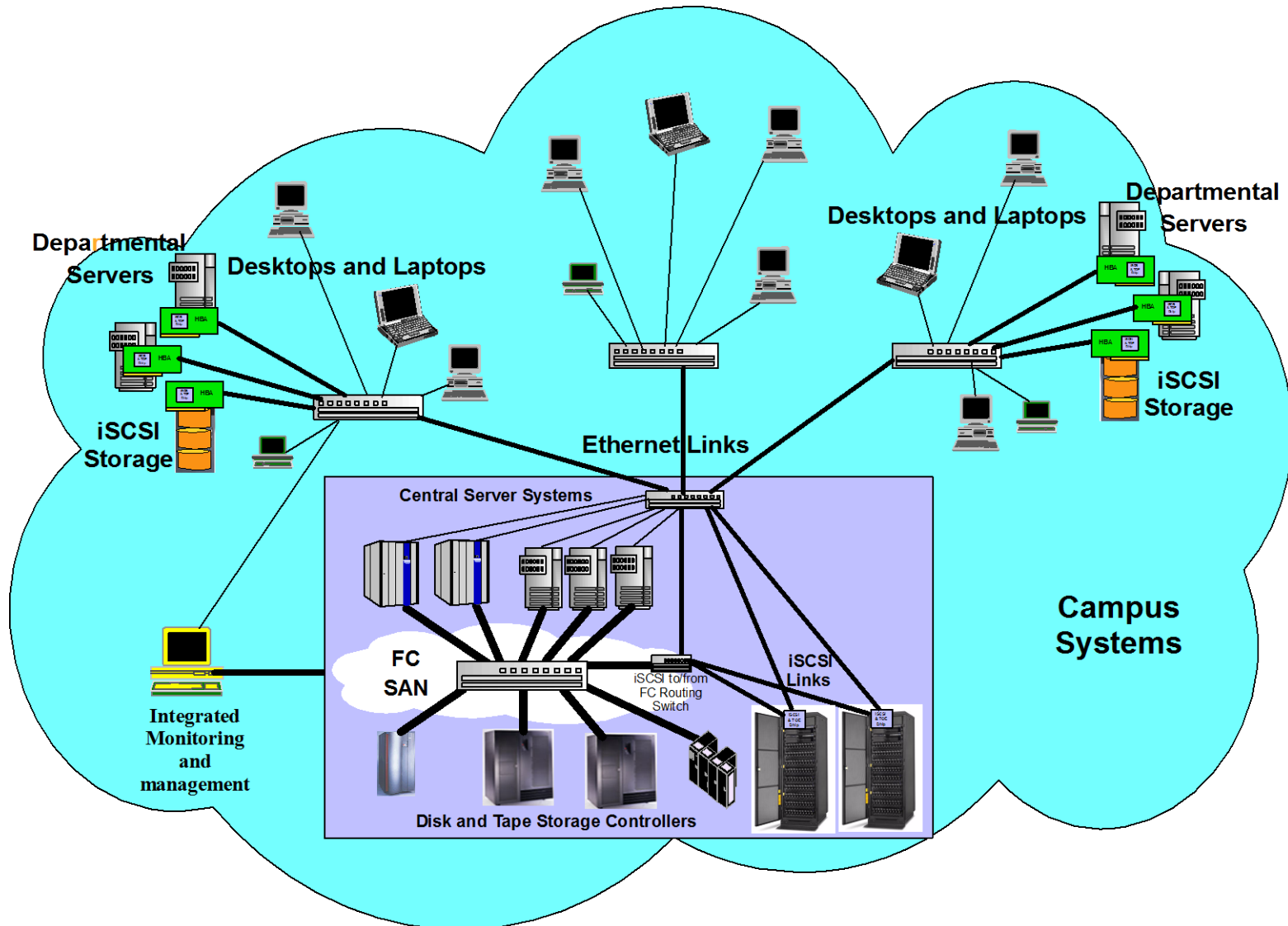
# Combining of FC and iSCSI

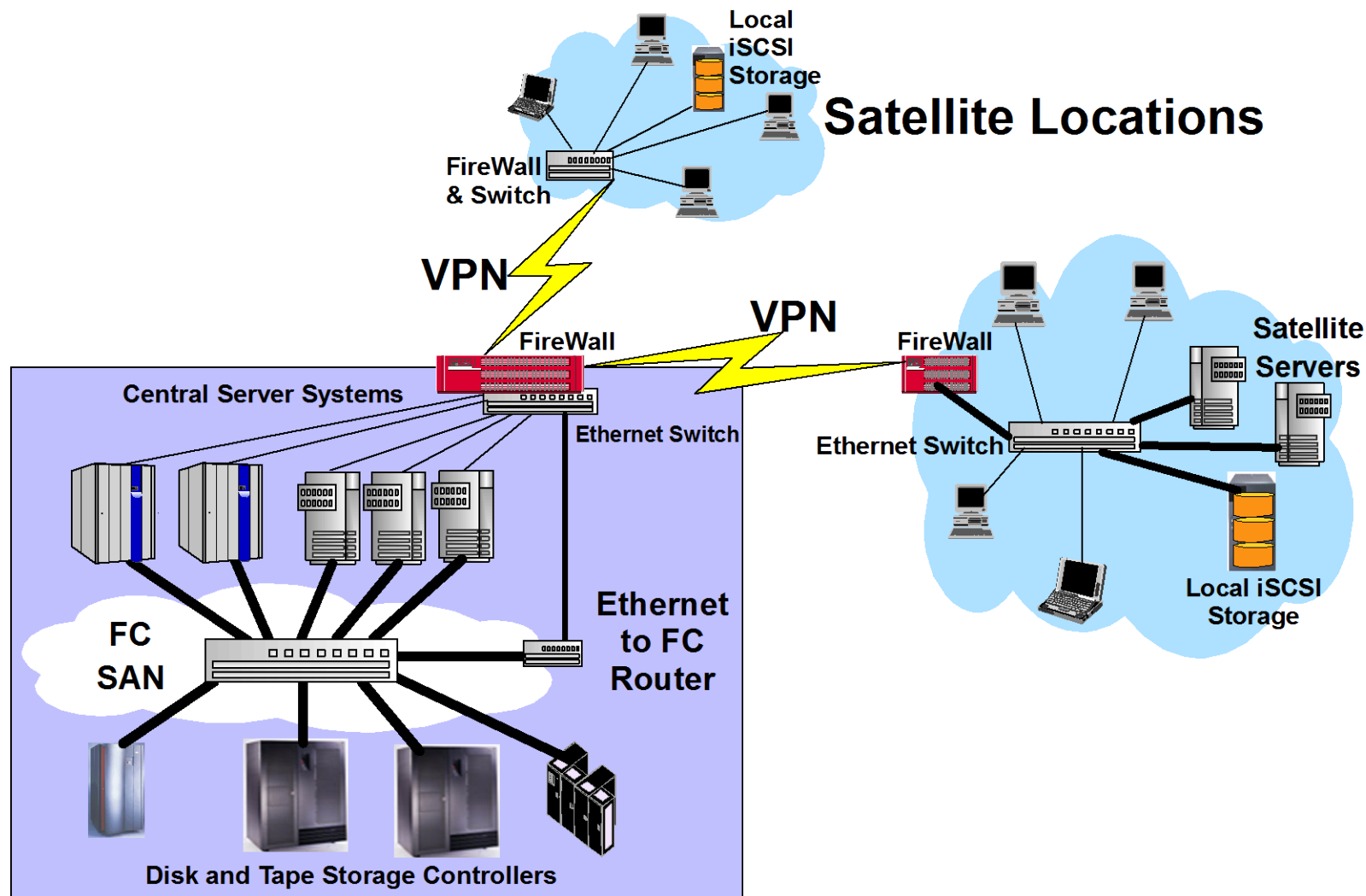


# High-End Environment

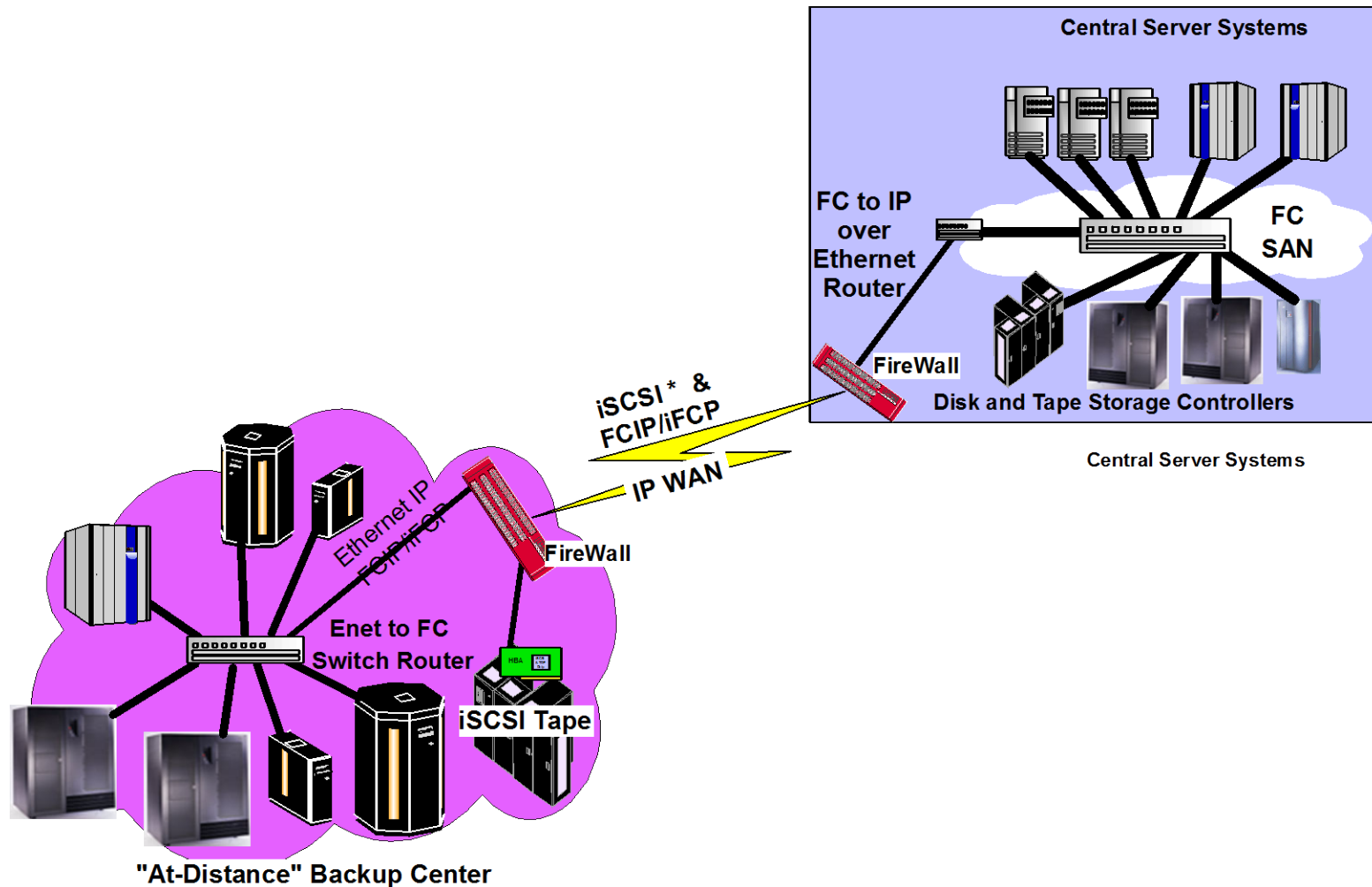


# Campus Network



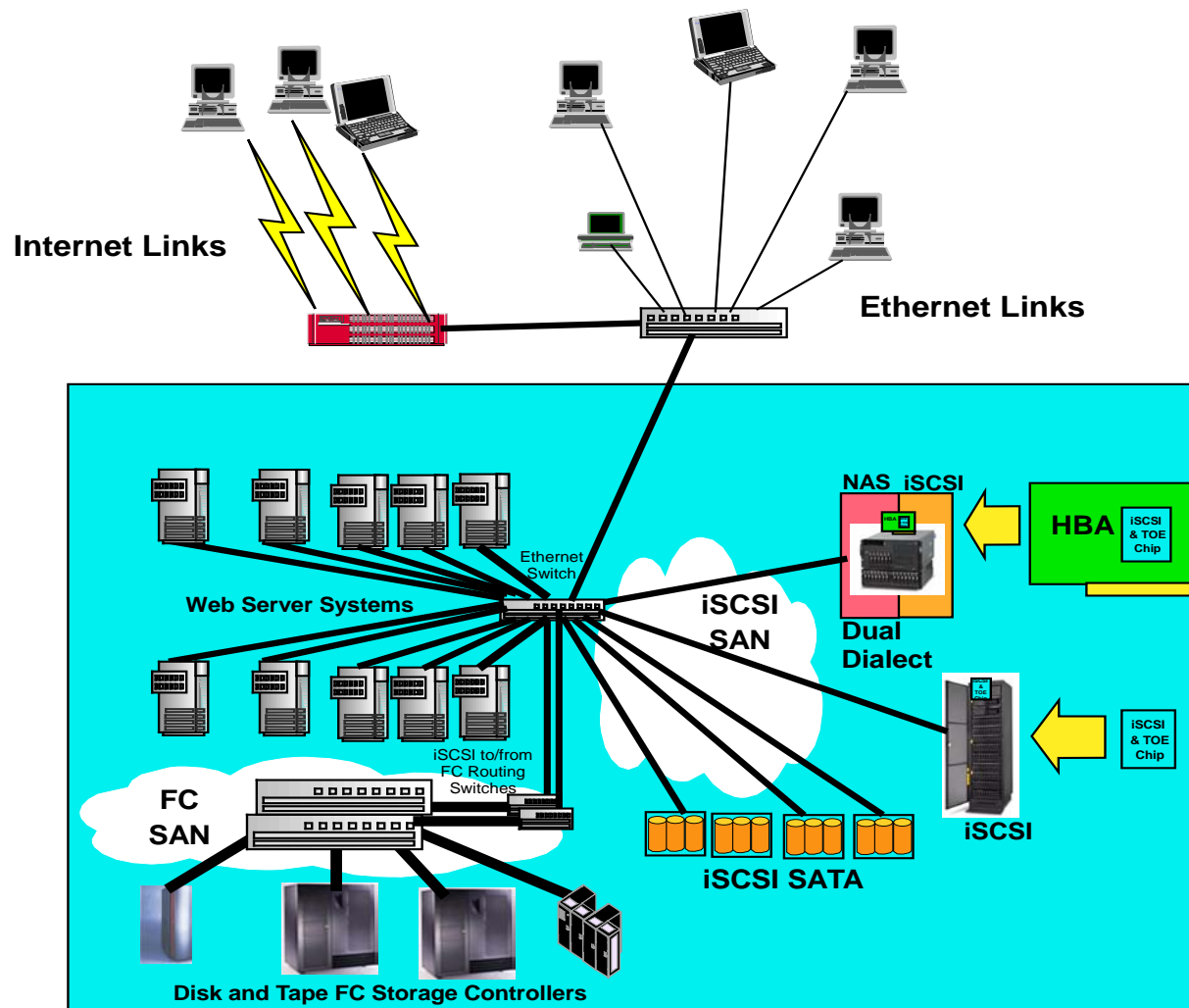




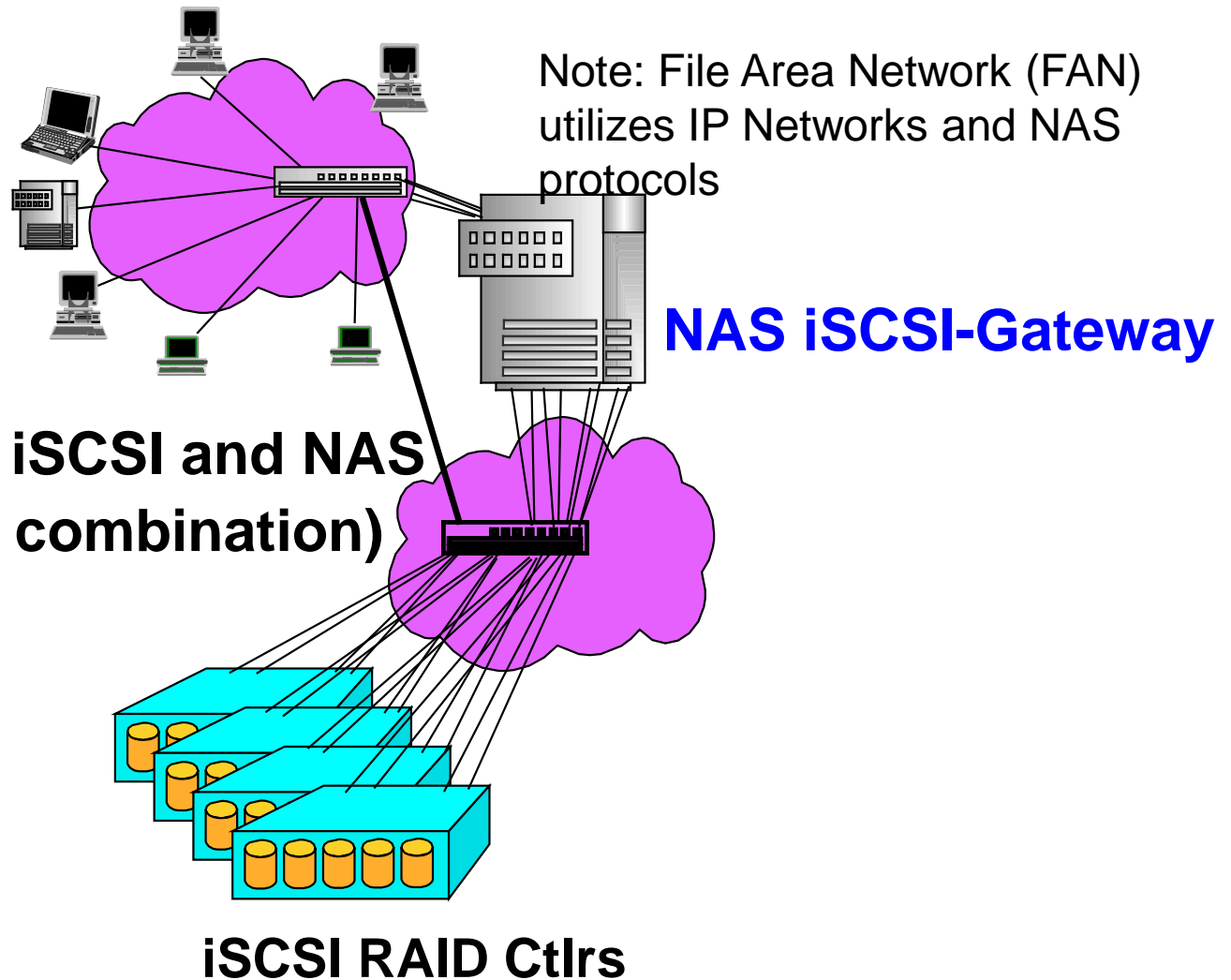


\* Special Tuning/Equipment usually required for large distances

# Web Server Installation



# Peaceful Co-existence iSAN & NAS



- Introduction
- iSCSI Features
  - ◆ Boot, Discovery, Error Handling
- iSCSI usage models
- **iSCSI Security**
- Q & A

- **Connection Authentication: Who are you? Prove it!**
  - ◆ Mutual Authentication: Initiator to Target AND vice-versa
- **Packet Integrity: Has this data been tampered with?**
  - ◆ Cryptographic Packet by Packet authentication & integrity check, not just checksum or CRC
  - ◆ Anti-Replay to prevent regeneration attack
- **Privacy: Encryption of the Data**
- **Authorization: What are you allowed to do?**
  - ◆ iSCSI: Who can connect to which Target
  - ◆ LUN masking & mapping handled by SCSI, not iSCSI
- **iSCSI Security Features: Must be implemented but are**
  - ◆ Optional to use
  - ◆ Subject to negotiation

- **Connection Authentication is iSCSI way to determine trustworthiness via**
  - ◆ CHAP -- Challenge Handshake Authentication Protocol with strong secrets is required
    - › Can't use passwords
    - › Stronger than basic CHAP when specification is followed
  - ◆ SRP -- Secure Remote Password
  - ◆ Kerberos -- A Third Party Authentication protocol
  - ◆ SPKM-1,SPKM-2 -- Simple Public Key Mechanism
  
- **Connection Security may be used with or without IPsec's Packet Security:**
  - ◆ Packet Authentication
    - › Origin assurance
    - › Anti-Reply protection
  - ◆ Privacy
    - › Encryption

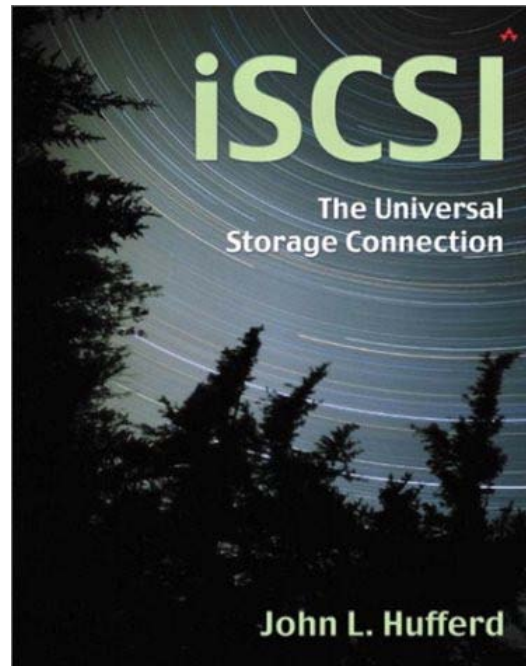
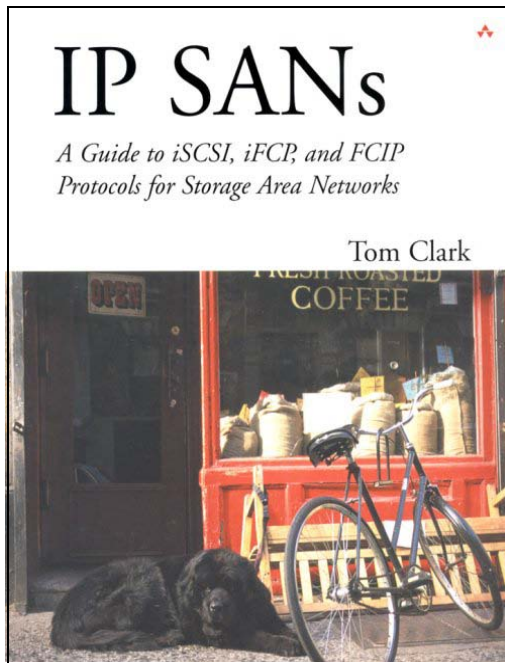


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# Conclusions

- The performance on 1 Gb Ethernet networks is “Good Enough” for many applications
- Host systems can use the cost effective software iSCSI Initiators to great effect at 1 Gb
- Host system can use the low overhead of HW iSCSI HBA for Initiators to great effect at 10Gb
- With link aggregation and Ethernet networks moving to 10Gb, most storage networking needs can be handled by iSCSI
- iSCSI is not just a Low-End protocol but will also apply to the High End environments.
  - The use of the new Ethernet known as DCB, along with the L2 Multipathing (e.g. Trill) should greatly enhance iSCSI performance





*Both Books*

*Published by Addison-Wesley*

*Available in Book Stores*

*and Amazon.com*

*Volume purchases available*

The detail specification can be found at  
<http://www.ietf.org/rfc/rfc3720.txt?number=3720>



The SNIA Education Committee would like to thank the following individuals for their contributions to this Tutorial.

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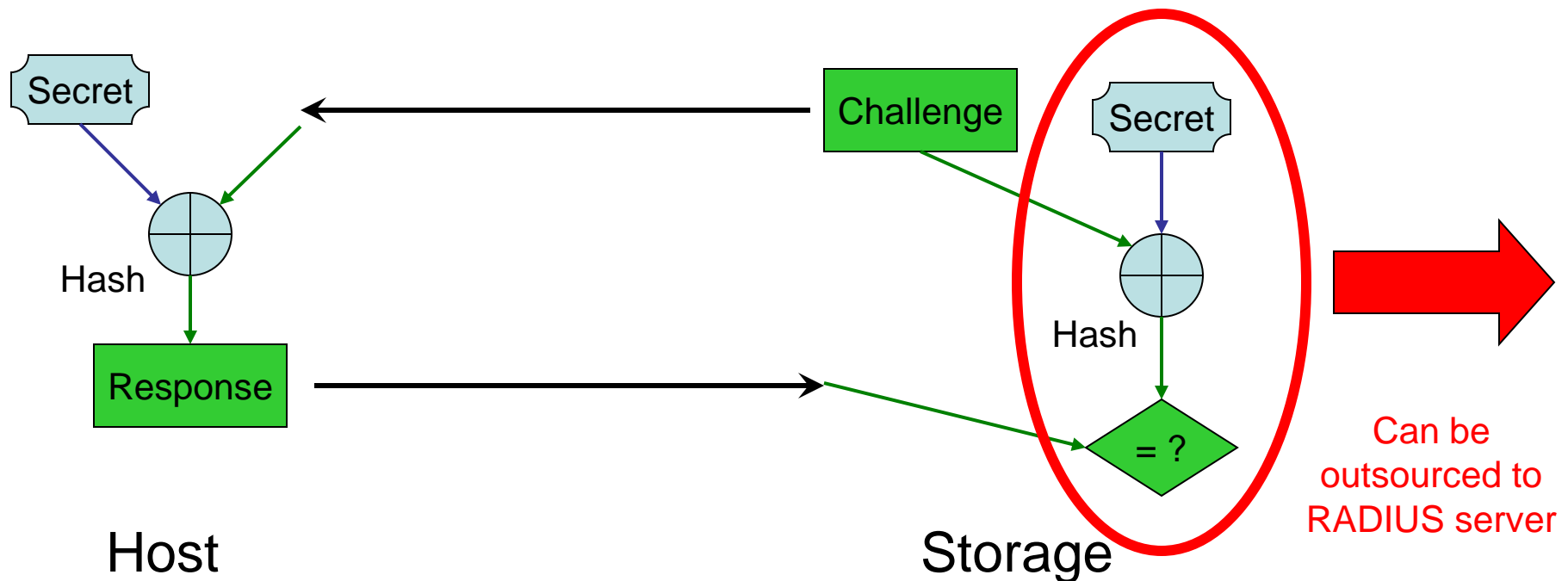
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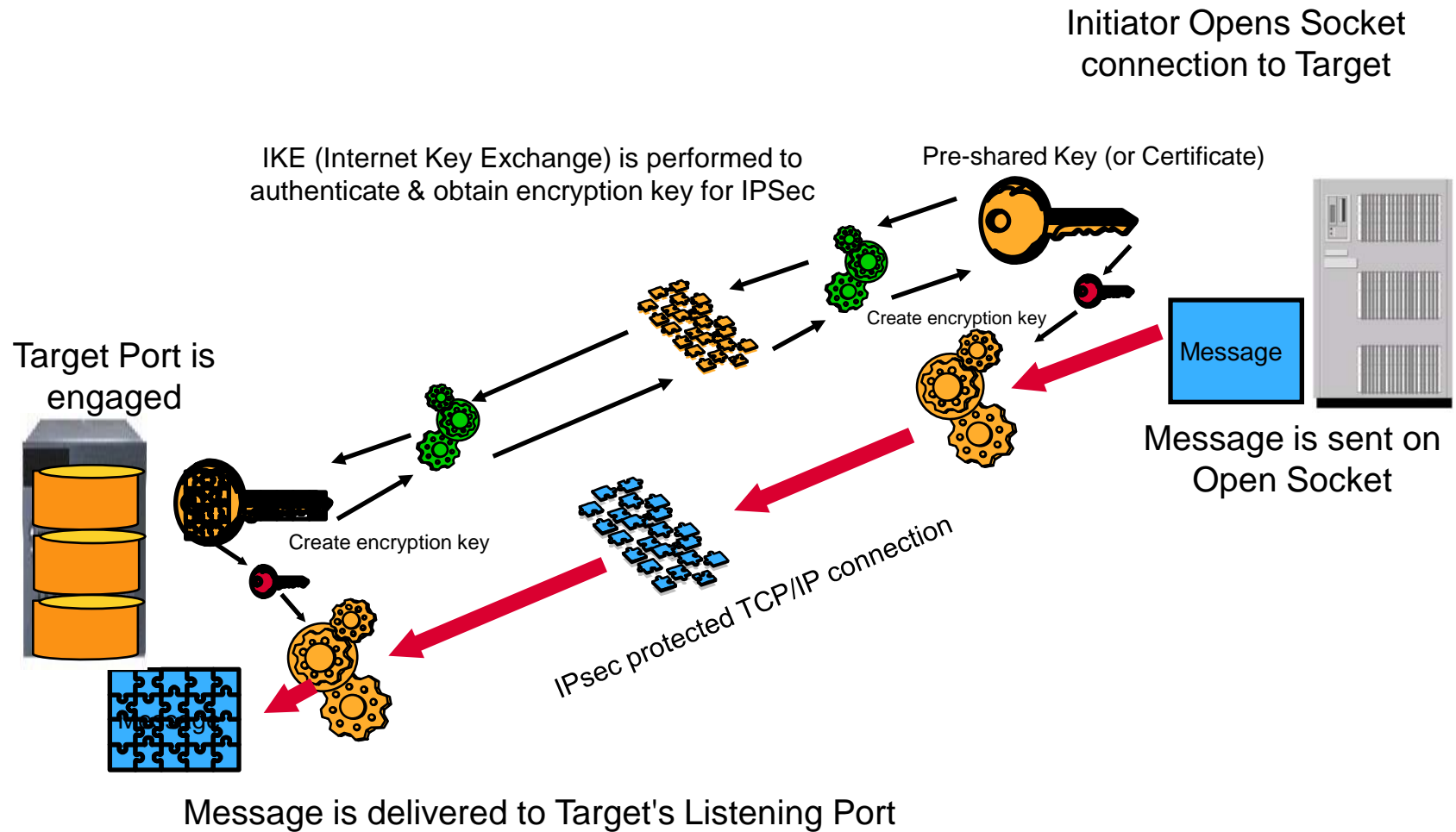
*Please send any questions or comments regarding this SNIA Tutorial to*  
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## ➤ Based on shared secret, random challenge

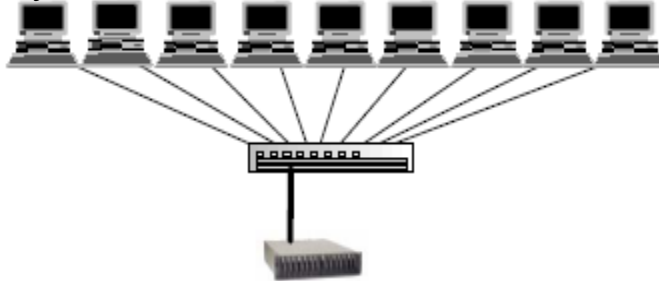
- ◆ Uses a secure (one-way) hash, usually MD5
- ◆ One-way hash: Computationally infeasible to invert





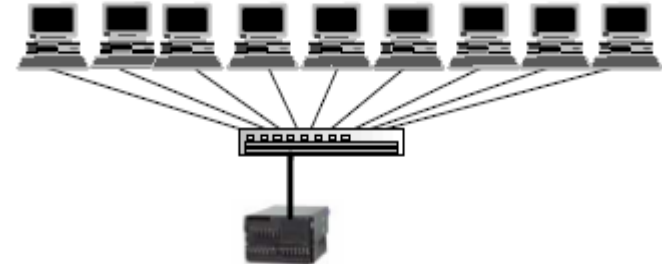
# Spreading v. Centralizing the File System Overhead

Block I/O (including iSCSI) spread the File System overhead across all the Clients



Block I/O (including iSCSI) Storage Controllers just store the I/O blocks where the Client File System requests (perhaps with Virtualizing LUN Mapping)

NAS Clients move the File System overhead to the NAS server



NAS Servers centralizes the File System functions (and overhead) for all its clients into the NAS Server  
Plus the NAS Server still must map the resultant Blocks onto the Storage (perhaps with Virtualizing LUN Mapping)

**The non TCP/IP Server side overhead can be many times higher in NAS Servers than Block I/O (iSCSI) Storage Controllers**

**Therefore, as a rule of thumb: use NAS for File Sharing and iSCSI for Block IP Storage**