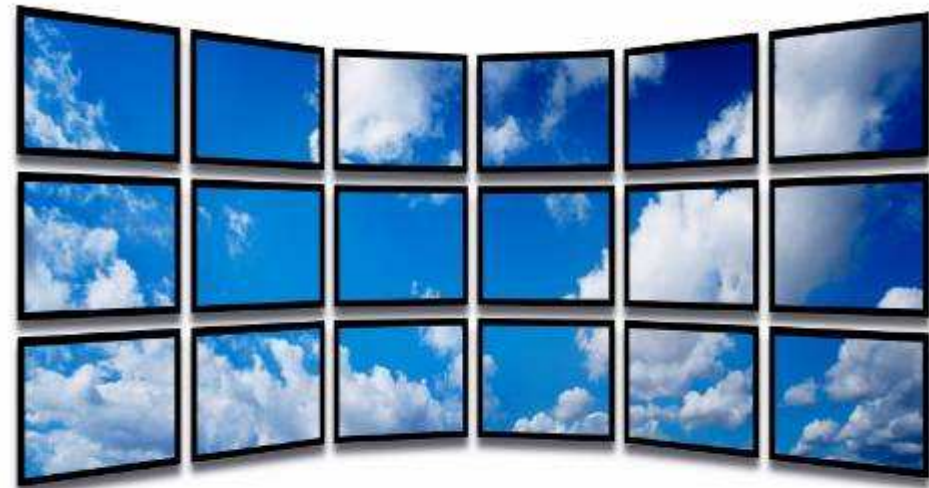




## Virtualizacija 3

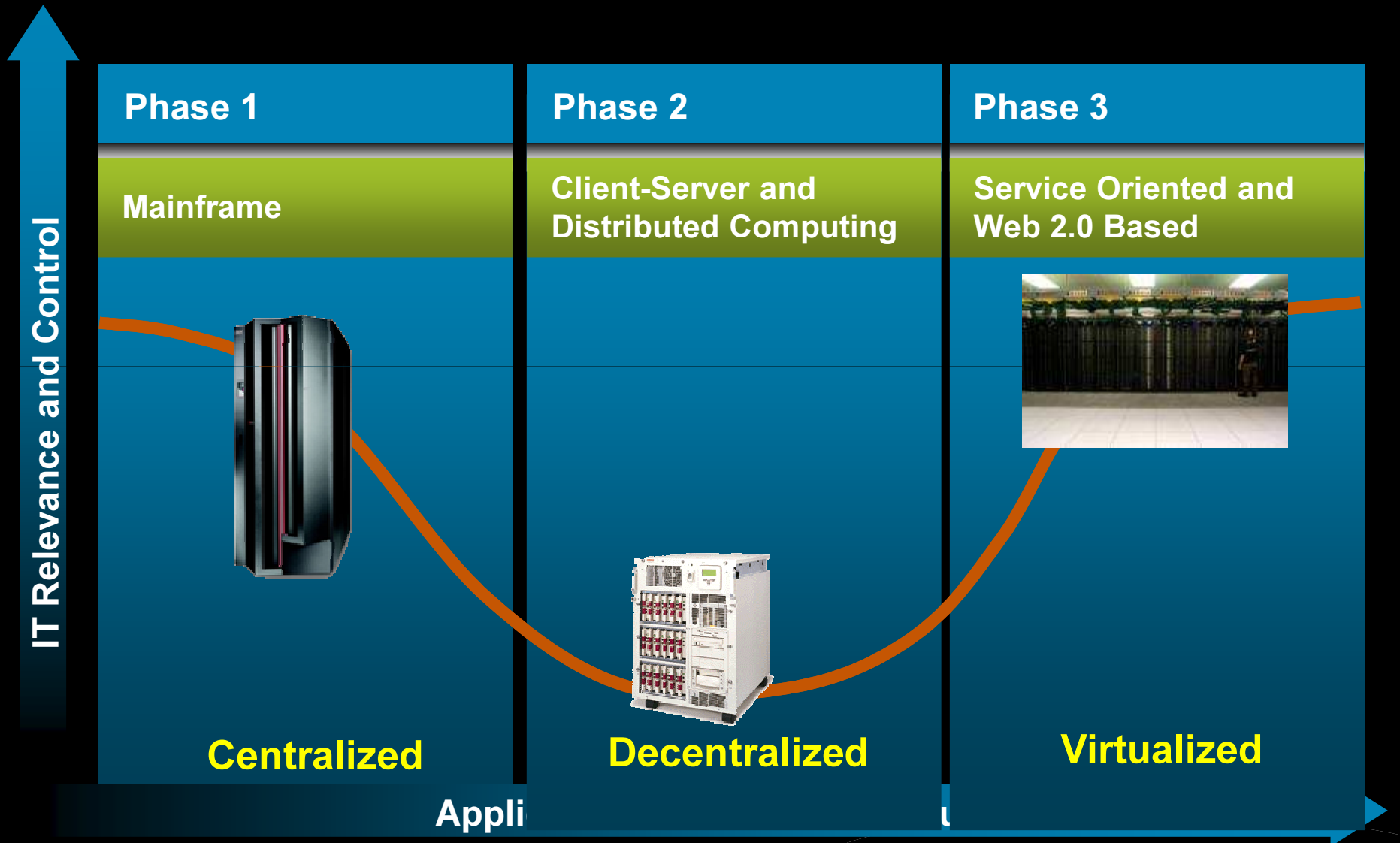


**Martina Herceg Jungic**

**Cisco**

**[mherceg@cisco.com](mailto:mherceg@cisco.com)**

# The Data Center Evolution



# Addressing The Business Issues with IT

## Consolidate



- Reduced complexity, less to manage
- Lower OPEX
- Regain control of IT resources

## Virtualize



- Higher resource utilization
- Lower CAPEX
- Decouples logical from physical resources

## Automate



- Dynamically allocate resources
- Simplified policy-based provisioning
- Increase IT productivity



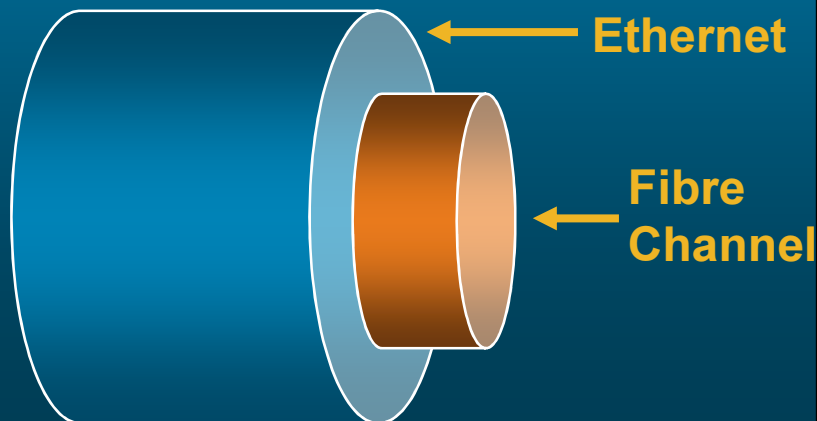
# FC over Ethernet (FCoE)



## FCoE

Mapping of FC frames over Ethernet

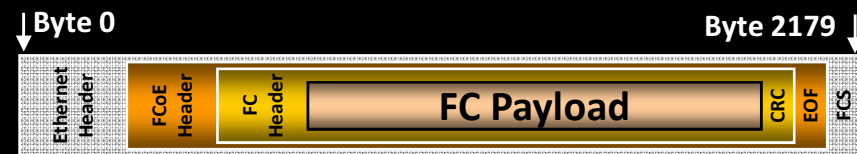
- Enables FC to run on a lossless Data Center Ethernet network



## Benefits

Wire Server Once

- Fewer cables and adapters
- Software Provisioning of I/O
- Interoperates with existing SANs
- No gateway—stateless



# What is Cisco's Data Center Ethernet ?



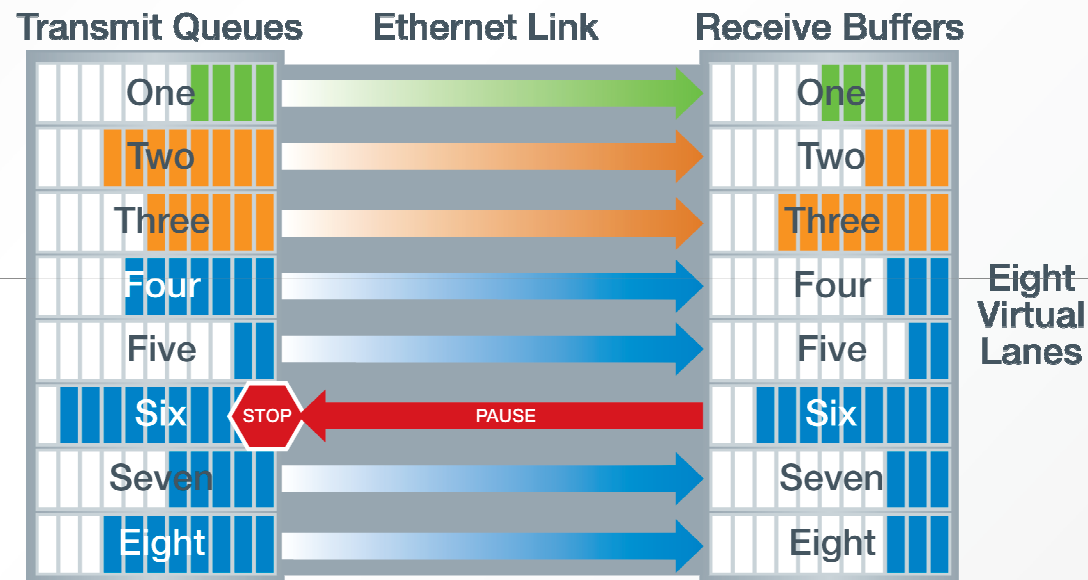
Data Center Ethernet is an architectural collection of Ethernet extensions designed to improve Ethernet networking and management in the Data Center.

# Data Center Ethernet - DCE

Feature	Benefit
<b>Priority-based Flow Control (PFC)</b> IEEE 802.1Qbb(PFC)	Provides ability to manage bursty, single traffic source on a multi-protocol link
<b>CoS BW Manager – Flexible Drop-free Scheduler</b> IEEE 802.1Qaz (ETS)	Bandwidth Management between traffic types for Multi-protocol links
<b>Data Center Bridging Exchange</b> IEEE 802.1AB (DCBX)	Allows auto exchange of Ethernet parameters between peers (Switch to NIC, switch to switch)
<b>Congestion Notification (BCN/QCN)</b> IEEE 802.1Qau	Addresses problem of sustained congestion, driving corrective action to the edge
<b>L2 Multi-path for Unicast &amp; Multicast</b> IETF - TRILL	Utilize full Bi-Sectional bandwidth of L2 topologies
<b>Lossless Service</b>	Allows the creation of a guaranteed delivery service for Apps that require it

# Data Center Ethernet Features

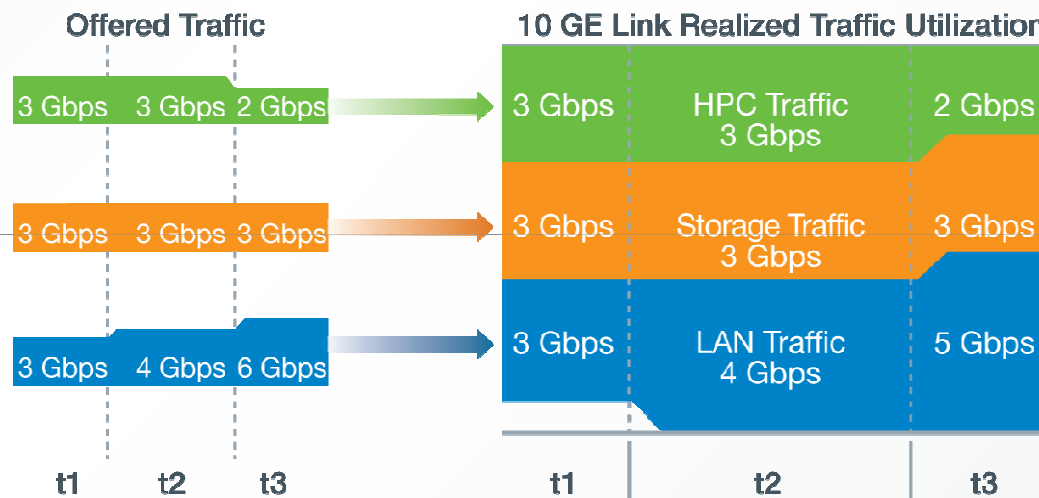
## Priority-Based Flow Control (PFC)



**Enables lossless Fabrics for each class of service**  
**PAUSE sent per virtual lane when buffers limit exceeded**  
**Network resources are partitioned between VL's (E.g. input buffer and output queue)**  
**The switch behavior is negotiable per VL**

# Data Center Ethernet Features

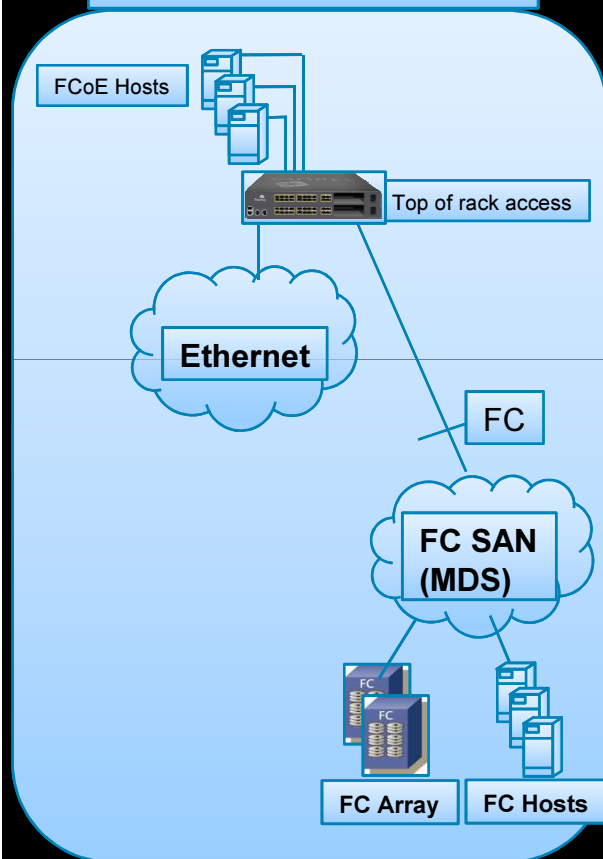
## Enhanced Transmission Selection (ETS)



**Enables Intelligent sharing of bandwidth between traffic classes**  
**control of bandwidth**  
**Being Standardized in IEEE 802.1Qaz**  
**Also known as Priority Grouping**

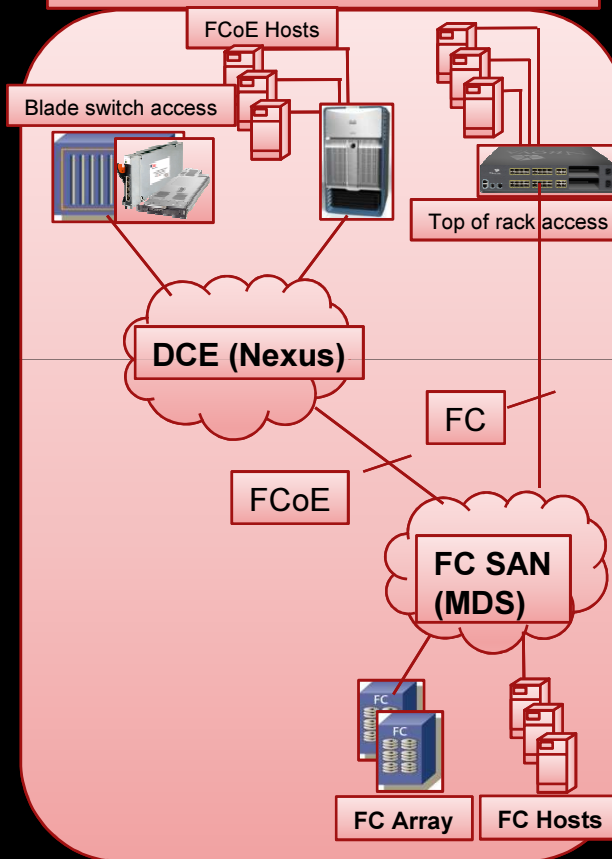
# FCoE Storage Networking Evolution

## FCoE Server Enablement



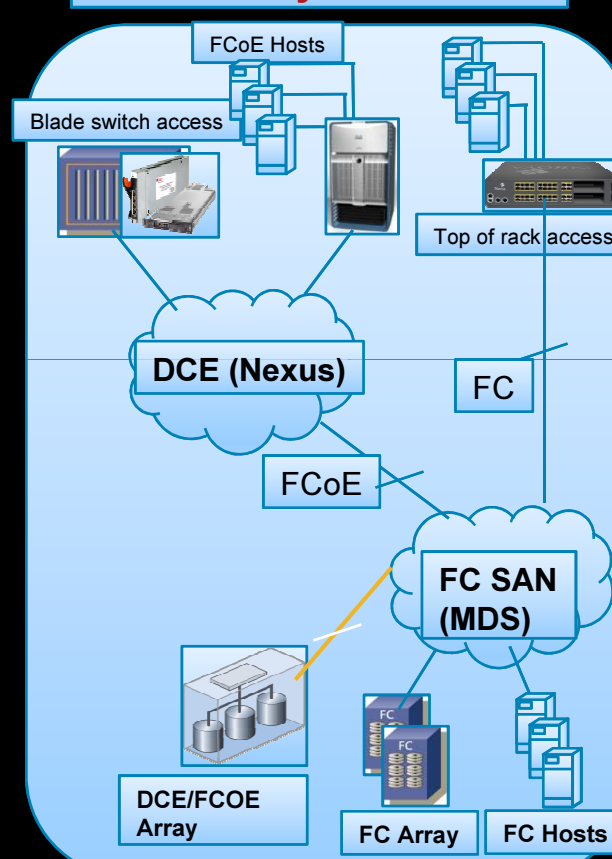
Phase 1

## FCoE Server Proliferation



Phase 2

## FCoE Arrays



Phase 3

- Ethernet
- Fibre Channel
- DCE

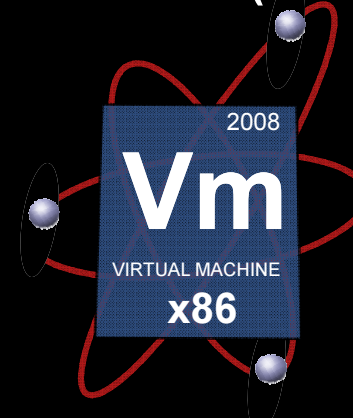
# Server Consolidation → 10GbE

**Multi-Core CPU architectures allowing bigger and multiple workloads on the same machine**

**Server virtualization driving the need for more I/O bandwidth per server**

**Growing need for network storage driving the demand for higher network bandwidth to the server**

**10GE LAN on server Motherboards (I oM)**



# The Network Portfolio for Data Center

**High Availability**  
Fault Tolerant  
Self Healing

**Virtualize**  
Modular Multi-Threaded  
VM-Optimized Services

**NX-OS**

**Automate**  
Data Center  
Class platform  
& operating  
system

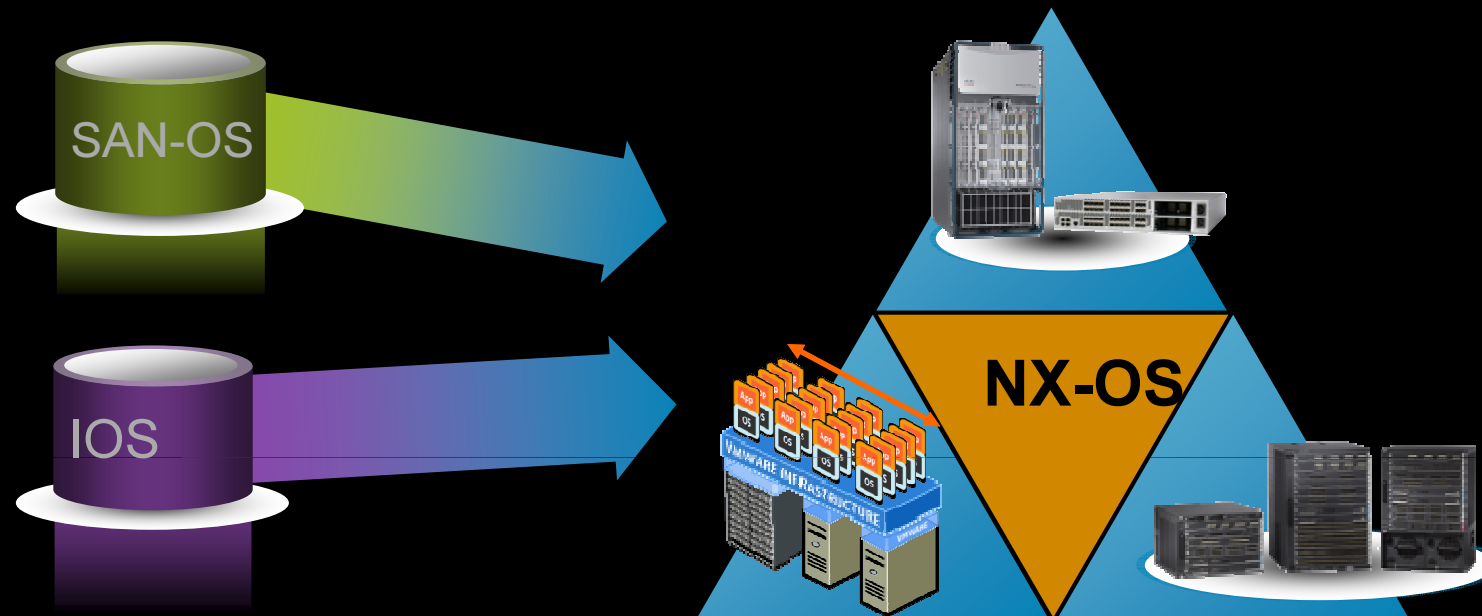
**Purpose  
Built  
For the  
Data Center**



**Unified  
Fabric**

**Consolidate**  
10GbE Scalable  
Single Fabric  
Solution

# NX-OS is the Data Center Operating System

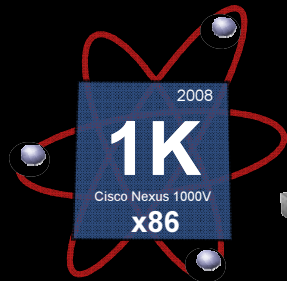


- Simplifies the data center environment
- Brings server, storage and network closer than ever
- Lays the foundation for unified fabric
- Re-Branding SAN-OS in recognition of common codebase

# Cisco Nexus Family

- Complete data center class switching portfolio
- Consistent data center operating system across all platforms
- Infrastructure scalability, transport flexibility and operational manageability

**Nexus 1000V  
Virtual Switch**



**Nexus 2000  
Fabric  
Extender**



**Nexus 5010**



**Nexus 5020**



**Nexus 7010**



**Nexus 7018**



**NX-OS Data Center Operating System**

**Data Center Network Manager**

# Introducing Cisco Nexus 7000 Series Data Center Class Switches



Zero Service Disruption design via Hot Code Loads

Unified fabric (lossless) - 10GB today and 40Gb and 100Gb investment protection

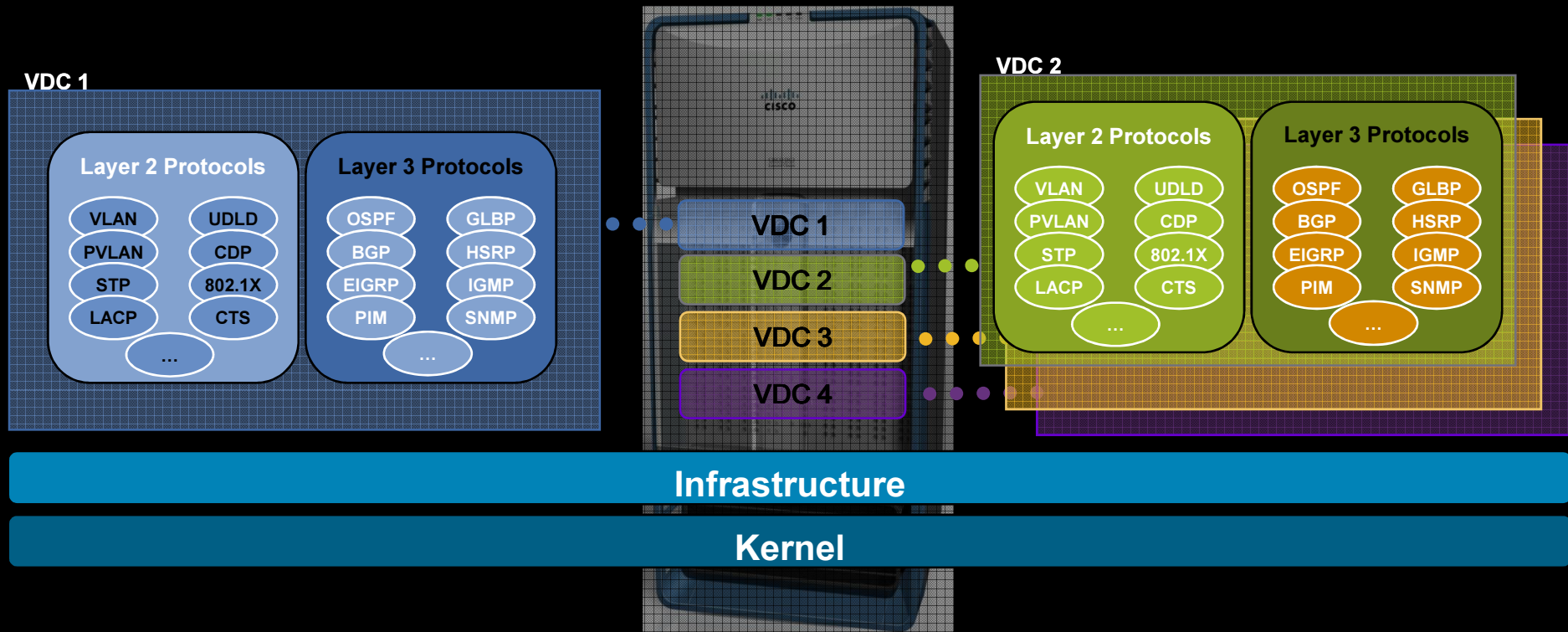
Virtualized control and data plane

Operational  
Continuity

Transport  
Flexibility

Infrastructure  
Scalability

# Virtualization with VDCs



## VDC – Virtual Device Context

- Flexible separation/distribution of hardware resources and software components
- Complete data plane and control plane separation
- Complete software fault isolation
- Securely delineated administrative contexts
- Forwarding engine scalability with appropriate interface allocation

# Network World Independent Test Summary

- Zero Packet Loss when Upgrading and Downgrading the software image - ISSU
- Zero Packet Loss when removing Fabric Cards
- Zero Packet Loss when killing and restarting OSPF

**Test Conditions:** Nexus 7000 I/O modules load balance all of the traffic across all 5 Fabric Cards. The test was performed with 51,200 OSPF routes, 256 OSPF neighbors (one on each 10GbE port), every packet going through a security ACL of 7000 lines, every packet being rewritten using a 500 line QOS ACL, each line cards was doing 48 Mpps lookup, and Cisco Netflow to track up to 512,000 flows . (See [“How we did it”](#) in the Article)

# Cisco's Nexus 5000/2000 Access Layer Switches



# Cisco Nexus 5000 Server Access Switch

## Delivering Unified Fabric Today



### 56-Port L2 Switch

- 40 fixed ports 10GE/FCoE/Data Center Ethernet
- 16x1GE
- 2 Expansion Modules



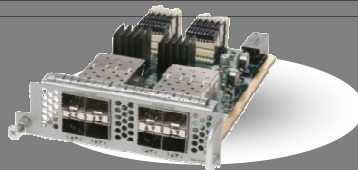
### 28-Port L2 Switch

- 20 fixed ports 10GE/FCoE/Data Center Ethernet
- 8x1GE
- 1 Expansion Module



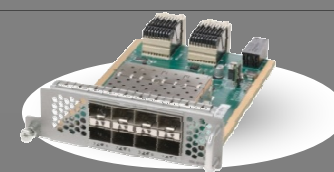
### Ethernet

- 6 ports 10 Gigabit Ethernet/FCoE/DataCenterEthernet



### Ethernet + FC

- 4 Ports 10 Gigabit Ethernet/FCoE/DataCenterEthernet
- 4 ports 1/2/4G FC



### Fibre Channel

- 8 ports 1/2/4G FC

NX-OS

DC-NM and Fabric Manager

# Cisco's Nexus 1000 VN-Link

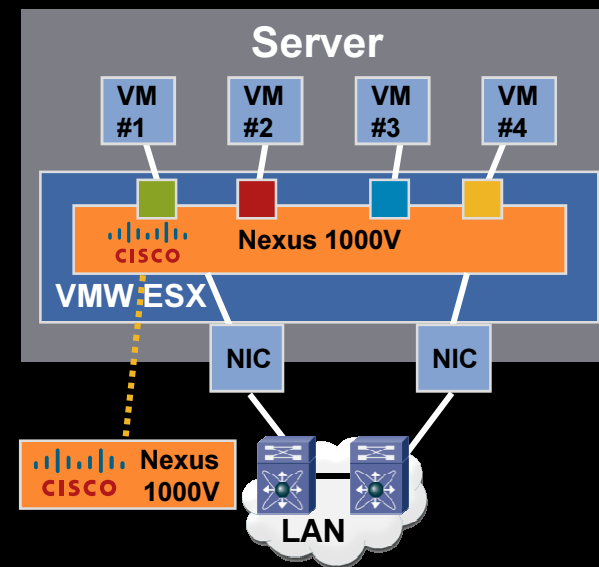


# VN-Link With the Cisco Nexus 1000V

## Cisco Nexus 1000V Software Based

- Industry's first third-party ESX switch
- Built on Cisco NX-OS
- Compatible with switching platforms
- Maintain VirtualCenter provisioning model unmodified for server administration but also allow network administration of Nexus 1000V via familiar Cisco NX-OS CLI

Announced  
VMWorld 2008  
Shipping 2Q09



BEST OF  
vmworld 2008

Policy-Based  
VM Connectivity

Mobility of Network  
and Security Properties

Non-Disruptive  
Operational Model

Telnet 10.95.5.193

```
Pod3-Nexus1KV# show interface brief_
```



Specify Policy (mandatory)

DVSwitch:

Port UUID:

pod3-vc - VMware Infrastructure Client 10.95.5.192

File Edit View Inventory Administration Plugins Help

Home ► Inventory ► Hosts and Clusters

← → [Stop] [Pause] [Play] [Refresh] [Refresh] [Refresh] [Refresh] Floppy Connections CD/DVD Connections

POD3-VC

- Pod3-DC
  - Pod3-Nexus
    - 10.95.5.190
    - 10.95.5.191
    - Web-Application**

**Web-Application**

Getting Started Summary Resource Allocation Performance Tasks & Events Alarms Console Per

**General**

Guest OS: Microsoft Windows Server 2003, Standard E...  
 VM Version: 7  
 CPU: 1 vCPU  
 Memory: 256 MB  
 Memory Overhead: 122.95 MB

VMware Tools: not installed  
 IP Addresses:  
 DNS Name:

State: Powered On  
 Host: 10.95.5.190  
 Active Tasks:

**Resources**

Consumed Host CPU:  
 Consumed Host Memory:  
 Active Guest Memory:  
 Provisioned Storage:  
 Unshared Storage:  
 Committed Storage:

Datstore	Status
DS1	Normal

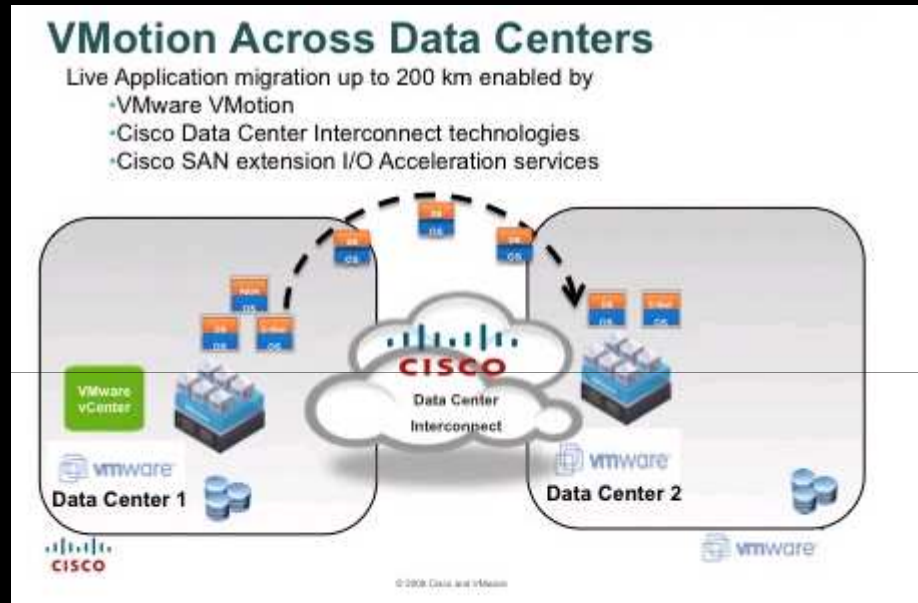
Network	Status
WebApp	Unknown

**Commands**

- Power off
- Suspend
- Reset
- Edit Settings
- Open Console
- Migrate
- Clone to New Virtual Machine

**Console**

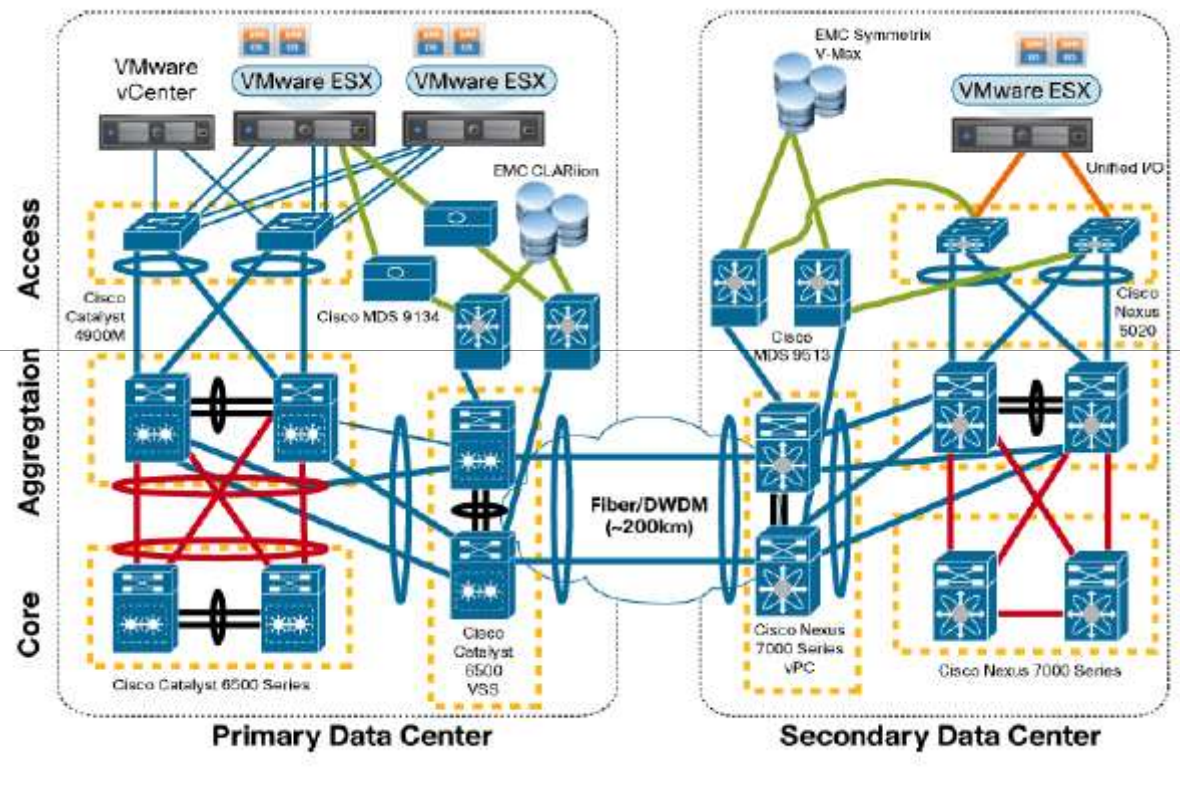
# VMotion Across Data Center



1. Mobility at layer 2
2. Mobility of the data, since there is seldom value in moving the workload if it loses access to the data it needs
3. Mobility at layer 3 and of services

# DC Architecture

Figure 3. Jointly Validated Architecture

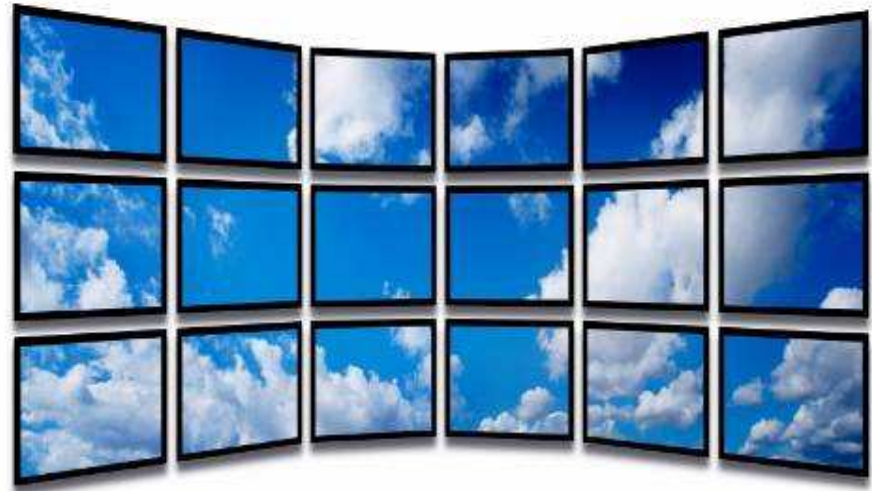


White paper

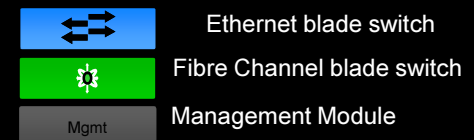
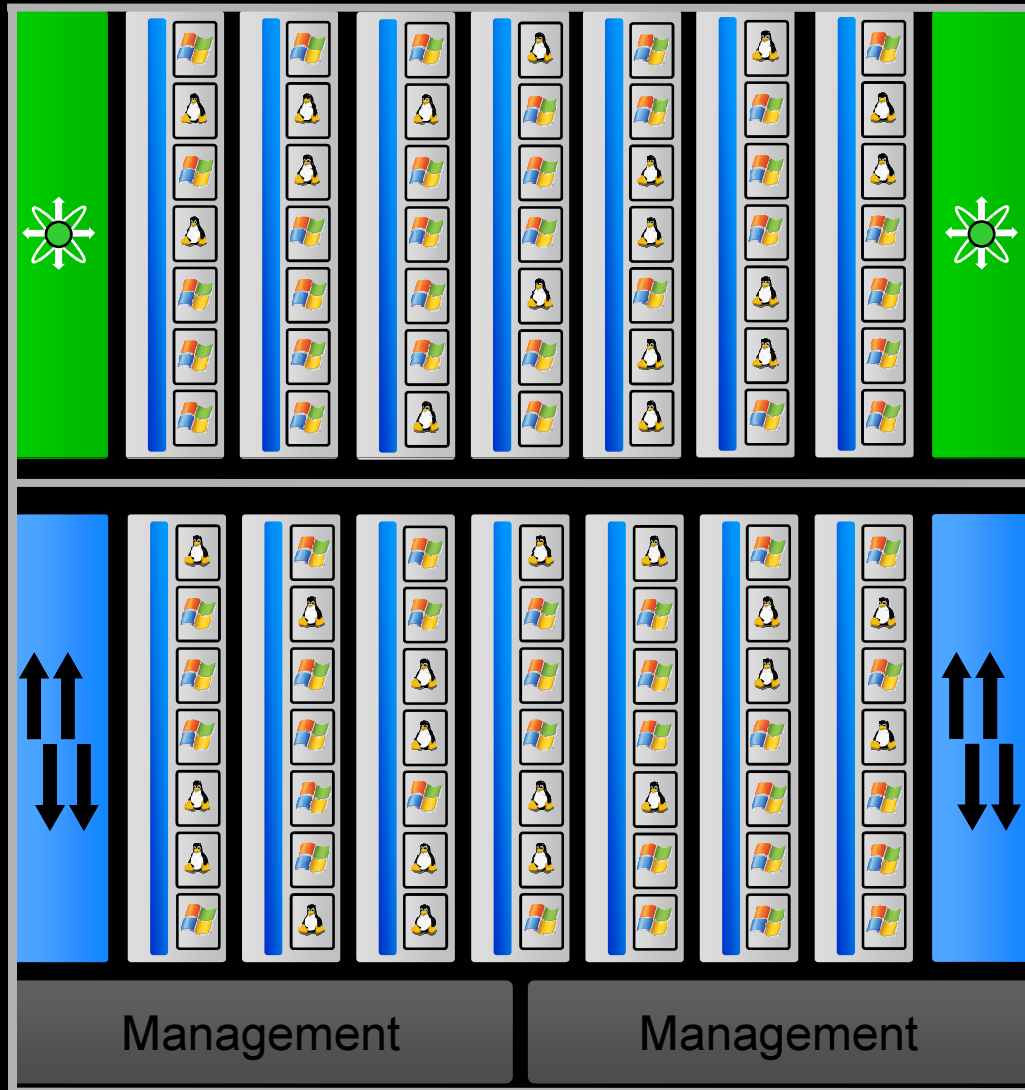
[http://www.cisco.com/en/US/solutions/collateral/ns340/ns517/ns224/ns836/white\\_paper\\_c11-557822.pdf](http://www.cisco.com/en/US/solutions/collateral/ns340/ns517/ns224/ns836/white_paper_c11-557822.pdf)



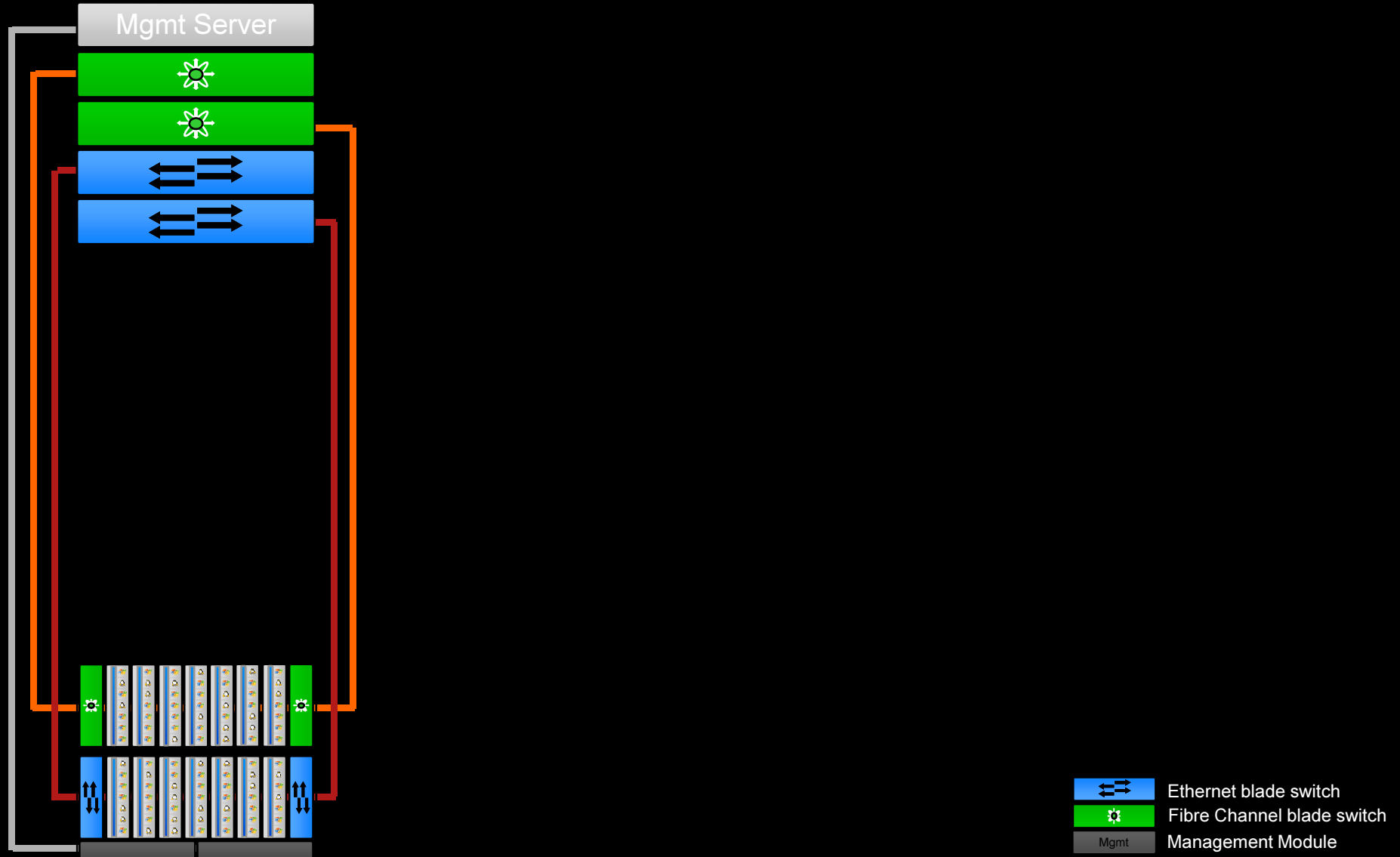
# Cisco UCS Solution



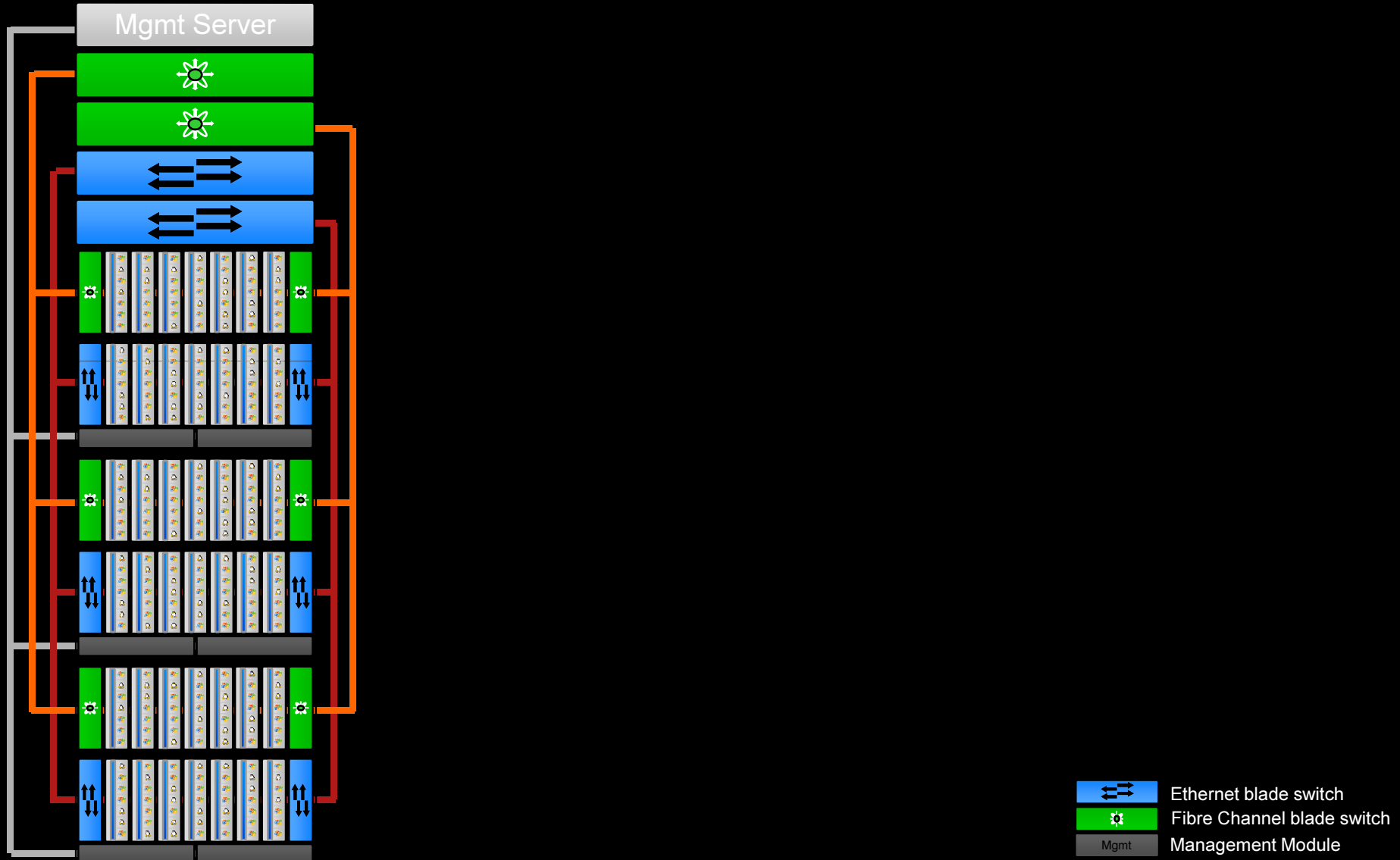
# Server Deployment Today



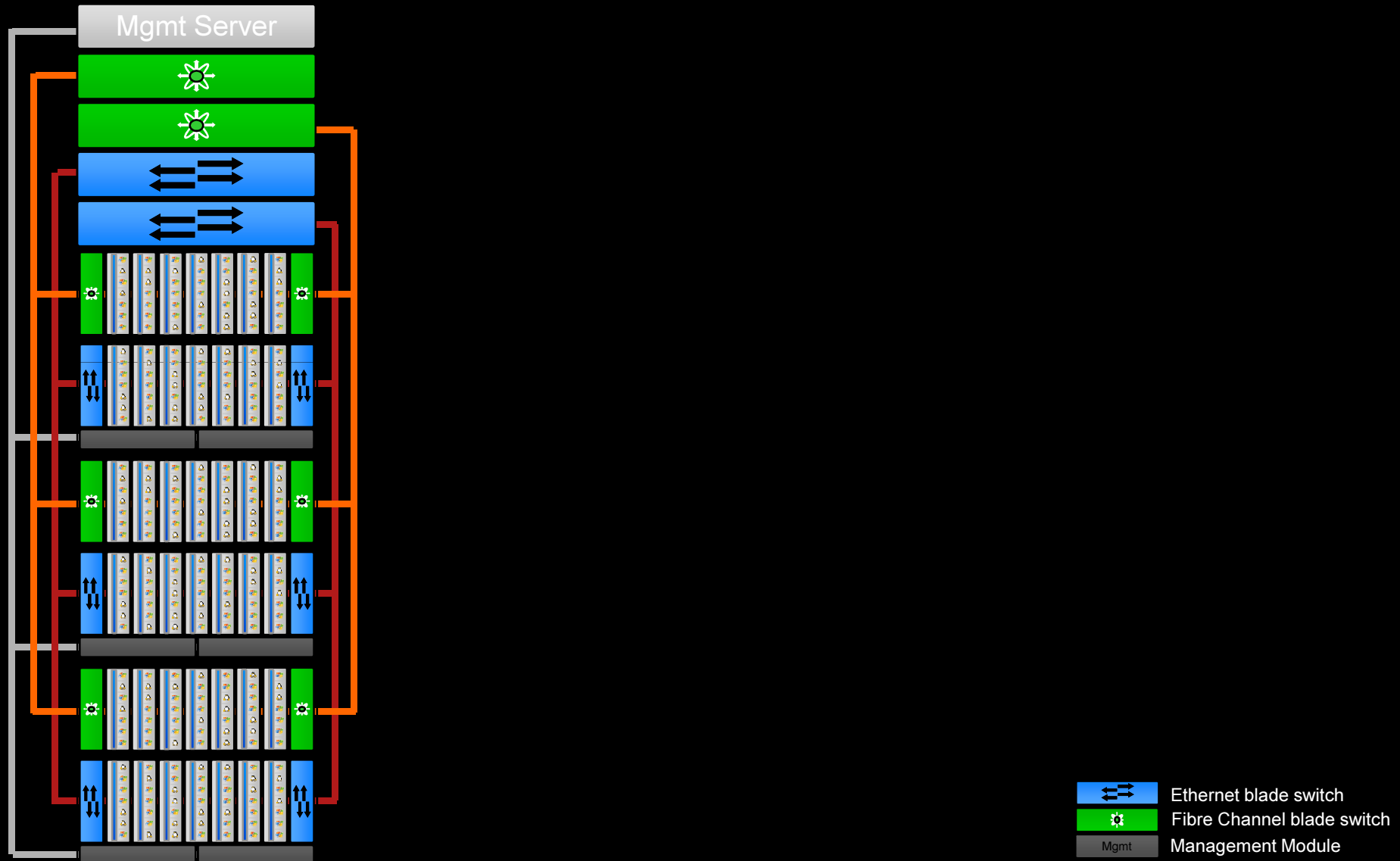
# Server Deployment Today



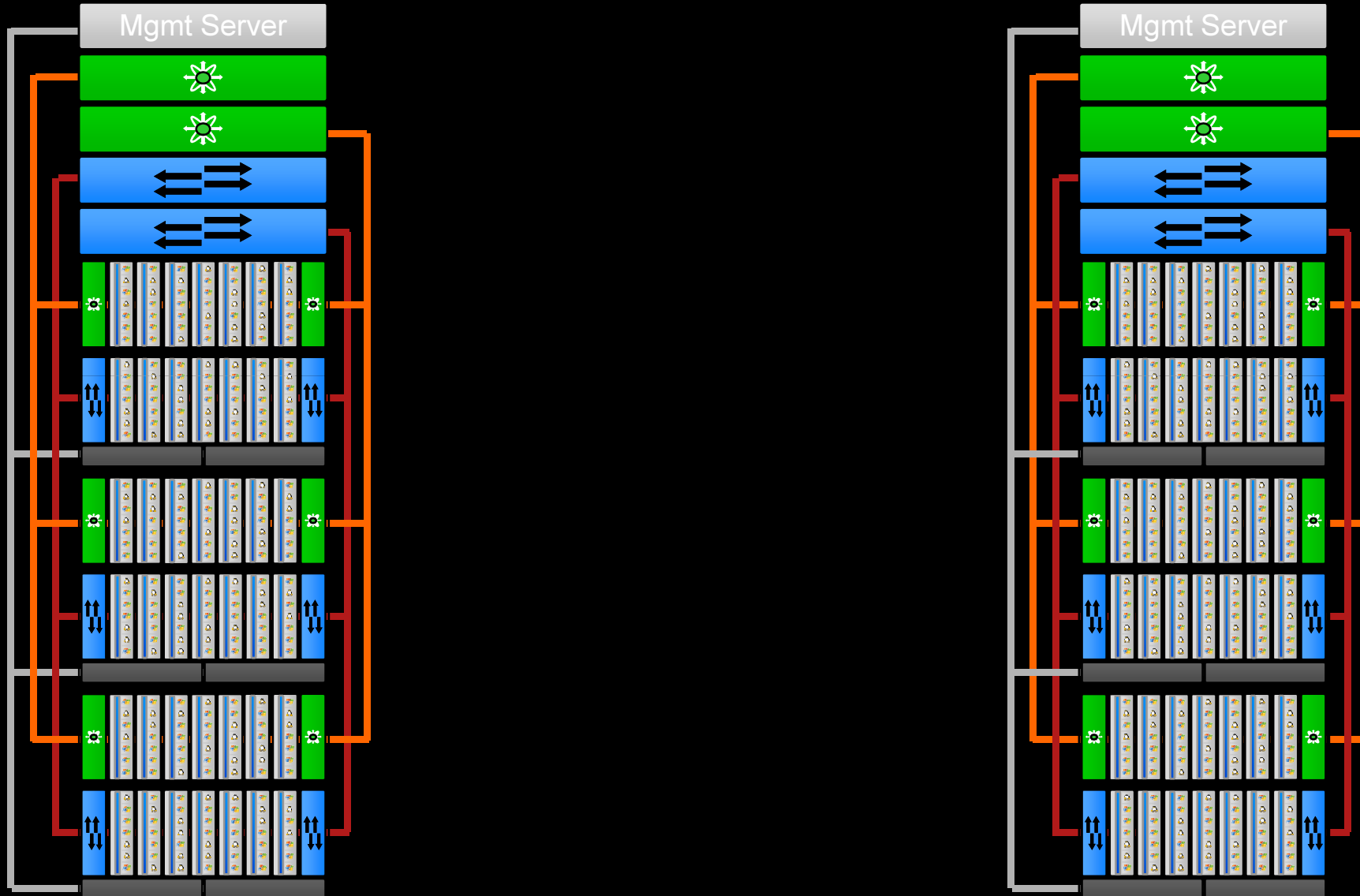
# Server Deployment Today



# Server Deployment Today

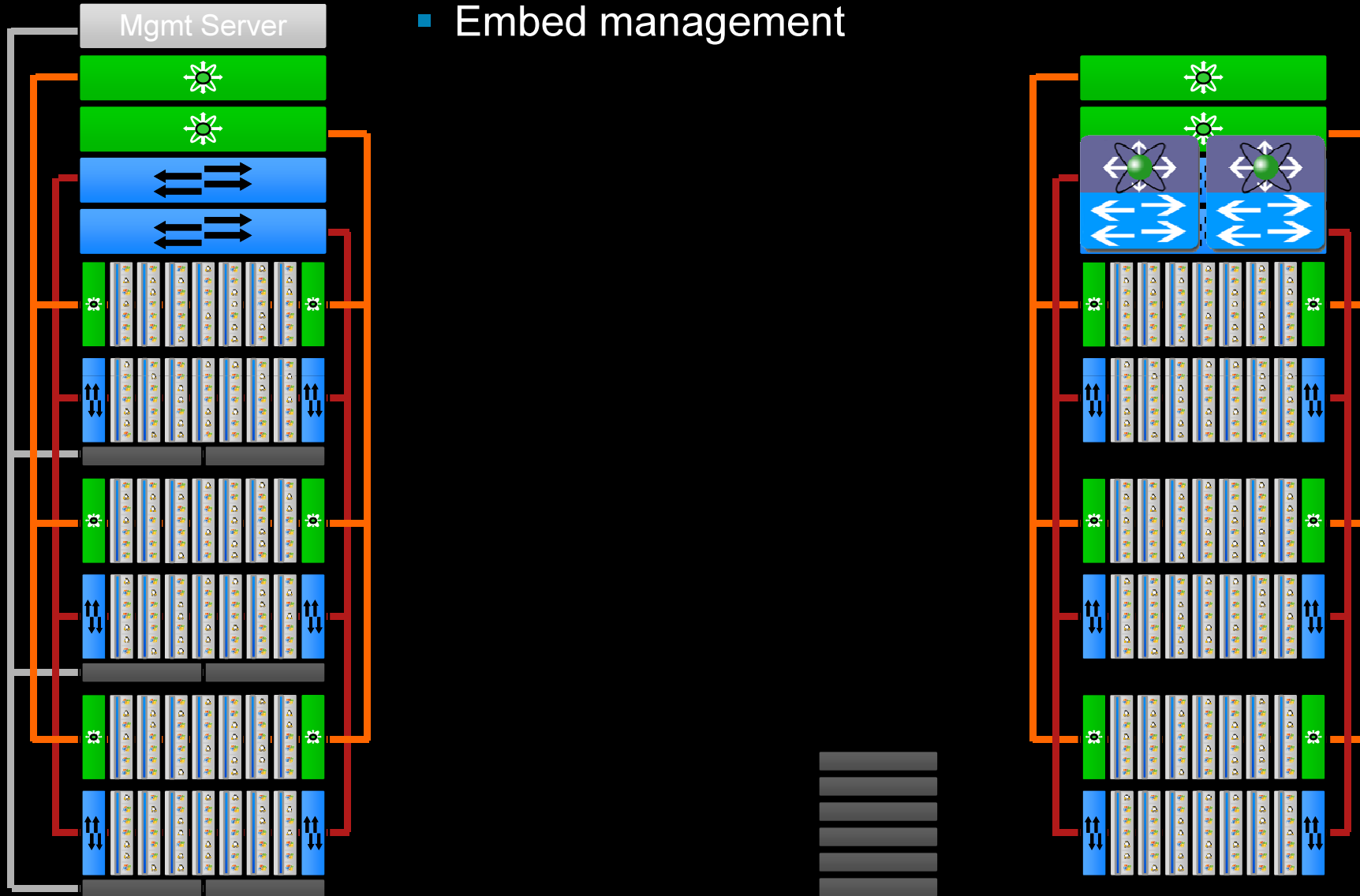


# Our Solution



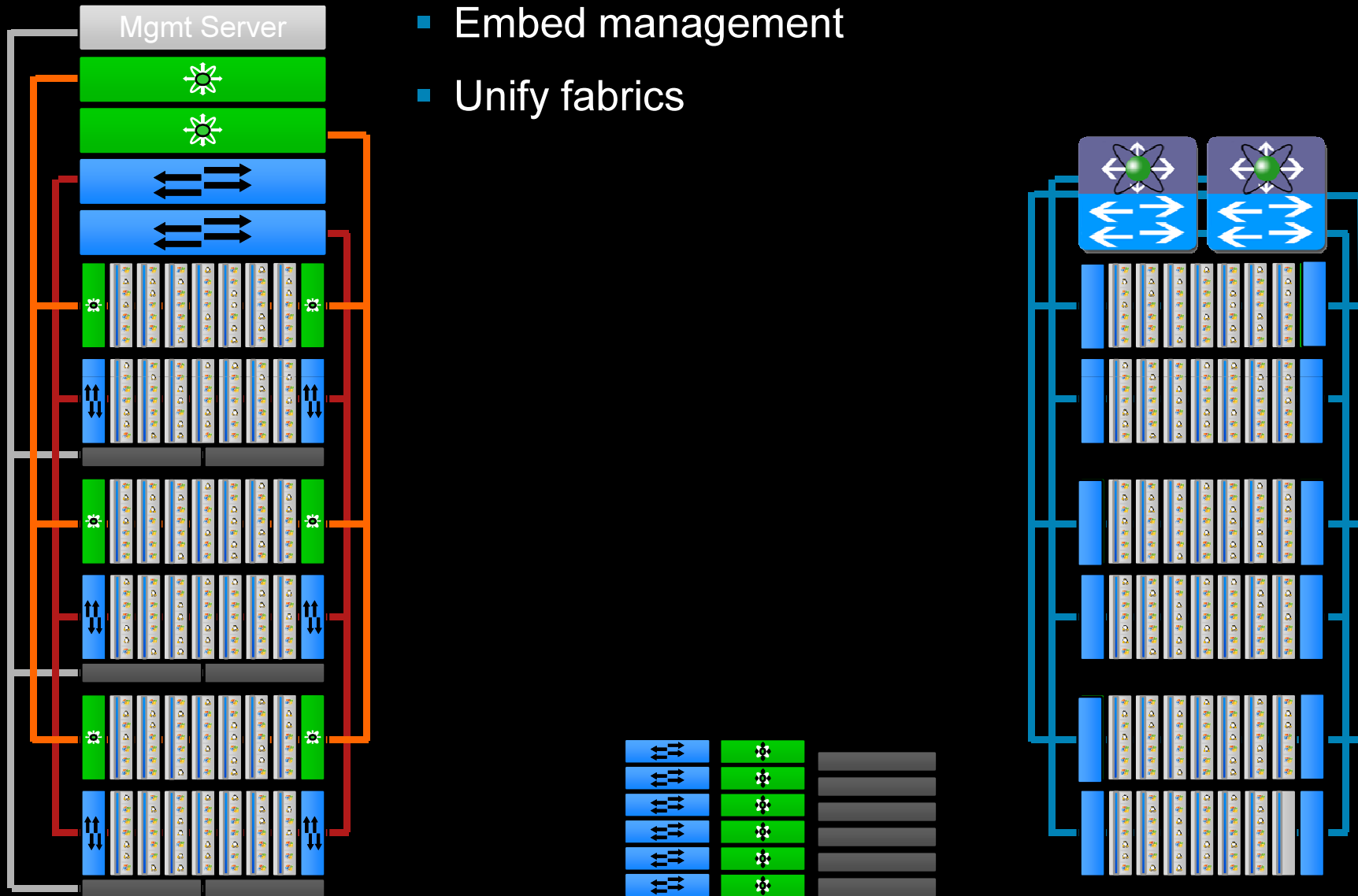
# Our Solution

- Embed management



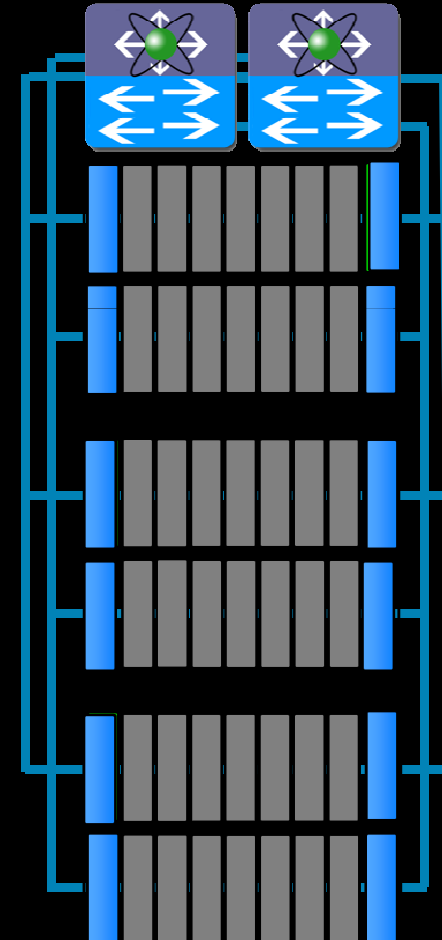
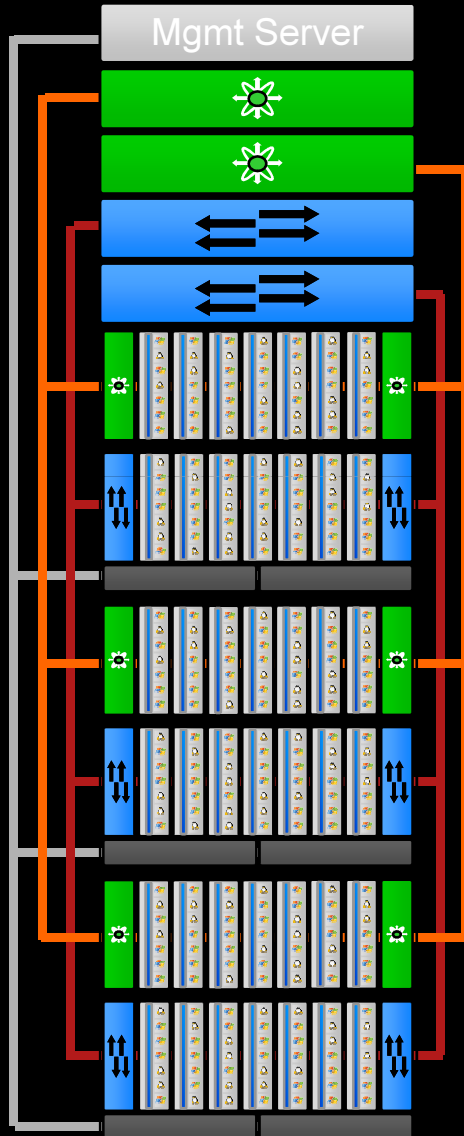
# Our Solution

- Embed management
- Unify fabrics

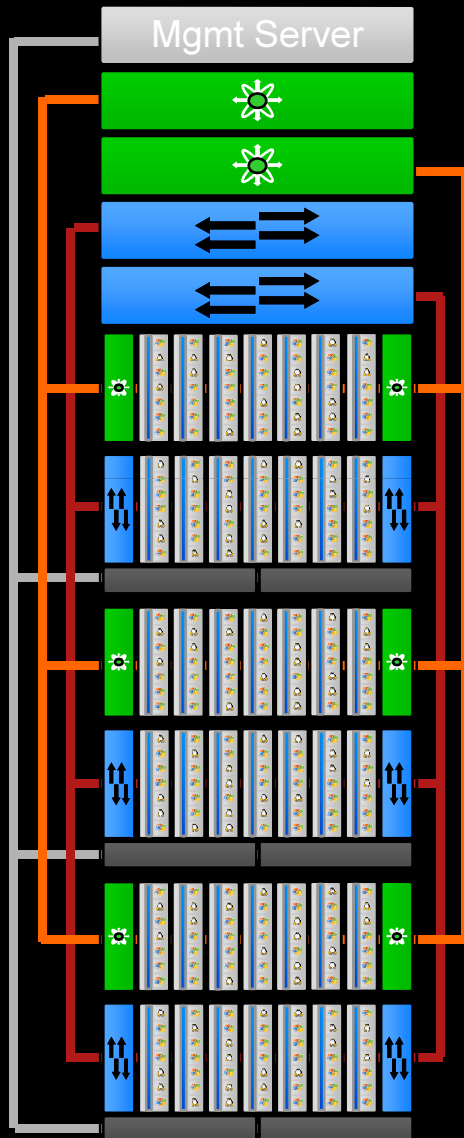


# Our Solution

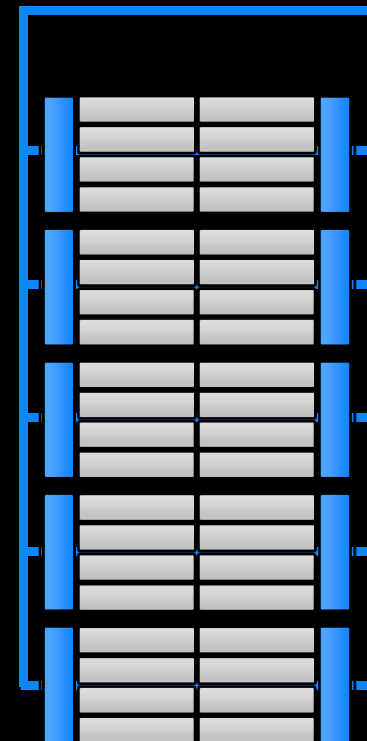
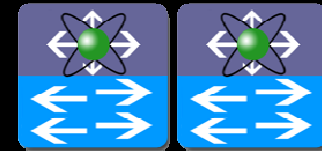
- Embed management
- Unify fabrics
- Optimize virtualization



# Cisco Unified Computing System

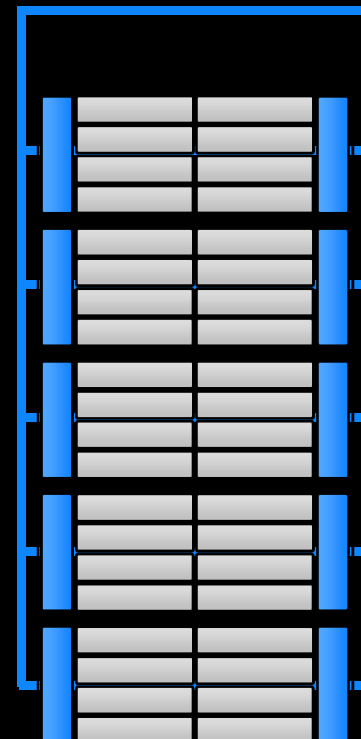
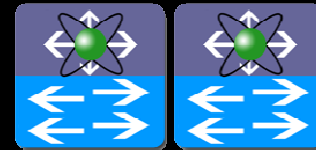


- Embed management
- Unify fabrics
- Optimize virtualization
- Remove unnecessary switches, adapters, management modules
- Less than 1/3rd infrastructure



# Cisco Unified Computing System

- UCS
  - Scalable compute platform
  - Integrated virtualization
  - Natural aggregation point: Network
- Unified embedded management
  - Embedded on the network controller
- Wire once: I/O on demand
  - LAN, SAN, IPC
- Efficient Scale
  - Cisco network & services scale
  - Fewer servers with more memory
- Lower cost
  - Fewer servers, switches, adapters, cables
  - Lower power consumption



# UCS has Nexus Technology Components

## UCS Building Blocks

### UCS Manager

Embedded in Fabric Switch



### Fabric Switch

20 Port 10Gb FCoE  
40 Port 10Gb FCoE



### Fabric Extender

Logically part of Fabric Switch  
Inserts into Blade Enclosure



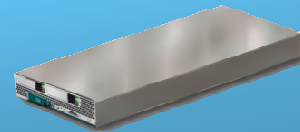
### Blade Enclosure

Flexible bay configurations  
Logically part of Fabric Switch



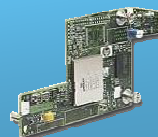
### Blade(s)

Three blade types  
Mix blade types within enclosure



### Adapters

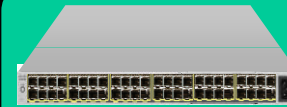
Three adapter options  
Mix adapters within blade



## Nexus Products



**Nexus 5000**  
Unified Fabric



**Nexus 2148**  
Fabric Extender

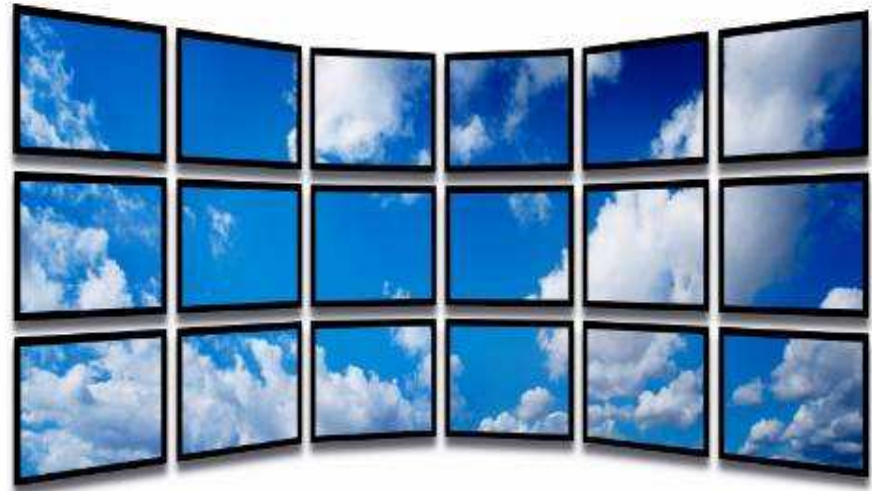


**Nexus 1000V**

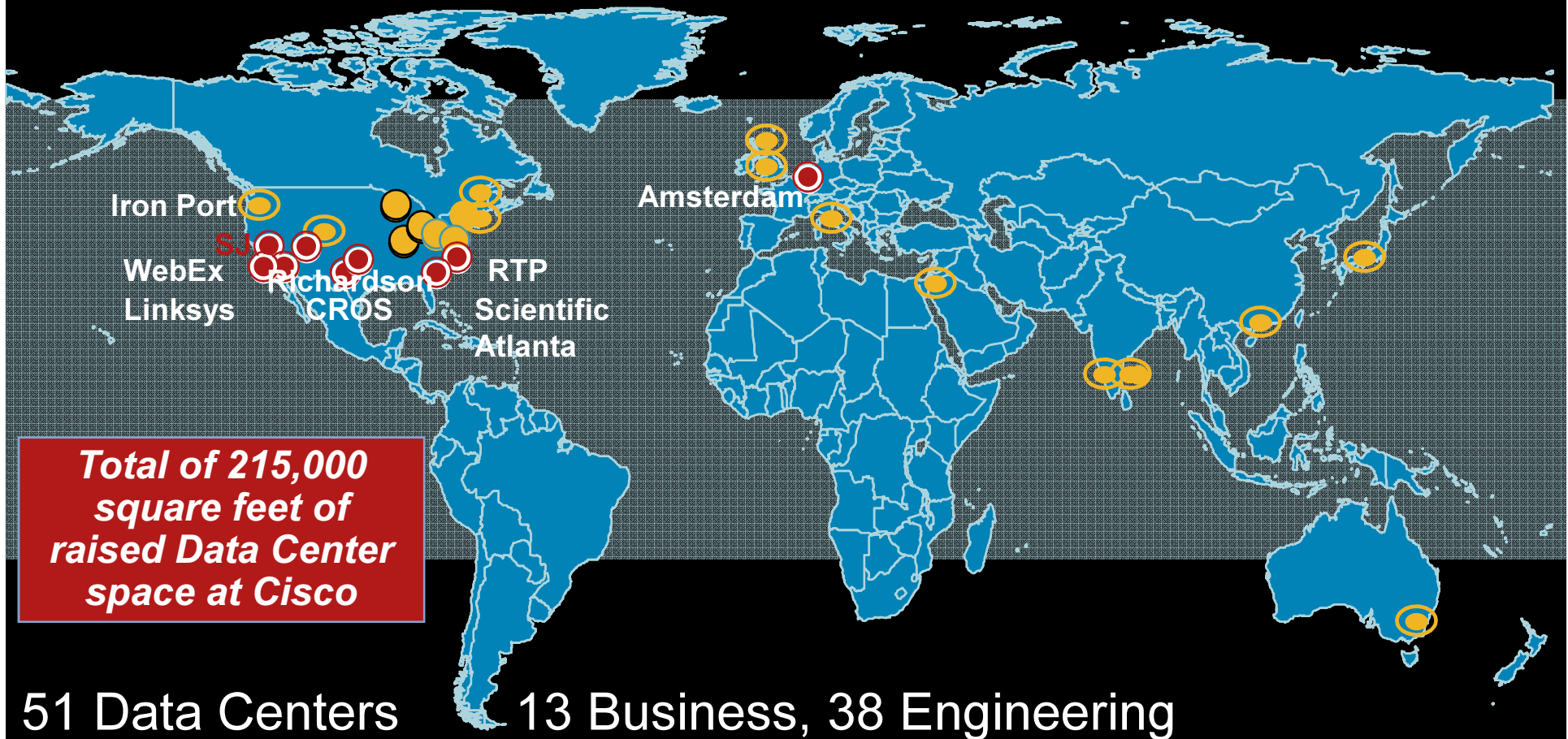
**CNAs with FCOE**



# Foundation for the Virtualized Data Center



# Cisco Data Centers



Data Centers

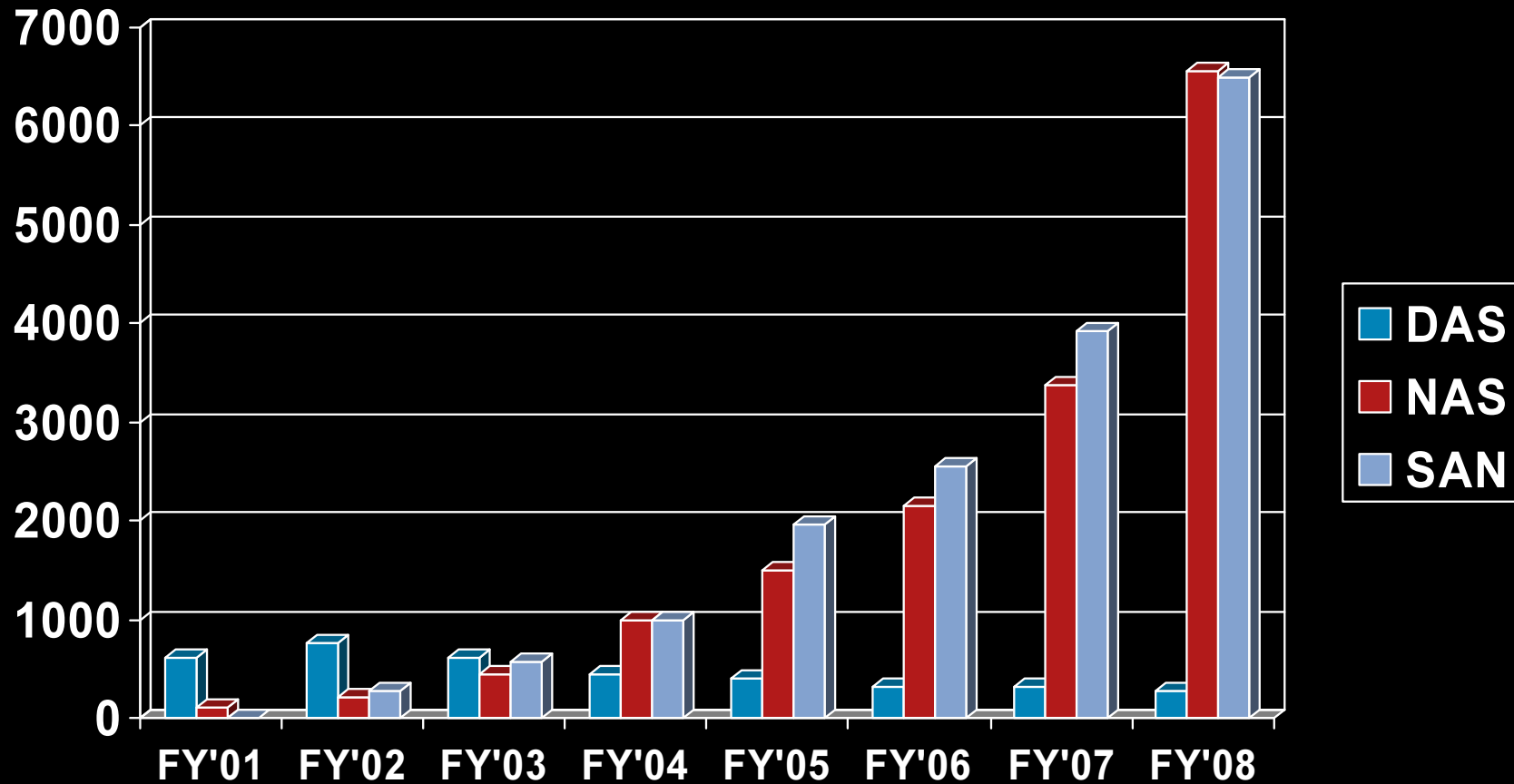


Business Data Center



Engineering R&D Data Center

# Cisco Data Center Storage Growth

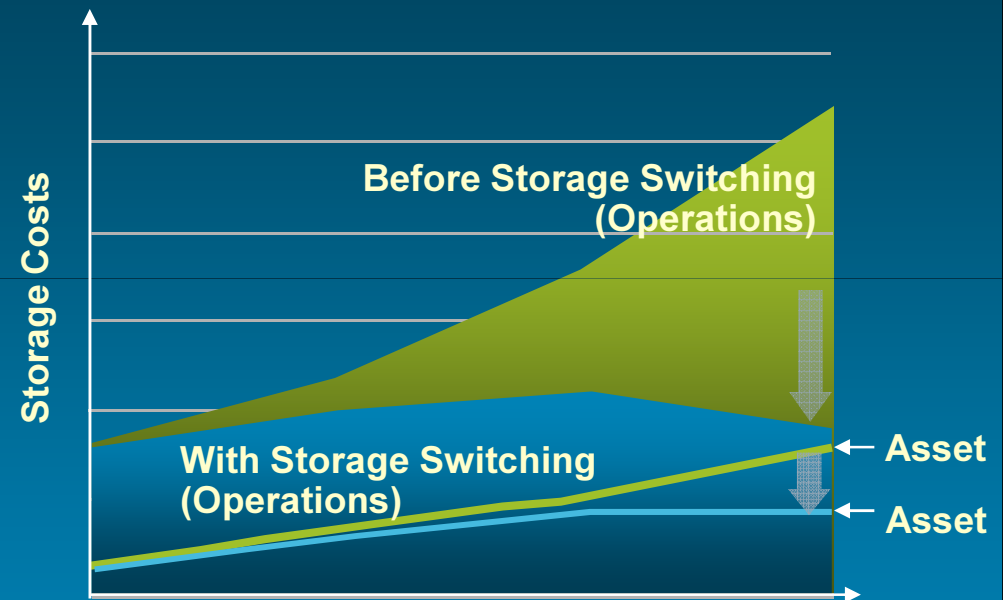


Over 13 petabytes of raw storage  
~ 2000% Growth over the last 8 years

# Improved TCO, Operations, Responsiveness

## Storage Consolidation

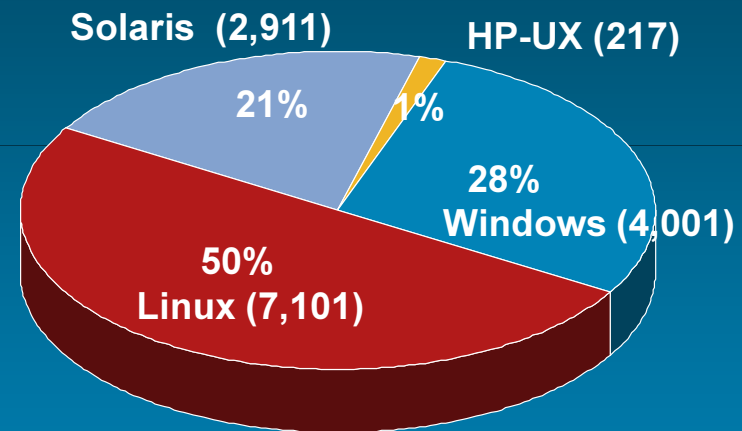
- 13+PB of storage, growing at ~50% per year
- TCO reduced from \$0.21/MB to \$0.01/MB over 6 years
- Managed storage per FTE increased from 25 TB to 600 TB
- Overall utilization increased from 20% to 68%
- **\$71 Million in cost avoidance over last 4 years**



# Improved TCO, Operations, Responsiveness

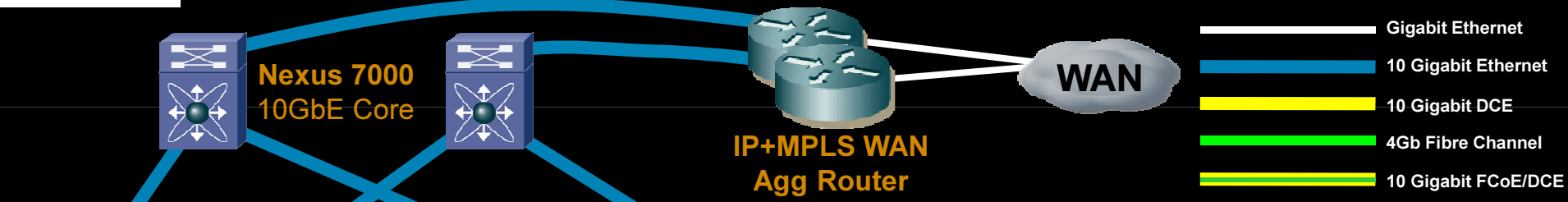
## Server Consolidation

- 14,250 servers, 3,780 applications
- 50% of existing, 75% of all new server environments virtualized
- 2,720 VM's installed
- **\$19+ Million in cost avoidance and reductions to date**
- **Deployment time reduced from 8-12 weeks to 3 days**

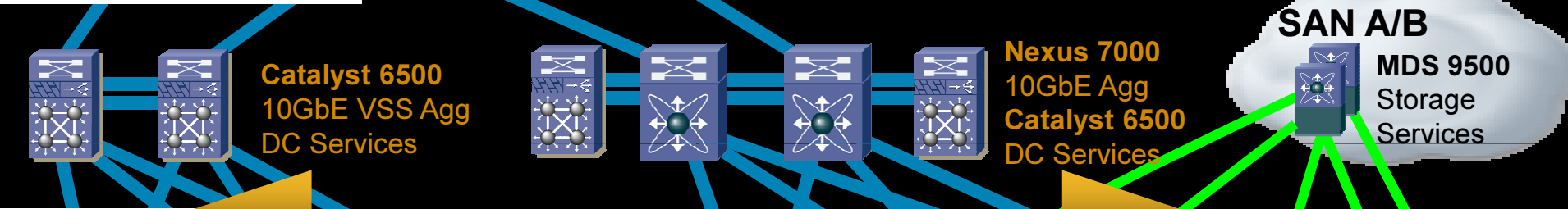


# Nexus - Foundation for the Virtualized DC

## DC Core



## DC Aggregation



## DC Access

# Network Virtualization

