



With Intel® Xeon® processor



Citrix Excalibur on UCS Reference Architectures

Mike Brennan

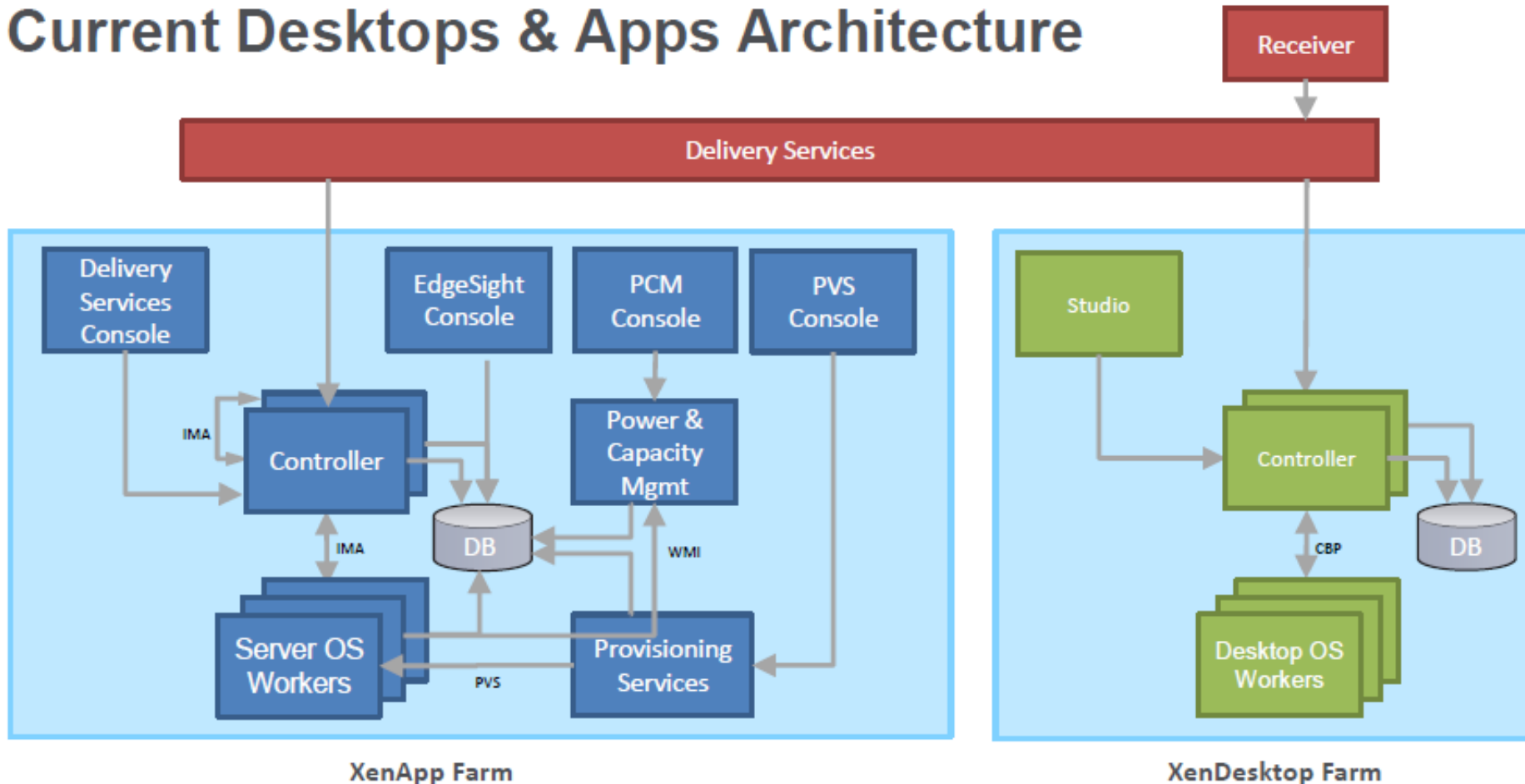
Desktop Virtualization Solutions Team

Topics for Today

- Citrix Excalibur Key Features
- Citrix Excalibur Desktop Virtualization Model
- Cisco Desktop Virtualization for Excalibur
- Questions

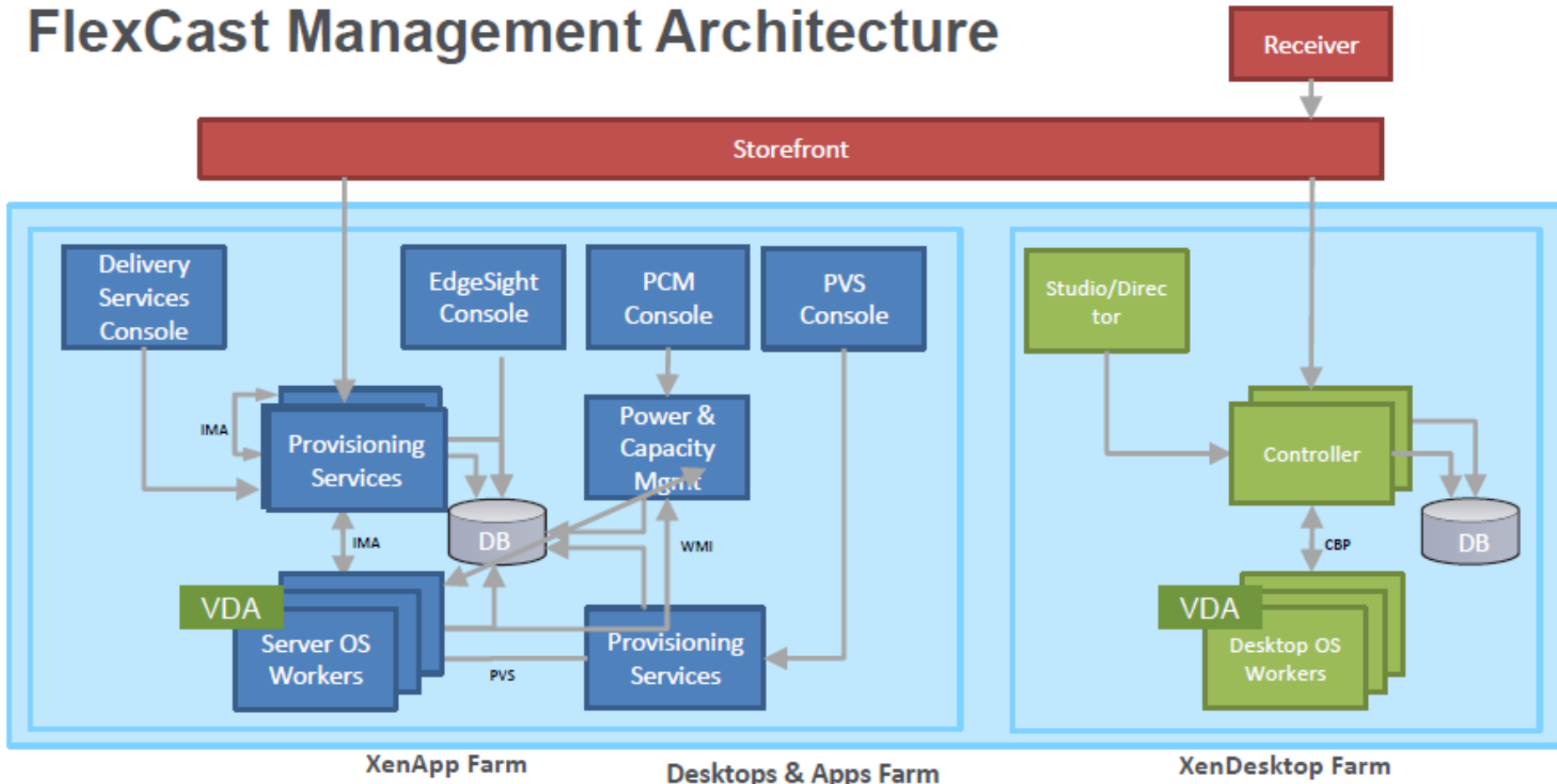
Citrix Pre-Excalibur Desktop Virtualization Model

Today: Separation of Owners & Roles Current Desktops & Apps Architecture



Citrix Excalibur Desktop Virtualization Model

Future: One Desktops & Apps Team FlexCast Management Architecture



Excalibur Key Features

Excalibur: Key Features



FlexCast Integration

- Single solution for VDI & RDS Desktops & Apps
- Integrated management experience for Remote PC and Local App Access



Intuitive Configuration

- Input Validation
- New Wizards simplify configuration, policies, licensing
- Configuration Testing & Logging
- Delegated Admin

Preferences

Data

Apps

OS

Simplified, Automated Personal Desktops

- Automate desktop creation
- Storefront Svcs.
- Profile Mgmt.
- Folder Redirection
- Personal vDisk

Cisco Converged Desktop Virtualization Models



SMB

UCS C-Series Rack Mount Servers

UCS Blade Servers

EMC VNX/VNXe

NetApp FAS 2200 Series

100-1500 Users



Mid-Market

UCS Blade Servers

Multi-Protocol

EMC VNX 5000 Series

NetApp FAS 3200 Series

2000-3000



Enterprise

Multi-Protocol

EMC VNX 7000+ Series

NetApp 6200 Series

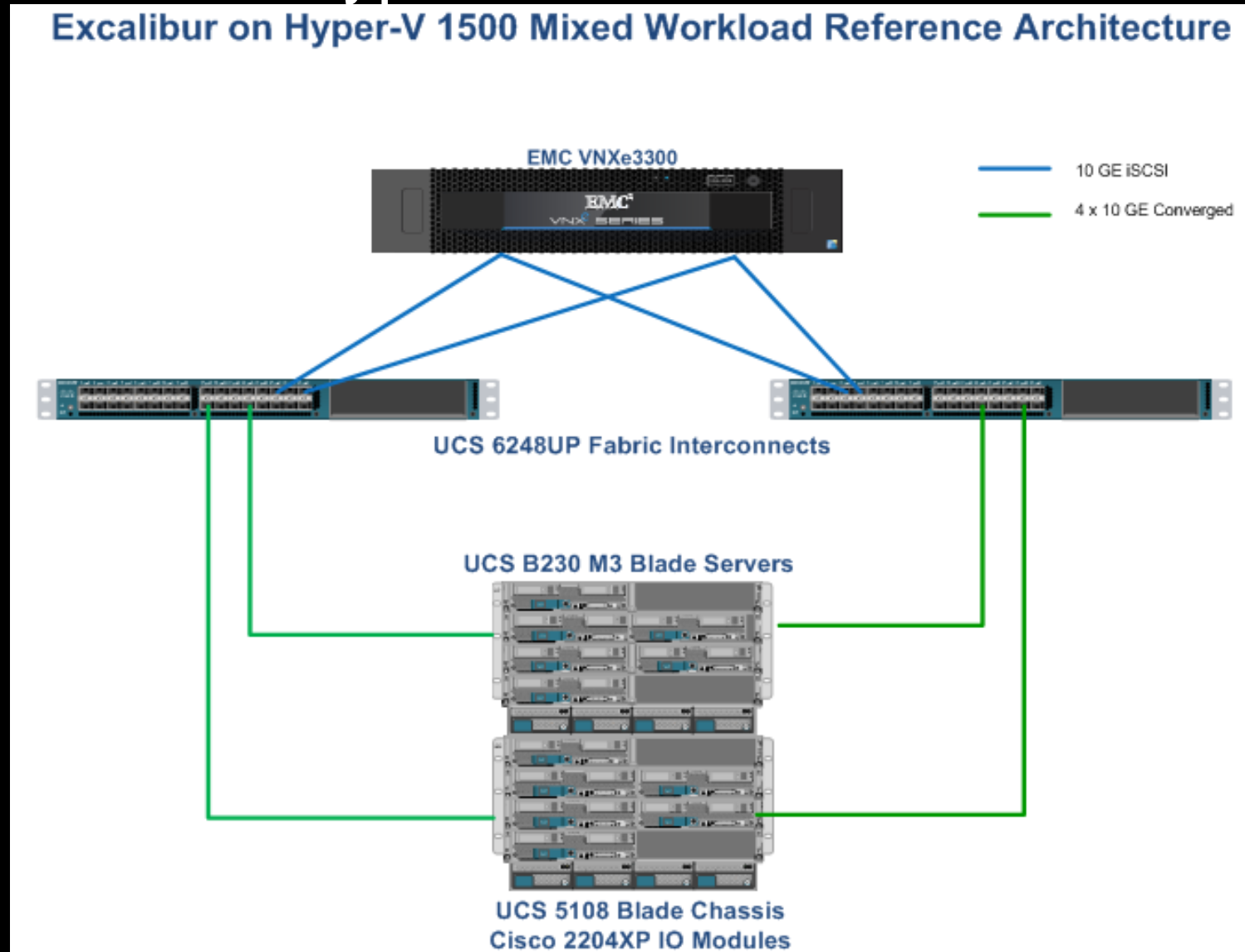
4000+ Users



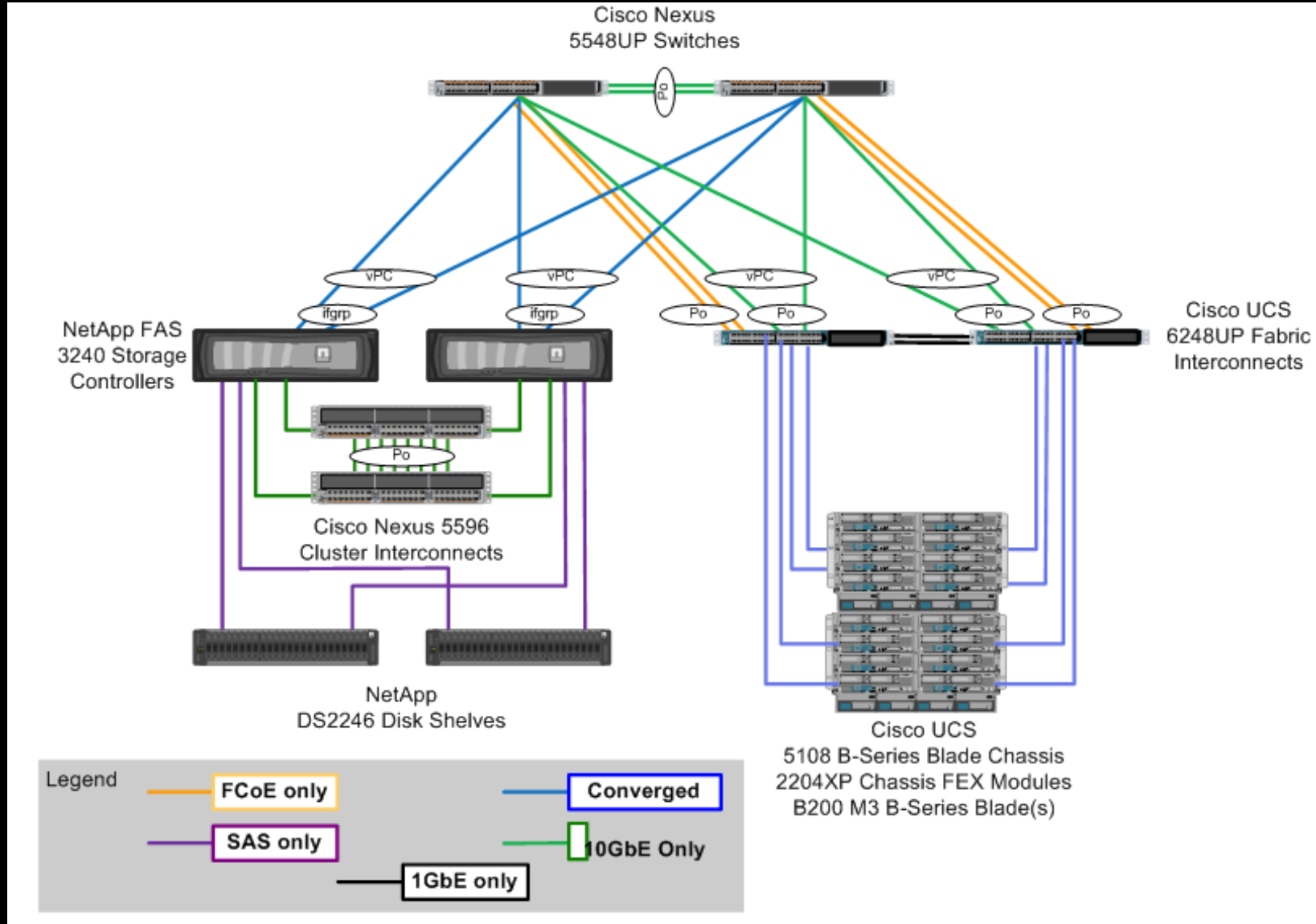
Cisco Excalibur Desktop Virtualization CVD Projects

- Citrix Excalibur on Hyper-V 2012 SMB 750-1500 Seat Mixed Use Case Study
- Citrix Excalibur on ESXi 5.1 Mid-Market 2000 Seat Mixed Use Case Study
- Citrix Excalibur on XenServer 6.2 Enterprise 5000 Seat Mixed Use Case Study

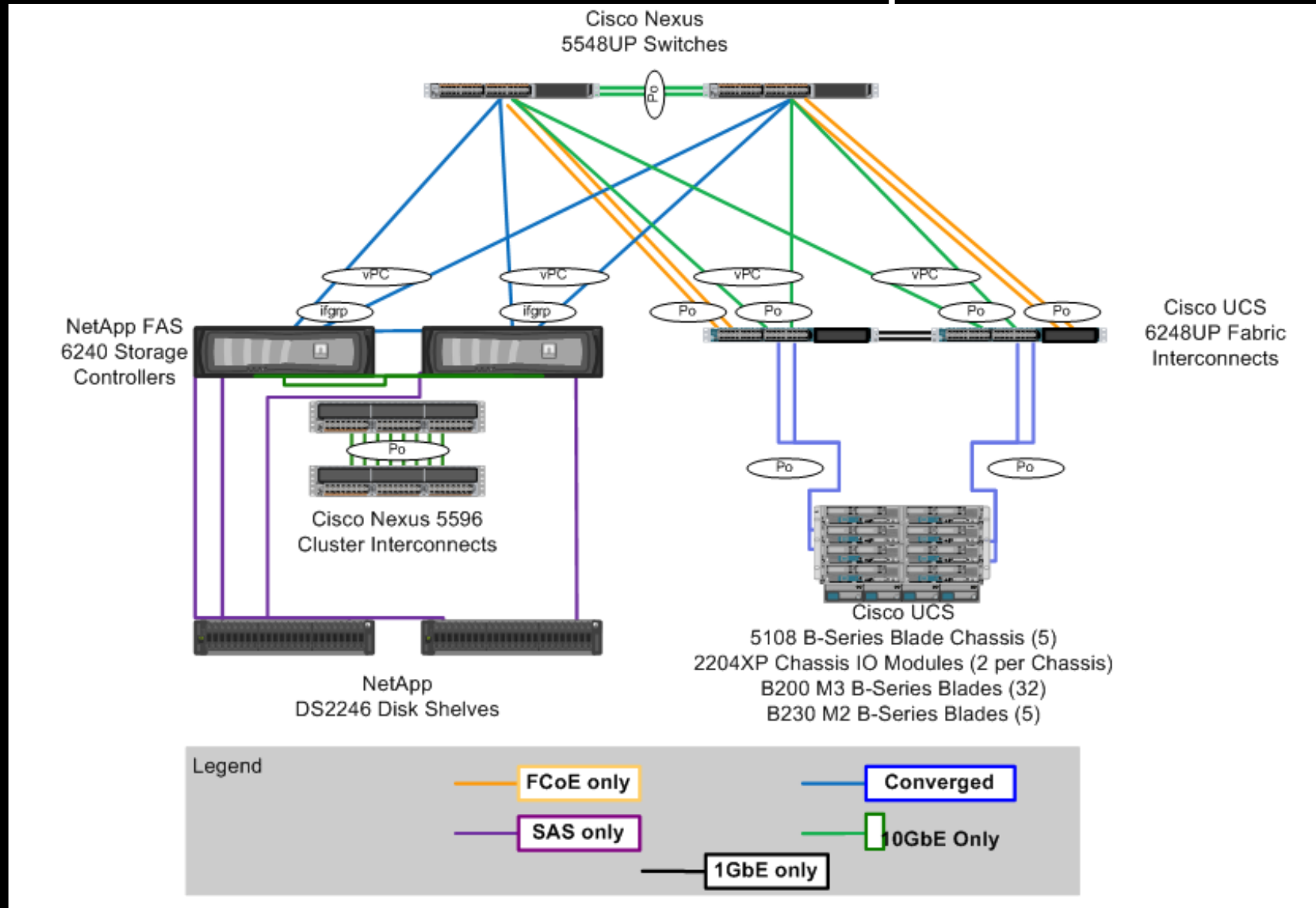
Excalibur on Hyper-V 2012 SMB Architecture



Excalibur on ESXi 5.1 Mid-Market Architecture



Excalibur on XenServer 6.2 Enterprise Architecture



Co-sponsored by Intel®



Questions

