





Citrix Excalibur on UCS Reference Architectures

Mike Brennan

Desktop Virtualization Solutions Team





Topics for Today

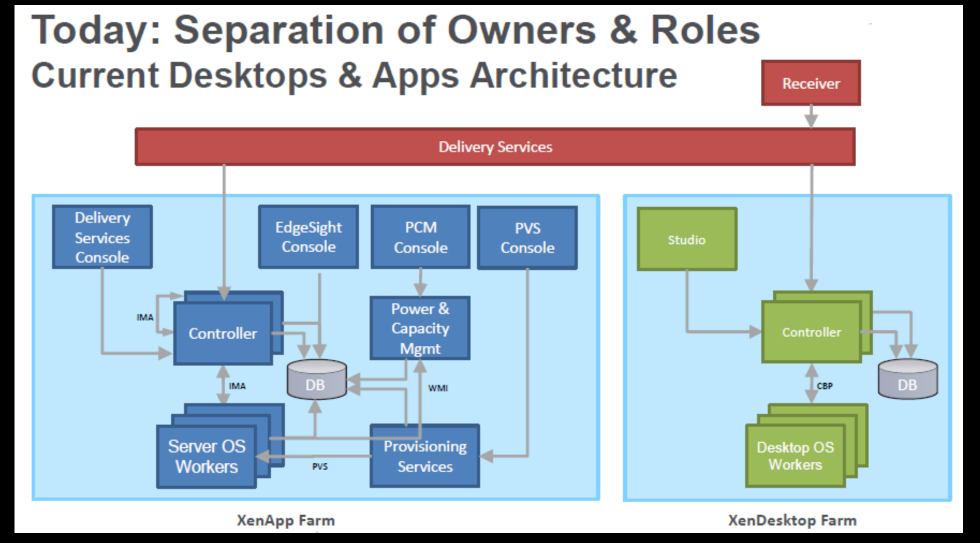
Citrix Excalibur Key Features

Citrix Excalibur Desktop Virtualization Model

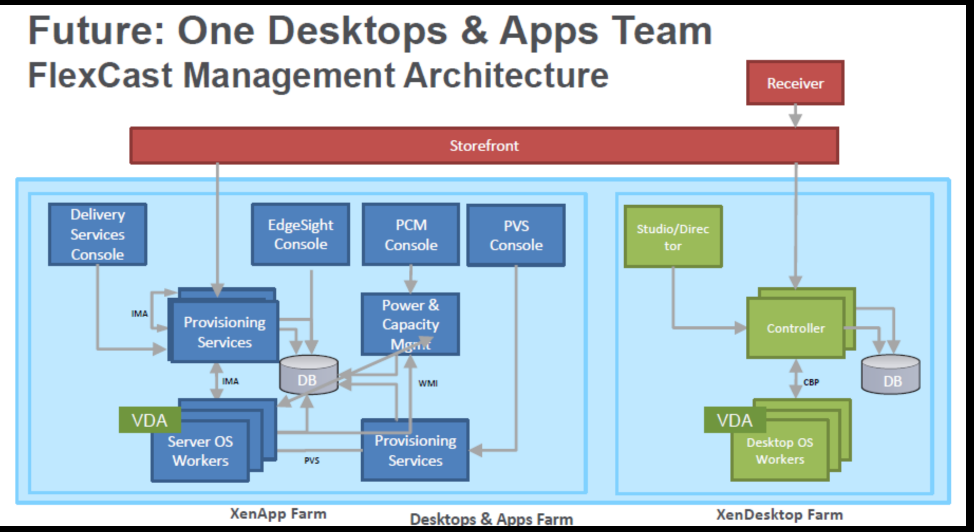
Cisco Desktop Virtualization for Excalibur

Questions

Citrix Pre-Excalibur Desktop Virtualization Model



Citrix Excalibur Desktop Virtualization Model

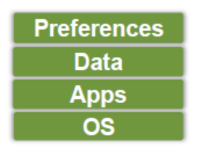


Excalibur Key Features

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

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



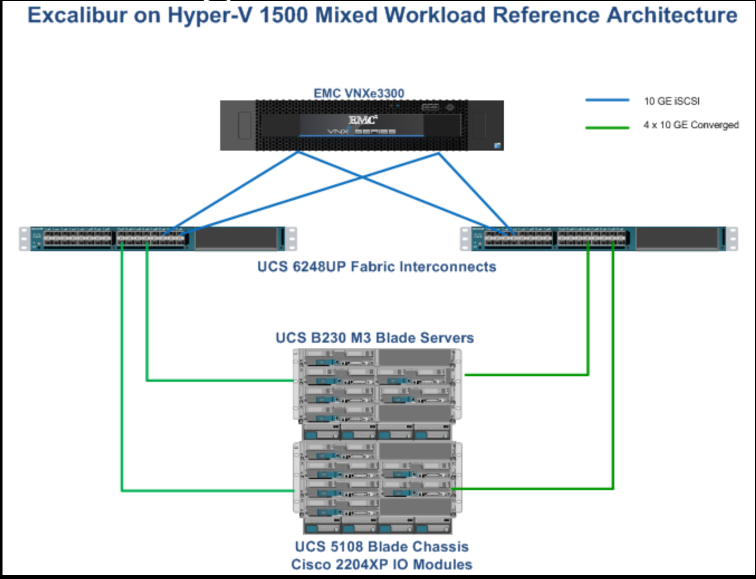
Cisco Excalibur Desktop Virtualization CVD Projects

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

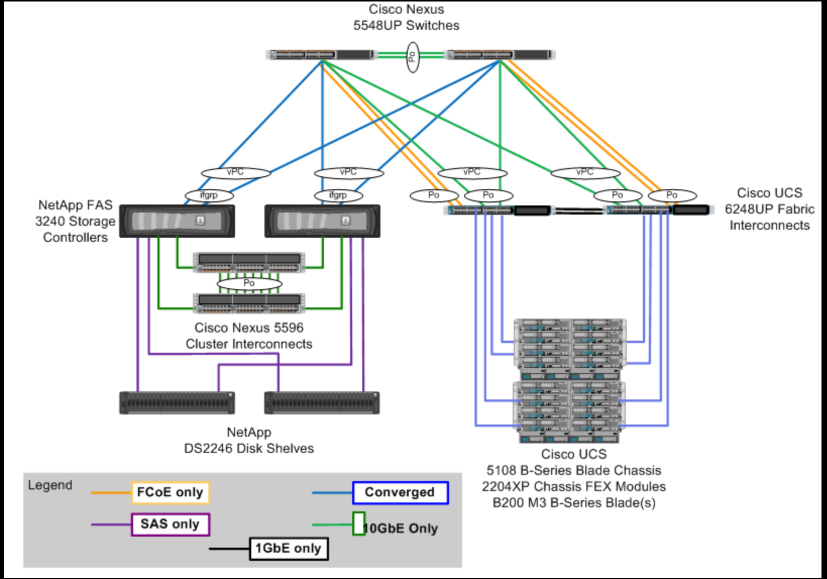
Citrix Excalibur on XenServer 6.2 Enterprise 5000 Seat Mixed Use Case Study

Excalibur on Hyper-V 2012 SMB Architecture



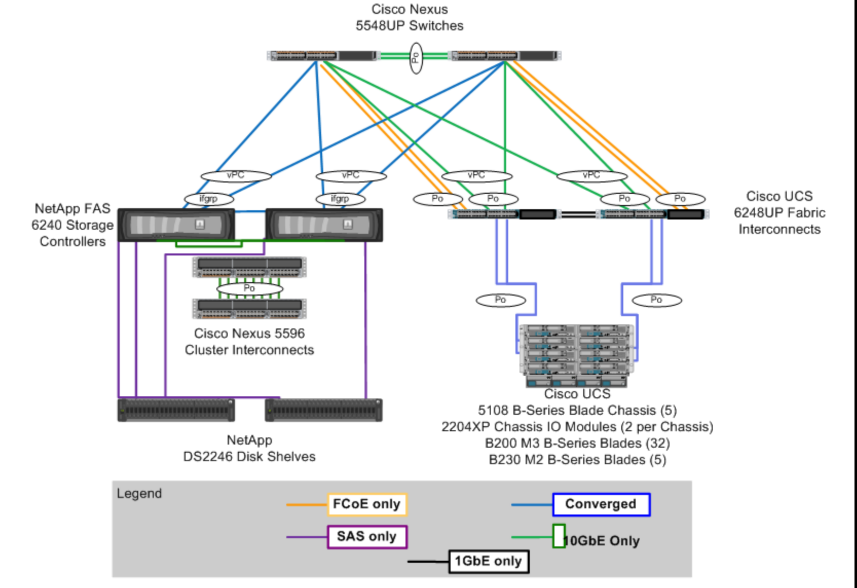


Excalibur on ESXi 5.1 Mid-Market Architecture





Excalibur on XenServer 6.2 Enterprise Architecture





Co-sponsored by Intel®



Questions

cisco