



Large Scale Data Center with VMware Support

The Challenge

Cisco Systems required a Senior Network Infrastructure engineer who also had experience supporting the systems team in large scale 24x7 multi-million dollar Data Centers across globe using VMware Virtualization architecture and supporting Cloud-base OpenStack environments, FlexPod, UCS, Cisco CSS/ACE Module, Nexus up to 9K, Cisco One and ACI, IAAS, UCCE, and other voice projects. Other technologies used across the different Cisco Business Units were vSphere, vCenter Server, and vSAN.

Client: Cisco Systems

Location: San Jose, California

Our Solution

Accend provided a Senior Network Infrastructure engineer to support Cisco IT team with their Network Infrastructure, Systems, and Collaboration\Telepresence Team. The team was part of the Cisco Alpha Solutions and Data Center platform focusing on technology innovation within Network and Data Center services and supported Cisco's Early Technology Exploration initiative.

The Results

Cisco had a dedicated Network Infrastructure team to support both their 24x7 Network and Data Center environment, who was both reliable and knowledgeable in supporting a challenging and hectic work environment.

Technologies Used

- VMware Virtualization
- vSphere
- vCenter Server
- vSAN
- Cisco UCS
- Cisco CSS/ACE Module
- Nexus up to 9K
- Cisco One and ACI
- Cloud-base OpenStack
- Cisco Collaboration and Telepresence
- FlexPod

Contact Us

- ✉ info@accendnetworks.com
- ☎ LOCAL 408-784-2345
- ☎ TOLL FREE 855-8ACCEND (822-2363)
- 📍 Headquarters
75 E. Santa Clara Street, Suite 600
San Jose, CA 95113