

Our engineers have over 20 years of experience in the IT industry, all of which primarily involved system administration, software deployment, infrastructure management and virtualization experience.

Certifications

Our engineers are required to maintain certifications from major vendors to ensure all is held to industry best practice standards.

- Citrix Certified Integration Architect
- CCAA for Citrix XenApp 6.5
- CCA for Citrix XenDesktop 5.6
- CCA for Citrix Access Gateway 9
- VCP for VMware 5
- ITIL Foundations v3
- Microsoft MCSE
- ISACA - Security
- Citrix Certified Enterprise Engineer
- CCA for Citrix XenServer 6.0
- CCA for Citrix XenApp 6.5
- CCA for Citrix Netscaler 9
- VCAP5 for VMware
- LANDesk Engineer 9.0
- PMI – Project Management

Competencies

- Virtualization (Application, Desktop, Server)
- Infrastructure capacity planning
- Software Deployment/System Management
- Active Directory Domain Administration
- Profile/User Rights Management and GPO
- System Administration
- Project Management
- Vulnerability Remediation
- Disaster Recovery

Industry Experience

- Financial Services (including Credit Card Processing)
- Insurance
- Transportation
- HealthCare
- Government
- Legal Services
- Banking
- Manufacturing
- Real Estate
- Software
- Education
- Non-Profit

Accomplishments

- Led the efforts in developing a 5000 user, 250 branch virtualization project that included server, desktop and application virtualization, plus mobile device access and thin client deployment for a major financial institute.
- Several implementations of Citrix Access Gateway and NetScaler for web server load balancing, content switching of critical applications, remote access, mobile device management, and global server load balancing for DR purposes across multiple data centers in the U.S., Canada, and Europe.
- Several projects where we designed and implemented a complete virtualization strategy for physical to virtual server migrations and consolidation (Technologies: vmware ESX, Citrix XenServer, Microsoft Hyper-V).
- Built software packages for remote, silent, and automated installations using AdminStudio and scripting techniques.
- Application package and deployment projects using LANDesk and SCCM.
- Created virtualization monitoring, capacity planning and automation products (VCOPS, EdgeSight, Solarwinds)
- Developed and maintained application virtualization utilizing ThinApp, App-V, Citrix XenApp, and AppDNA.
- Designed and secured several large scale VDI deployment using MCS and PVS. Provisioning both hosted and shared desktops for over 10,000 users and thousands of desktops
- Provide Citrix administration and day-to-day duties as the SME for a several major corporations.
- Maintained Sox & PCI compliance and governance for enterprise systems.
- Responsible for designing an enterprise level Citrix XenApp environment supporting 10,000 plus users in a mixed Novell, Microsoft and VMware infrastructure environment.
- Created an application and desktop virtualization solution utilizing thin clients and mobile devices for nurses and rolling medical carts within a large medical facility to improve record retention and availability, while reducing staff hours.
- Deployed several HP Blade System convergence chassis' with integrated Storage Blades using HP StoreVirtual VSA, FOM & HP Virtual Connect solutions.
- Deployed several Citrix XenDesktop solutions utilizing Cisco Unified Computing System (UCS) platform.
- Implemented a mobile device strategy allowing end users and support staff to connect remotely using unmanaged devices while maintaining security and compliance.
- Managed a Citrix XenApp deployment of over 200 XenApp servers and 10,000 users.

- Performed administration and capacity planning for large-scale data center deployments.
- Mitigated security issues pertaining to user access control with various user right management applications like, AppSense, Avecto, and Beyond Trust.