

Hardware Products

Aztec Systems offers a wide variety of products to suit virtually every business technology need. Our partnerships with companies such as Microsoft, VMware, HP, Dell, Xiotech, Brocade, Cisco, and many others will ensure your IT needs are met appropriately.

We also help our customers implement virtualization and consolidation strategies. Aztec helps you plan and deploy the right hardware for your environment. Additionally, we offer services to help maintain your investment so you can maximize the uptime while reducing the amount of time you spend supporting the infrastructure.

Our network consultants and product sales specialists collaborate to provide exactly what you need - not the product of the day. More importantly, you will receive expert advice on the best combination of hardware/software to fit your requirements and budget. Our consultants have the know-how to balance performance, function and budget. We design systems that consistently deliver on performance and reliability.

Solution Expertise

- Server
- Thin Clients
- Operating Systems
- Server & Desktop Virtualization
- Storage Virtualization
- Direct Attached Storage
- Network Attached Storage
- Storage Area Networks
- Backup Software
- Tape and Disk Libraries
- Continuous Data Protection
- Storage Replication
- Ethernet and Fiber Channel Networking

Virtualization

- Today's servers are widely diverse, both in function and form. By creating multiple virtual servers within a single physical server, you can significantly reduce operating costs and security risks, while enabling a multi-OS environment.
- Virtualization is a proven software technology that is rapidly transforming the IT landscape and fundamentally changing the way that people compute. Today's powerful x86 computer hardware was originally designed to run only a single operating system and a single application, but virtualization breaks that bond, making it possible to run multiple operating systems and multiple applications on the same computer at the same time, increasing the utilization and flexibility of hardware.
- VMware - the global leader in virtualization solutions from the desktop to the datacenter - is bringing cloud computing to businesses of all sizes. Customers rely on VMware to reduce capital and operating expenses, ensure business continuity and strengthen security.



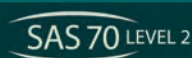
AZTEC SYSTEMS, INC.

Phone: **1-866-716-3060**

Email: **SalesInfo@AztecSystems.com**

Website: **www.AztecSystems.com**

AUSTIN ■ DALLAS ■ OKLAHOMA CITY ■ TULSA ■ COSTA RICA



Networking and Infrastructure Services

The complexity of today's enterprise solutions require a knowledgeable and competent team that can serve as a technical resource to Information Technology professionals. For over 19 years, Aztec Systems Inc. has provided our clients with the highest level of value-added technical expertise in storage and server solutions.

Our approach is consultative and our goal is to become your trusted advisor. We pride ourselves on our ability to not only identify and analyze your business needs but also to design and deliver the right solution for you. Allow one of our experienced engineers to assist you in implementing the following:

- Network infrastructure assessment & design
- Server administration
- SAN storage management
- Hardware and software implementation, configuration and ongoing maintenance
- Hardware and software monitoring with 24x7 support
- Application patch and update management
- Anti-virus protection & spam filtering standard
- Enterprise data backup and storage services
- Disaster recovery / business continuity
- Security & IT risk management
- Server / platform consolidation and virtualization
- Mobile access through OASys™
- Application hosting (i.e. Microsoft Dynamics, Sage)
- Microsoft product support / implementation
- Remote monitoring & administration services
- Active Directory, Exchange, SQL, SharePoint
- Project management (PMS & ITIL Certified)
- High availability platform hosting and managed services
- Proactive, regularly scheduled monthly care for software and infrastructure services (CTSA)

