



# Virtualization Solutions

## Maximize IT resource usage and improve your return-on-investment.

Organizations around the world, whether the large Fortune 1000 companies or small-medium size businesses, use virtualization to reduce costs and improve efficiency of their existing IT resources. Virtualization is an established technology approach that is transforming IT and changing the way people and companies use server resources. Virtualization lets companies run multiple operating systems and multiple applications on the same server—concurrently. Since the operating systems and application share hardware resources without interfering with each other, the process is reliable and efficient.

## Anexinet Experience

Anexinet's experience with virtualization can help your company to quickly realize significant benefits, including:

- **Server Consolidation & Optimization**—Today's IT organizations face the costly management of server sprawl. This includes the hardware, maintenance, and people resources needed to manage, operate, and administer those servers on a daily basis. Server consolidation solutions allow enterprises to enable workload isolation and granular resource control for all of the system's computing and I/O resources. Using virtualization enterprises experience lower total cost of ownership of servers, higher server utilization, and increased operational efficiency.
- **Infrastructure Cost Reduction**—Reduce the number of servers and amount of data center hardware. Lower IT costs come from more than just reducing the amount of hardware—support costs and reduced power and cooling requirements also occur.
- **Improved IT Management & Responsiveness**—Spend less time on repetitive IT management tasks such as monitoring and maintenance. Keep IT resources focused on business critical initiatives.
- **Reduced Downtime & Improved Business Continuity**—Migrate entire virtual environments with no service interruptions.
- **Improved Desktop Accessibility & Security**—End users can access desktop environments remotely or locally. No Internet connection is required on almost any standard desktop, laptop or tablet PC.

## Anexinet Expertise

Anexinet leverages the best of breed technology products from leading ISVs such as VMware, Microsoft, Citrix, and HP, to transform the resources of industry standard servers including the memory, CPU, and hard disk, into a virtual machine that can run its own operating system and applications. In addition, multiple operating systems and applications can run safely on a single server or consolidated set of servers by sharing hardware resources.

As an early adopter of virtualization, Anexinet continues to be on the forefront with proven experience regarding backup software, system monitoring, capacity planning and a comprehensive understanding to optimize the virtual environment and accelerate time to value.

Anexinet's Virtualization Solution includes:

- Infrastructure Health Checks
- Assessments
- Upgrade & Migration Services
- Operational Readiness (ESX5)
- Enterprise Monitoring
- Asset Management
- On-Demand VDI
- Application Virtualization
- Virtual Backup Integration
- Cloud Automation

With an Anexinet approach, companies can achieve a more efficient use of hardware resources, reduced costs, and improved disaster recovery planning.

## Proven & Pragmatic PMO Approach

In every client engagement, Anexinet seeks clear understanding of needs, open communication of competencies, and a best-fit solution strategically planned and implemented through unfettered collaboration and partnership.

To maximize success, Anexinet manages projects through its internal **Program Management Office (PMO)**.

The PMO of Anexinet provides for coordinated Enterprise Project Management (EPM) with real-time visibility, collaboration, and control from project inception through closure.

Products and trademarks referred to are property of their respective owners.

[ANEXINET.COM](http://ANEXINET.COM)