

Zeus Technology - ZXTM

- POWER, COOLING, AND CABLING
- **SERVERS, STORAGE, AND NETWORKING**
- SECURITY, REMOTE ACCESS
- SOFTWARE, LICENSING, AND MAINTENANCE
- EXPERT PRODUCT FULFILLMENT

If you're going virtual, why would you want to run other applications on a dedicated, proprietary appliance? Load-Balancers, Traffic Managers and Application Delivery Controllers (ADCs) can now be deployed within your virtual server environment. With Zeus Extensible Traffic Manager (ZXTM) you can use your virtualization investment for your traffic management layer as well as for your applications. Your investment in ZXTM will support any future move to outsourced virtual environments, i.e. Cloud Computing.

ZXTM software can be installed and run in any virtual server environment, and it is managed and run just like any other software applications. The ZXTM Virtual Appliance is the only ADC that is available as a VMware-certified virtual appliance, specially for any VMware-based virtual infrastructure.

ZXTM makes your web applications faster, more reliable, more secure and easier to manage.

Faster.

By placing ZXTM in front of your networked and web-enabled applications, you can boost the number of transactions your infrastructure can handle, and dramatically increase the speed and responsiveness that your users experience.

More reliable.

Detect and work around application and hardware failures, ensuring your services have the best possible availability, whatever the circumstances.

More secure.

Mitigate flash floods, filter invalid or malicious requests, apply access controls - all to be confident that your applications are hardened and your user data is safe.

More scalable.

Scale on the fly and don't worry about shipping hardware to your remote offices.

Easier to manage.

ZXTM keeps you informed with detailed logs and status reports. Manage, transform and route traffic across multiple applications, and manage clusters of application servers to reduce your operational costs.

Why choose ZXTM?

- Its a virtual appliance and wont hold you back from virtualization or cloud computing
- Improve performance of your web based applications by up to 48x
- It is deployed on the world's busiest websites, including BBC News Online, eBay and Virgin Holidays.
- Value added options include content caching, service level monitoring and bandwidth management

