Load Balancing Citrix VDI

KEMP LoadMaster is the preferred cost effective ADC in Citrix VDI deployments



FEATURE	BENEFIT
Application Delivery	Resiliently and securely access Citrix VDI deployed on- premises.
Hybrid Enablement	Flexibility to deploy LoadMaster as a virtual appliance, a hardware appliance, cloud based or bare-metal
Scalable	Highly available ADCs, deployed on-demand to meet load requirements
Resilient	LoadMaster GEO load balancing supports Citrix VDI instances across multiple sites to accommodate growth and deliver additional resilience



Solution Brief

CITRIX.

Flexible, resilient, scalable & secure access of Citrix Virtual Desktop Infrastructure deployments, by users located logically or physically in internal networks

Citrix VDI comprising of Application & Desktop virtualization products, enables customers to access applications & desktops from anywhere, anytime and on any device. With a global workforce, heightened security threats & BYOD, VDI provides customers, the one-stop solution, to reduce costs, streamline device management & provisioning and secure their Intellectual property.

KEMP's Loadmaster the #1 price performance leader deployed in such environments directs traffic across these servers, while monitoring server health and resource utilization to ensure that the appropriate server is reachable for each individual request, to deliver the best possible virtual desktop experience.

The diagram shows the KEMP LoadMaster deployed in a XenApp/XenDesktop environment to load balance Storefront servers configured in high availability mode, serving users who are within the internal corporate network.