

# VMware Horizon View

Solution Brief

## Enable Horizon View Availability and Performance

VMware Horizon View is a virtual desktop infrastructure (VDI) solution that simplifies secure desktop management and delivery in today's mobile anywhere-access world. Because of its ability to cut infrastructure costs and provide a unified platform to streamline management and entitlement to virtual desktop resources, Horizon View has become the VDI solution of choice for enterprises of all sizes.

A key enabler for Horizon View deployments is application load balancing at both a local and global level to enable virtual infrastructure administrators to deliver highly available services along with intelligent health checking, content switching, traffic steering, WAF, IPS and SSL termination.

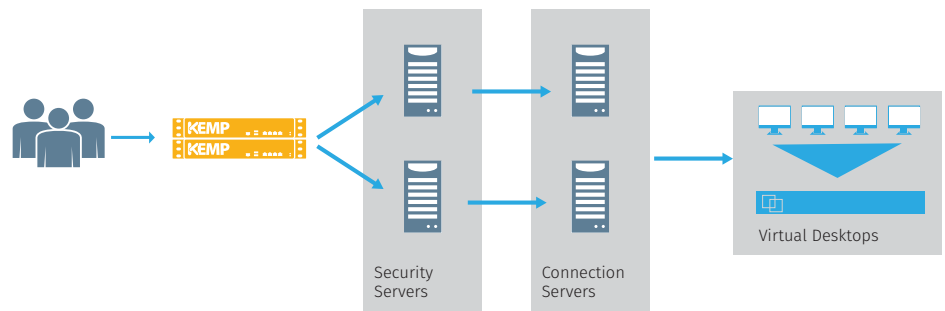


Figure 1 LoadMaster Horizon View Topology

LoadMaster provides support for the key features required to optimize Horizon View deployments and offers comprehensive functionality and performance while lowering total cost of ownership. Combining the latest advancements in Layer 4-7 application delivery technology, LoadMaster™ is the ADC of choice for highly available cloud and virtualized infrastructures.

Example Configuration for approx. 2,500 Horizon View Users

Product Name	Specifications
Virtual LoadMaster 2000 (VLM-2000)	2Gbps/1000 SSL TPS
<b>MSRP Pricing</b>	
Base Price	\$6,000
Base + GSLB Module	\$9,000
Edge Security Pack (Pre-Auth, SSO, 2FA)	Included
Unlimited ESP User Access	Included
1st Year 5 x 10 Phone & Unlimited Online Support	\$1,000
Total w/GSLB + ESP + Unlimited User Access	\$10,000
<b>Total HA Redundant Configuration</b>	<b>\$20,000</b>

## KEY Solution Benefits

- High availability for VMware Horizon View Deployments
- Global traffic management with Global Site Load Balancing (GSLB) technology
- Simple administration and control via web user interface or API
- Application templates to minimize deployment time
- Competitive pricing to drive down total cost of ownership and drive up return on investment