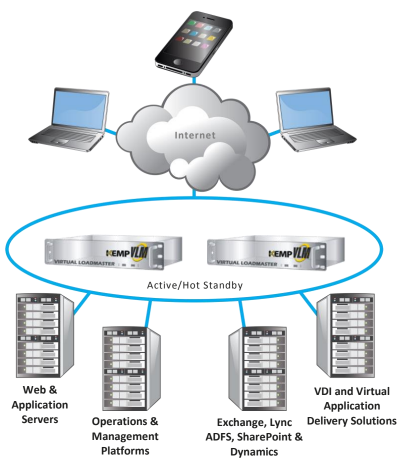
- ◆ Application Delivery Optimization
- Server Load Balancing
- ◆ SSL Termination





## What is the Virtual LoadMaster™?

The Virtual LoadMaster™ is an advanced Layer 4-7 load balancing and content switching application delivery controller. Flexible deployment options on a wide array of hypervisor and cloud platforms, advanced software optimization and Enterprise application integration allows the Virtual LoadMaster™ to intelligently and efficiently distribute user traffic and make applications perform better in private and hybrid cloud deployments.

The Virtual LoadMaster™ is an **essential component** to include **for** the **high availability** of critical application infrastructures in virtualized and cloud environments.

The latest advancements in Layer 4-7 application delivery technology along with continued platform support expansion makes the **Virtual LoadMaster™ THE load balancer of choice** for providing high availability services in web, application and cloud infrastructures.





Load balance up to 1,000 servers and 1,000 virtual clusters per Virtual LoadMaster  $^{\!\scriptscriptstyle\mathsf{TM}}$ 

## **Investment Protection**

- A single Virtual LoadMaster™ can support up to 1,000 servers, offering scalability for growing environments.
- Time-tested software optimized to take advantage of the underlying hypervisor platform ensures reliability and highly available access to business critical applications.
- Advanced Application Delivery and security optimization features like content switching, caching, edge security, data compression, intrusion prevention and SSL termination provide all of the functionality needed for the modern application infrastructure.
- Native support for Enterprise applications such as Microsoft Exchange, Lync, SharePoint, RDS and the VMware Horizon suite makes LoadMaster™ the load balancer of choice for critical applications.

## **Cost Containment**

- With competitive pricing and unbeatable performance to cost ratio, the Virtual LoadMaster™ allows for shortened realization of ROI and is a clear leader in the application delivery market.
- Comprehensive product maintenance and support included for the first year with every LoadMaster™ lowers the cost of acquisition and TCO.
- Key functionality included in every Virutal LoadMaster's base price provides the most comprehensive feature set in the industry – further lowering TCO.
- With low overhead for training, administration and setup, Virtual LoadMaster allows for the quickest time to market for line of business and corporatewide applications and web services.

## Ease of Use

- All LoadMasters come with an intuitive and simple to use Web User Interface (WUI) and CLI, enabling administrators to easily configure, maintain and integrate LoadMaster<sup>™</sup>.
- Wizard-driven setup and optimized configuration templates allows LoadMaster™ to be easily deployed in existing traditional datacenter and hybrid cloud infrastructures without the need for complex and time consuming implementation and reconfiguration of the environment.
- Secure SSH and HTTPS WUI remote access, real time performance and availability metrics, SNMP support and REST API allows LoadMaster™ and the applications it supports to be easily managed and monitored to ensure the health and performance of the environment.

Copyright © 2002 – 2014 KEMP Technologies, Inc. All Rights Reserved.





icing (Includes 1st Year Support)* pervisors & Cloud Platforms Supported	\$1,990			
pervisors & Cloud Platforms Supported		\$4,990	\$14,990	Additional License Options Available
dowsAzure	✓	✓	✓	✓
azon Web Services (AWS)	✓	✓	✓	
ware, Hyper-V, KVM, Xen, Oracle VirtualBox	✓	✓	✓	
ecifications				
ancer Throughput License †	Up to 200 Mbps	Up to 2 Gbps	Up to 5 Gbps	N/A
TPS License †	Up to 200	Up to 1,000	Up to 10,000	Up to 100
er 4 concurrent connections ‡	3,000,000	3,000,000	3,000,000	N/A
Servers Supported / Virtual Clusters	1000/256	1000/1000	1000/1000	1000/500
G Replacement (SSO, Pre-Authentication, Security Logging)	✓	✓	✓	✓
_B Multi-Site Load Balancing §	✓	✓	✓	✓
LoadMasters Feature the Following Key	Features and B	enefits		
y Features	Key Supported Applications		Key Supported Microsoft Workloads	
er4/7 Load Balancing tent Switching hing, compression Engine	VMware Horizon Suite Virtual Desktop Infrastructure CRM Systems		Exchange 2010 / 2013 Lync 2010 / 2013 Remote Desktop Services	
Exchange 2010/2013 Optimized	Apache Server		Sharepoint	
-configured virtual service templates Engine	Oracle E-Business Suite Oracle WebLogic		Dynamics Office Web Apps	
n Availability 5 Replacement Included	IBM Websphere Mobile Device Management		Azure-Hosted Workloads ADFS	
	Unified Communications		IIS	
B Multi-Site Load Balancing	Intranet Applications		Custom .Net Applications	



<sup>\*</sup> Specifications are subject to change without prior notice.