

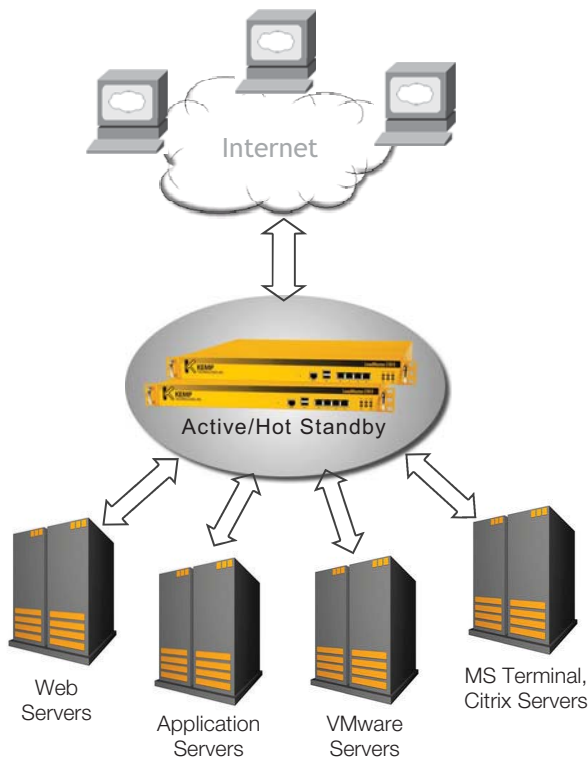


- **Application Delivery Optimization**
- **Server Load Balancing**
- **SSL Acceleration**

This 'Virtual Appliance' (software) version of the award-winning LoadMaster family of advanced server load balancing and application delivery optimization appliances.

Virtual LoadMaster (VLM) installs and runs as a hardened, 'Guest' operating OS/Application on a dedicated virtual machine. It provides the same features of the LoadMaster appliance including L4 load balancing, L7 content switching, SSL Offload, Server and Application Health Checking, IP and L7 Persistence, Caching, Compression, IPS and much more. It also supports stateful Active/Hot-standby configuration between two VLMs for redundancy and high-availability. All controlled by the same intuitive, easy-to-use Web User Interface as the hardware-appliance version of the LoadMaster.

Currently supported platforms include VMware ESX/ESXi v3.5 and 4, VSphere v4 and other VMware flavors.



Introductory Offer: € 2.390,- for 2 VLMs *

- Includes two separate license keys for setting up a redundant pair of virtual machines for HA. (The VLM is not available in "single" licensing.)
- Also included is the first year of support (tech. support and firmware updates as usual)
- Support Renewals are priced as for the LM-2000
- Performance is only limited by Host platform (max. 1000 SSL TPS)

(*) For users who need high and changing numbers of VLMs on a regular basis (e.g. Managed Hosting Providers), we also offer flexible SPLA licensing.

Feature	Benefit
High Performance L4/7 Server Load Balancing	Ensures each user gets the best application experience possible
Active/Hot-Standby, with Stateful Failover	Provides 99.999% high-availability of application servers and removes SLB as single point of failure
Server Hardware and Application Health Checking	Guarantees user requests will be directed to only "available" servers AND "available" applications.
IP and Cookie Persistence	Ensures that users maintain continuous connections with the specific server where "their" transactional data is available - even if the IP address changes during session
Layer 7 Content Switching	Enables site administrators to optimize server traffic according to content type (images, multi-media, apps)
SSL Acceleration/Offload in ASIC	Optimized server performance and user experience for encrypted application content
Compression, Cache	Reduces latency associated with internal network while further optimizing performance over existing ISP link
Intrusion Prevention Systems (IPS)	Helps thwart application-level threats, even with SSL- encrypted traffic

Distributed by:

BRAIN FORCE Software GmbH
 Ohmstr. 12
 63225 Langen
 Germany

BRAIN FORCE
smart IT for your business

Tel.: +49 6103 906 767
 kemp@brainforce.com
 www.Load-Balancer.eu
 www.twitter.com/bfchannel