

EMAIL WORKLOADS BALANCED WITH EASE!

EMAIL LOAD BALANCING

Email is the main business communication channel. Consequently, traffic volumes are increasing and applications are becoming more complex. Thanks to a load balancer you can improve performance and security for many types of traffic and services, including applications. By monitoring the "health" of those applications, a load balancer ensures reliability and availability, and by balancing application requests across multiple servers, it improves their responsiveness and increases capacity and reliability, prevents any one application server from becoming a single point of failure and reduces individual server load.

MAIN BENEFITS

SCALABLE PERFORMANCE

Libraesva Load Balancer has not connection / throughput limits enforced.

ZERO DOWNTIME

High Availability two nodes clustering is included as a standard feature.

EXCEPTIONAL VALUE

Competitively priced, exceptional value for your money.

QUICK AND EASY TO DEPLOY

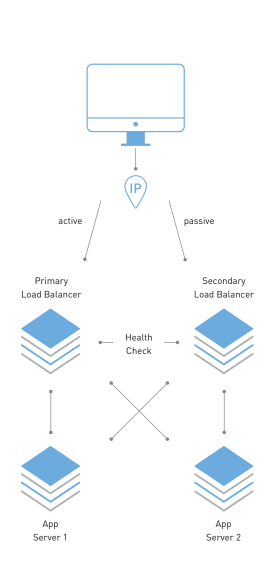
Guided 4 steps configuration wizard allows quick and worry free deployments.

5 EMAIL APPLICATION READY

Ready templates to balance Exchange, Domino, Zimbra or a simple SMTP server.

OUTSTANTING SUPPORT

Premium 24/7 support through email, telephone or the web.



FLEXIBLE DEPLOYMENT



ON-PREMISE

PRIVATE CLOUD

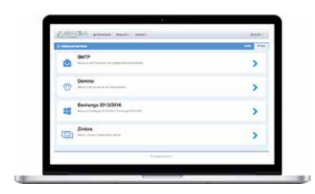
MAIN FEATURES

- Built on HA-Proxy proven technology.
- Unlimited throughput and connections.
- Server health checks and monitoring with failover.

- Session persistence.
- Active/Passive high availability cluster.
- Any TCP application support.

MINIMUM REQUIREMENTS

- VMWare vSphere 5 / Microsoft Hyper-V 2012
- 1 vCPU (Xeon E5)
- 1024 Mb RAM
- 20 Gb HDD
- 2 Ethernet Cards



FOR MORE INFORMATION

w: www.libraesva.com | ดิ: salesดิlibraesva.com

