

Enterprise Virtual Appliance Load Balancer

Thanks to hardware virtualization, a new option is emerging that leverages the advantages of hardware appliances without the hardware. It lets you package a fully configured and optimized software stack in a virtual server format that can be quickly deployed on top of VMware, Player, Server or ESX. Run the Loadbalancer.org Enterprise VA software on the hardware and OS of your choice. For the ultimate in power, flexibility and price. The Enterprise Virtual Appliance is just as easy to set-up in a clustered configuration for High-Availability.

Enterprise VA manages your application traffic, inspecting, transforming and routing requests as it load-balances them across the application infrastructure. Enterprise VA has passed VMware's stringent Virtual Appliance Certification program. It's been built on a proven operating system foundation and has additional management tools to make installation and configuration quick and easy.

Benefits of Enterprise VA

- Easy and fast deployment
- VMware Certified, ESX supported
- Eco friendly, lowering consumption in the data centre
- Scalable with growing business needs



The Loadbalancer.org appliance - Enterprise VA is a revolution in software load balancing. The software is simple to install on Windows, Mac & Linux and does not have any adverse effects on the host operating system. With full layer 4-7 functionality, the virtual appliance version of our software is almost identical to the hardware appliance. Load Balancers by their nature have fairly modest hardware requirements, so a virtual platform makes a lot of sense from a technical standpoint.

The Enterprise product range is leading the way in traffic management solutions and is now available as a virtual appliance. You can download a free, full version, 30 day trial of this virtual appliance and test it on the free VMware player. If you decide you would like to purchase then you simply contact Loadbalancer.org for a license key code and you're away, already configured!



The TOMMIE ASP hosting solution uses a Loadbalancer.org Enterprise clustered pair to help us to balance the load across our web server farm. The solid state design, use of Open Source software and excellent value offered were major factors in deciding to go for this solution.

Paul Trickey Development Director



"Eurogamer have been very happy with loadbalancers from Loadbalancer.org, particularly due to their speed and stability. We have had no down-time from our device in over 2 years and they have handled significant traffic (>15,000,000 page impressions/month) without a hiccup.

Nick Loman, Director



Our technical team found that the Enterprise Clustered Pairs were incredibly easy to install and configure, but the most important feature of the Clustered Pairs is that they have continued to do their job invisibly for over a year without anybody going near them."

Andrew Saba, MediaHigh

