

ZENworks Virtual Appliance

Automating and enforcing IT management processes in mixed physical and virtual IT environments can be challenging. We shift the equation back in your favor with a “plug and play” virtual appliance that delivers a full suite of configuration, asset, patch and endpoint protection capabilities—without the usual software compatibility problems, hidden costs and time-intensive customization.

ZENworks Virtual Appliance at a Glance:

- **Deploy Smarter Client Management and Protection:**
 - [Deploy ZENworks faster and with less headaches.](#)
 - [Avoid investing in more IT infrastructure, resources and software than you need.](#)
 - [Relieve the pressure while increasing productivity. Just install the appliance, and let your people do more valuable things.](#)
- **Products:**
 - [ZENworks Configuration Management](#)
 - [ZENworks Asset Management](#)
 - [ZENworks Patch Management](#)
 - [ZENworks Endpoint Security Management](#)
 - [ZENworks Full Disk Encryption](#)

Discover a Smarter Approach to Device Management

Your IT organization is expected to shoulder a wide range of configuration, asset, patch and endpoint security management tasks—from OS migrations and software deployment to inventory management and license compliance. But all too often, these ever-expanding responsibilities run headlong into shrinking IT budgets, increasingly diverse and complex IT environments and hidden software and installation costs.

The Micro Focus ZENworks Virtual Appliance addresses these challenges by providing a self-contained “plug and play” solution that eliminates software incompatibility issues, removes hidden software and installation costs and makes it possible to deploy a complete, integrated device management system quickly across physical and virtual environments.

Lower Your Deployment Costs

Traditional change and configuration management systems often come with hefty operating environment and infrastructure requirements and costs that include new operating systems, databases, middleware, web servers and client access licenses. The ZENworks Virtual Appliance eliminates these costs by creating a complete virtual machine that wraps all the capabilities you need into an affordable, pre-configured and fully integrated package. And when we say complete, we mean it. This appliance includes the operating system, database,

reporting server and other components you need to deploy your system right.

Decrease Your Implementation Time

How long would it normally take your IT staff to plan and implement a comprehensive change and configuration management system across your whole IT environment? With the ZENworks Virtual Appliance, the answer can be minutes—rather than days or weeks. With a virtual appliance approach, you can deploy a completely functional set of automated and policy-based configuration tools quickly, painlessly and without the need for specialized IT skills or additional resources.

Improve Reliability and Reduce Support Costs

The ZENworks Virtual Appliance provides a seamless, controlled environment where the operating system, database, reporting server and ZENworks software are always optimized and configured to work flawlessly together. This translates directly into a more reliable solution that consistently delivers the best possible end-user experience. Not only is time to initial setup faster, but in the future you'll find upgrades are a breeze. Just disconnect the configuration disk from the old appliance, connect it to the new one, and let the system finish the upgrade. Never worry about whether the next version will support the underlying OS because with the appliance that's never going to be a problem.

The ZENworks Virtual Appliance provides a unified platform for all your change and configuration management needs without all the added IT infrastructure, resource and software costs.

Contact us at:
www.microfocus.com

Like what you read? Share it.



Tap into All the Advantages of Proven, Industry-Leading Technology

- All the capabilities of ZENworks Configuration Management including policy-driven automation, user-based management, OS deployment and migration, software distribution and application management and even native mobile device management
- All the capabilities of ZENworks Asset Management, including inventory management, software reporting, license management and reporting and contract management
- All the capabilities of ZENworks Patch Management, including automated patch monitoring and deployment and patch compliance monitoring
- All the capabilities of ZENworks Endpoint Security Management, including policy-based security management on all Windows devices, location awareness capabilities and automated enforcement of endpoint security policies
- All the capabilities of ZENworks Full Disk Encryption, including automated encryption and the ability to manage encrypted hardware and software devices remotely
- All the advantages of the ZENworks unified console, including the ability to bring configuration, asset, patch, endpoint

security management and full disk encryption together through a unified web-based console and a single adaptive endpoint agent

- Web based appliance management so that you can easily download log files, make configuration changes, and more

The ZENworks Virtual Appliance delivers all of these change and configuration management capabilities through a complete virtual machine built on equally capable, scalable and enterprise-ready technology. This includes:

- A proven JeOS (Just Enough Operating System), a subset of SUSE Linux Enterprise Server
- Support for VMware vSphere, Windows Hyper-V and the XEN hypervisors makes it easy for anyone to use in their existing virtualization environment
- Your choice of the embedded PostgreSQL database included with ZENworks or connect it to a Microsoft SQL or Oracle database server.

These proven tools, together with industry-leading operating system and virtualization technologies, are uniquely capable of automating your IT management and business processes, eliminating IT requirements and optimizing the value of your IT assets across many different physical and virtual client and server platforms.