

Key Benefits of

Novell ZENworks 10

Configuration Management

Enterprise Edition

Novell[®]

ZENworks 10 Configuration Management Enterprise Edition

Manage your endpoint devices: ZENworks Configuration Management supercedes ZENworks Desktop Management through additional capabilities and improved administration.

Secure your endpoint devices: ZENworks Endpoint Security Management and ZENworks Patch Management enforce network and device security, preventing breaches whatever the source.

Track your endpoint devices: ZENworks Asset Management make it easy to inventory all of your software licenses, simplifying compliance and reducing license costs.



ZENworks
Configuration
Management Enterprise
Edition



ZENworks Configuration Management
ZENworks Endpoint Security Management
ZENworks Patch Management
ZENworks Asset Management
ZENworks Handheld Management
ZENworks Linux Management

Why upgrade from ZENworks 7 to ZENworks 10 Configuration Management?

Simple installation speeds time to value

Cross-platform functionality

More sophisticated automation of manual tasks

Faster update and application deployment

Streamlined administration

ZENworks Configuration Management

allows you to accelerate time to value



Simple installation: Prerequisite checking and five questions to answer – 15 minute installation time



See value early: See value in Proof of Concept in less than 30 minutes.



Automated device discovery: Quickly and easily locate devices on the network, and simplify remote deployment of agents through automated device discovery.



Non-intrusive deployment: You don't have to worry about having to reconfigure your IT infrastructure or punch holes in your firewall. Allows you to start small and grow.

ZENworks Configuration Management

allows you to manage your choice of environments



Platform independence: Runs on your choice of server platforms, including Windows, Linux and Novell® Open Enterprise Server (Linux).



Manages Windows Vista and Windows 7 (preview): Manage Vista and Windows 7 devices as they deploy or creep onto the network.



Native Active Directory or eDirectory support: Integrate with Active Directory or Novell eDirectory—or even multi-directory environments. ZENworks dynamically reads user identity information from their directory. This way, you can continue to manage users with your directory of choice and use ZENworks to manage the applications and policies intended for your users.

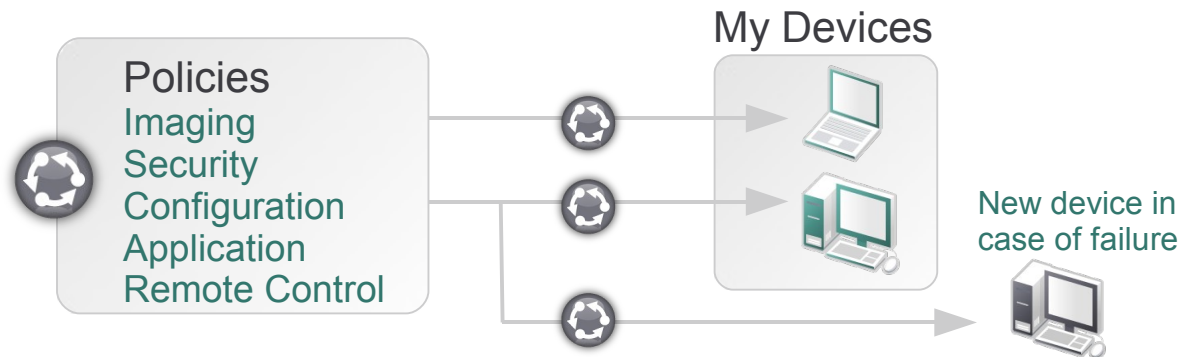
ZENworks Configuration Management

allows you to automate manual tasks



Improved Policy-Driven Automation: Create custom policies from a centralized console to control desktop systems throughout their lifecycle, including device configuration, imaging, inventory, software maintenance and remote management. You can even specify interrelationships among managed resources.

Improved user focused management: Present users with their customized work environments—wherever they go. Automatically deliver applications, content and other IT resources tailored to the personal needs of each user or group, based on their business role.



ZENworks Configuration Management

allows you to speed updates and application deployment



Hit moving targets: Predefined dynamic device groups that automatically include workstations or servers running the same operating system version. You can also create your own dynamic groups based on any inventory values.



Non-disruptive application deployment: Supports bandwidth throttling, checkpoint restart, auto-verification, self-healing, application caching and other features designed to ensure the performance and integrity of applications.



Satellites close to managed devices: Place applications and content close to end users. Roll up data from each site.



Blackout schedules: Protect business critical systems from being updated with new content at the wrong time—like financial systems at the end of the quarter.



System update: Update the ZENworks Configuration Management product itself from the Internet.

ZENworks Configuration Management

allows you to streamline administration



Integrated solution: Manage all your desktop systems through a single integrated console built atop a scalable database that stores all device and policy settings.

Web services architecture: Built on HTTP and SOAP protocols and administered from a browser, makes it easy to deploy and use—from anywhere.

Modern interface: Whether you are at your desk using the ZENworks Control Center or at the user's workstation, you can gain immediate access to salient end-user device information.

Role-based administration: Provides fine-grained control over what your administrators can see and do to selected IT resources and workstations in your organization.

ZENworks Endpoint Security Management

allows you to secure your endpoints and protect data



Application control: Deny undesired applications and network access to specific applications.



Connectivity control: Enforce VPN access and control all hardware ports.



Storage and copy control: Allow only authorized USB drives and encrypt USB drives or disk folders.



Integrity control: Ensure anti-virus and anti-malware programs are working, enforce any custom VB or JavaScript, and quarantine via firewall block.



Advanced firewall control: Take advantage of NDIS-layer firewall that requires no end-user input.

ZENworks Patch Management

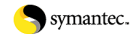
allows you to keep your company up to date against security threats



Continuous monitoring and enforcement: Reliable and automatic delivery of patch content, automatic vulnerability assessment refresh, fingerprint-based assessment of all “assigned” patches, group-level baselines automatically redeployed as necessary.



Automated patch subscription: Daily subscription updates, all Microsoft security patches, commonly deployed enterprise productivity and security applications, automated download and bundling of patches.



ZENworks Asset Management

allows you to reduce software overspend and achieve compliance



Fast, accurate inventory reports: Create inventory reports of software and hardware at the touch of a button, facilitating compliance and simplifying the audit process.



Usage tracking: Stay aware of what software is being used and to what extent, so you can re-allocate licenses to appropriate users and buy lower-priced editions based on usage patterns.



Contract management: Have more informed vendor negotiations when you know the accurate state of your IT usage, and pay only for what you actually need and use.



Novell® ZENworks® Configuration Management Offers (Expire Oct. 31, 2009)

- If you own ZENworks Desktop Management (without maintenance), save 33% on upgrade license to ZENworks Configuration Management Standard or Advanced!
- If you own ZENworks Suite Management (without maintenance), save 33% on upgrade license to ZENworks Configuration Management Advanced!

... Also, If You Own and You Buy You Can Get
ZENworks Desktop Management or ZENworks Suite	500+ licenses of ZENworks Configuration Management*	Four vouchers to a free four-day ZENworks Configuration Management Advanced Administration online technical training class (first 36 customers)
ZENworks Configuration Management and ZENworks Linux Management as part of Novell Open Workgroup Suite	500+ licenses of Novell ZENworks Extension for Open Workgroup Suite	

Novell.[®]

Unpublished Work of Novell, Inc. All Rights Reserved.

This work is an unpublished work and contains confidential, proprietary, and trade secret information of Novell, Inc. Access to this work is restricted to Novell employees who have a need to know to perform tasks within the scope of their assignments. No part of this work may be practiced, performed, copied, distributed, revised, modified, translated, abridged, condensed, expanded, collected, or adapted without the prior written consent of Novell, Inc. Any use or exploitation of this work without authorization could subject the perpetrator to criminal and civil liability.

General Disclaimer

This document is not to be construed as a promise by any participating company to develop, deliver, or market a product. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. Novell, Inc. makes no representations or warranties with respect to the contents of this document, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. The development, release, and timing of features or functionality described for Novell products remains at the sole discretion of Novell. Further, Novell, Inc. reserves the right to revise this document and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes. All Novell marks referenced in this presentation are trademarks or registered trademarks of Novell, Inc. in the United States and other countries. All third-party trademarks are the property of their respective owners.

