















































Mandriva Pulse 2 Features

Feature	Pulse 2 v1.2
Web management console	
Agent-based management	
Mandriva Directory Server support	
Scalable architecture based on components	
SSL enabled components	
Multiple authentication and provisioning backends ¹	
Non privileged user for server components execution	
Application management	
Application chaining	
Uninstall scripts	
Per client bandwidth control	
Per server bandwidth control	
Peer To Peer package copy	
Multi-platform package server	
Push mode, Push/Pull Web architecture support	
Pull mode	
Real time progress view	
Complete logs for detailed analysis	
Deployment on dynamic groups based on inventory criterias	
Detailed statistics on group deployment status	
Remote management	
SSH based Secure remote management	
Remote diagnostics	
Wake On LAN	

¹ - Pulse 2 is provided with its own backend or can use LDAP or GLPI (see <http://www.glpi.org>)

File Transfer	
Shutdown and reboot	
Domain Migration to Mandriva Directory Server	
Inventory	
Software inventory	
Hardware inventory	
Inventory history	
Increased inventory performance	
Integration with external systems ²	
Server OS support	
Mandriva Corporate Server 4 – x86 – 32 & 64 bits	
Mandriva Corporate Server 5 ³ – x86 – 32 & 64 bits	
RedHat 5 – x86 – 32 & 64 bits	
Debian Etch – x86 – 32 bits	
Target OS support (Desktop and Server)	
Windows NT4 Workstation & NT4 Server	
Windows 2000 Professional & 2000 Server	
Windows XP Professional & w/ SP2	
Windows XP Embedded	
Windows 2003 Server	
Windows Vista	
Aix 5.2 and above	
Solaris 9 and above	
HP-UX 11 and above	
Debian GNU/Linux 3.0 and above	
RedHat Linux 3 and above	
Mandriva Linux 2007.1, 2008, 2008.1	
Mandriva Linux Corporate Desktop	

² Pulse 2 is modular solution, allowing you to quickly integrate with other inventory systems (ie. GLPI)

³ - To be released, Nov. 2008

Mandriva Linux Corporate Server 4



Ubuntu 7.10 and above

