

## NetVault: Bare Metal Recovery Support Policy

BakBone Software's a Plan of Record (POR) that details End-of-Life (EOL) procedures for all product lines is available online at: <http://www.bakbone.com/eol>.

## NetVault: Bare Metal Recovery Overview

NetVault: Bare Metal Recovery is integrated with NetVault: Backup and is also referred to as the VaultDR System of Plugins. NetVault: Bare Metal Recovery includes the following technical components:

- VaultDR Server
- VaultDR Offline Plugin for x86/x86-64 Clients
- VaultDR Online Plugin for Windows
- VaultDR Online Plugin for Linux

## NetVault: Bare Metal Recovery Supported Platforms

Description	Supported NetVault: Backup Releases			OS Versions Supported	Binary Name
	8.2.1	8.2	8.1		
VaultDR Server					
VaultDR Server, Release 2.4, Linux x86 (32-bit) & x86-64 (64-bit)	X	X		Linux x86 (32-bit), Linux x86-64 (32/64-bit)	drc-2-4-1-2.npk
VaultDR Server, Release 2.4, Windows x86 & x86-64 (32/64-bit)	X	X		Windows 2000, Windows 2003 (32/64-bit), Windows 2008 (32/64-bit)	drc-2-4-1-17.npk
VaultDR Server, Release 2.3, Linux x86 (32-bit) & Linux x86-64 (32/64-bit)		X	X	Linux x86 (32-bit), Linux x86-64 (32/64-bit)	drc-2-3-1-2.npk
VaultDR Server, Release 2.2, Windows x86 (32-bit)		X	X	Windows 2000, Windows 2003 (32/64-bit)	drc-2-3-1-17.npk
VaultDR Offline Plugin for x86/x86-64 Clients					
VaultDR Offline Plugin, VaultOS v5.1, x86 & x86-64 Clients	X	X		x86 & x86-64 based Operating Systems	vaultos_x86_v5.1.2.zip
VaultDR Offline Plugin, VaultOS v5.0, x86 Clients	X	X	X	x86 & x86-64 based Operating Systems	vaultos_x86_v505.zip
VaultDR Online Plugin for Windows					
VaultDR Online Plugin for Windows Clients, Release 3.0, Client Component Windows x86 (32-bit) & Windows x86-64 (64-bit)	X	X		Windows 2000 (32-bit), Windows 2003 (32/64-bit), Windows 2008 (32/64-bit)	drw-3-0-5-17.npk
VaultDR Online Plugin for Linux Clients					
VaultDR Online Plugin for Linux Client, Release 3.0, NVB Server Component, Windows x86 & x86-64	X	X	X	Windows 2000 (32-bit) Windows 2003 (32/64-bit)	drx-3-0-1-17.npk
VaultDR Online Plugin for Linux Clients, Release 3.0, NVB Server Component and Client Component. Linux x86 & 86-64	X	X	X	Linux x86 (32-bit), Linux x86-64 (32/64-bit)	drx-3-0-6-2.npk

## NetVault: Backup VaultDR Online for Linux v3.0 Supported Client Operating Systems

Operating System	OS Version	Processor
Red Hat Enterprise	4.0	x86 (32-bit)
	5.1	x86-64 (32/64-bit)
SUSE SLES	9.0	x86 (32-bit)
	10.0	x86-64 (32/64-bit)
CentOS	5.0	x86 (32-bit)
	5.1	x86 (32-bit)
Debian	4.0	x86 (32-bit)
Miracle	4.0	x86 (32-bit) x86-64 (32/64-bit)
Ubuntu	8.0.4	x86 (32-bit)

## NetVault: Backup VaultDR Offline (VaultOS v5.0) Supported Platforms

VaultOS v5.0 is based on RedHat Linux Enterprise 4.6 – Rescue. Hardware support is limited to devices supported by RedHat Linux Enterprise 4.6. Refer to RedHat's Certified Hardware list at <https://hardware.redhat.com/> for a list of certified hardware.

When a specific device is not supported by VaultOS v5.0 users have the option of Booting the DR Client with RescueUSB. For complete details on this feature refer to section 2.3.1 in the *NetVault: Backup VaultDR Systems User's Guide* at [http://www.bakbone.com/support/product\\_documentation/](http://www.bakbone.com/support/product_documentation/). This method of restore has been verified with the following Linux distributions:

Verified OS	OS Version	Processor
CentOS	6.0	x86 (32-bit)
	4.4	X86-64 (64-bit)
Knoppix	5.1.0	x86 (32-bit)
		x86-64 (64-bit)
	5.1.1	x86 (32-bit)
		x86-64 (64-bit)
SLAX	6.0	x86 (32-bit)
		x86-64 (64-bit)
	5.1.7	x86 (32-bit)
		x86-64 (64-bit)

Verified OS	OS Version	Processor
Ubuntu	7.10	x86 (32-bit)
		x86-64 (64-bit)
	6.10	x86 (32-bit)
		x86-64 (64-bit)

Note: VaultOS v5.0 is theoretically capable of restoring any operating system. In the rare occurrence that a partition type or file system is unrecognized, it is still possible to restore the disk contents via the RAW disk method.