

BMR for Linux and AIX on Power; with Cristie Recover

Enhance your server protection and DR planning with Cristie Recover on Power. A range of system recovery solutions which provide automatic and rapid recovery, from backups carried out by leading software vendors including; IBM Spectrum Protect TSM, EMC NetWorker and EMC Avamar.



Available across a wide range of platforms, Cristie Recover for Power Systems, supports system recovery for Linux and AIX on Power; whilst leveraging power systems advantages of fast processing, high availability and rapid scalability.

Features

- ✓ Complete integration with native backups running on Linux or AIX
- ✓ Integrates with Power architecture; tailor AIX LPARs or WPARs and Linux LPARs based on configuration of source machine
- ✓ No need to create images of the OS on to tape or DVD, e.g. mksysb images
- ✓ Supports Little Endian and Big Endian (Linux PPC only)
- ✓ Compatible with SAP HANA
- ✓ Recovery to dissimilar hardware and supports virtual targets
- ✓ Multiple servers can be recovered at the same time

Benefits

- ✓ Quick and efficient recovery
- ✓ Automated – no support needed
- ✓ Time efficient – recovered system identical to the original
- ✓ Reassurance – test ahead if a server is recoverable
- ✓ Reduce RTOs and improve RPOs
- ✓ No additional backups or storage required



TBMR

Recovery from IBM Spectrum Protect TSM backups

NBMR

Recovery from EMC NetWorker backups

ABMR

Recovery from EMC Avamar backups

All solutions are compatible with Linux and AIX on Power. See overleaf for system requirements.



Cristie Recover on Power in action

TBMR

Once TBMR has recovered the Spectrum Protect TSM backup and OS, different components of IBM Spectrum Protect can be used to restore critical files and databases, such as Oracle and SAP HANA.

NBMR

Once NBMR has recovered the NetWorker backup and OS, different components of the EMC portfolio can be used to restore critical files and databases, such as Oracle and SAP HANA.

ABMR

Once ABMR has recovered the Avamar backup and OS, different components of the EMC portfolio can be used to restore critical files and databases, such as Oracle and SAP HANA.







Licensing & pricing

Cristie Recover on Power requires one license per system it protects and includes 12 months' free support & maintenance, for pricing, contact; sales@cristie.com

Download trial

If you would like to see a demo of Cristie Recover on Power, or to request a FREE 30-day trial, visit; www.cristie.com/request-a-trial

System requirements

OS/ Virtual platform	CRISTIE RECOVER		
	TBMR	NBMR	ABMR
	RHEL 6, 7, 7.6 (LE + BE)	RHEL 6, 7, 7.6 (LE + BE)	
	CentOS 6, 7 (LE + BE)	CentOS 6, 7 (LE + BE)	
	SLES 11 (SP3), 12 (LE), 15	SLES 11 (SP3), 12 (LE), 15	
	Ubuntu 14.04,16.04 and 18.04	Ubuntu 14.04, 16.04 and 18.04	
	AIX 6.1, 7.1 - 7.2	AIX 6.1, 7.1 - 7.2	AIX 6.1, 7.1 - 7.2
	4, 5, 6, 7, 8	4, 5, 6, 7, 8	4, 5, 6, 7, 8
	Spectrum Protect TSM Server 6.3 – 8.1		
	Spectrum Protect TSM Client 6.3 - 8.1		
		NetWorker Server 7.5.x +	
		NetWorker Client 8.0 +	
			Avamar Server 6.1.0 +
			Avamar Client 6.1.0 +

Please contact the team for full details and exceptions; email sales@cristie.com for more information.

