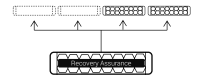


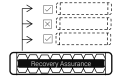
CRISTIE RECOVERY ASSURANCE

Cristie BMR Recovery simplifies the automated recovery of multiple systems removing time consuming manual intervention from your recovery workflow. Recovery simulations can be scheduled to ensure your disaster recovery plan will work when you need it most.



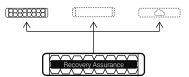
AUTOMATE THE RECOVERY OF YOUR ENTIRE SERVER ESTATE.

Initiate the recovery of multiple systems or system group at the click of a button.



IMPROVE RTO/RPO TO MEET BUSINESS SLAS AND REGULATORY COMPLIANCE.

Schedule recovery simulations without affecting ongoing protection to measure RTO/RPO metrics and verify recovery job integrity.



SIMPLIFY SYSTEM RECOVERY FOR MULTIPLATFORM AND TIERED APPLICATION ENVIRONMENTS.

Cristie BMR Recovery provides a single recovery solution for multiple operating systems with the ability to easily orchestrate tiered application recoveries.



Features

AUTOMATED SYSTEM RECOVERY IN ANY DIRECTION ACROSS PHYSICAL, VIRTUAL & CLOUD PLATFORMS.

Cristie BMR Recovery easily facilitates system recovery between dissimilar platforms for complete flexibility. Innovative features such as malicious file encryption detection and simulated system recoveries deliver the most advanced and feature rich system recovery workflow.

- Automate recovery for your entire data center Cristie BMR Recovery allows an application group of servers or an entire data center to be automatically recovered quickly in the event of a disaster.
- Point-in-time system recoveries from your native backups Cristie BMR Recovery adds full system recovery capability to point-in-time backups from your native Rubrik, Cohesity, IBM or Dell EMC data protection applications.
- Recover systems in as little as 10 minutes Recoveries can be carried out in as little as ten minutes to dissimilar physical hardware or to virtual & cloud environments.
- Simplify physical system recovery Cristie BMR Recovery automates the recovery of physical systems and integrates with leading remote access and boot management solutions.
- Schedule regular recovery simulations Recovery simulations can be scheduled to monitor recovery functionality and performance. Simulations can take place within an isolated network to not impact the production environment.
- Full DR Orchestration & Reporting Recovery jobs can be scripted for testing and failover including manual tasks such as loading a tape cartridge. Recovery reports can be generated for compliance purposes.
- ML driven Recovery Log Analysis Recovery reports are analyzed by our ML engine providing automatic correction of failure scenarios where possible or corrective guidance.

System Recovery Solutions - Direct from Native Backups:





COHESITY



D¢LLEMC

® Copyright Cristie 2024. - We protect ourselves against printing errors.

Cristie, the Cristie logo, and cristienordic.com, cristie.se, cristie.dk, cristie.no, and cristie.io are trademarks of Cristie Nordic Electronics AB. Cristie, the Cristie logo, and cristie.com are trademarks of Cristie Software Ltd. Other product and service names might be trademarks of other companies. Information in this document is printed by Cristie and protected intellectual property of Cristie. Ownership and rights to use of text and pictures are made by Cristie.

Rubrik, the Rubrik logo, Rubrik products, Zero Trust Data Security™ and rubrik.com are trademarks of Rubrik Inc., IBM, the IBM logo, IBM products and ibm.com are trademarks of IBM Inc., Dell, the Dell logo, Dell products and dell.com are trademarks of DELL Inc., Cohesity, the Cohesity logo, Cohesity products and cojesity.com are trademarks of Cohesity Inc., all registered in many jurisdictions worldwide.