



## about **us**

Cristie Software, established in 2008, is now one of the leading software providers specializing in solutions for disaster recovery and business continuity planning; particularly bare machine recovery and machine mobility.

Our solutions are used worldwide. As well as by over 25% of the Global Fortune 500 companies, as part of their DR planning and migration strategies.

We also have a long-established global network of valued partners and resellers, that share our vision; to ensure customers receive effective and best-in-class solutions.

Our key partners include IBM and EMC. We are a Microsoft Gold certified partner and a member of the VMWare Technology Alliance Partner (TAP) program.





# intuitive software that solves real issues

### our solutions



Automatically and rapidly recover systems, applications and data directly from backups carried out by leading software vendors; without having to create or manage any additional backups with Cristie Recover.

PROTECT

Cristie Protect is an easy-to-use, integrated backup and system recovery solution for physical and virtual machines. Use as a standalone solution for complete protection, without the need for extra infrastructure or management.



Cristie Move enables users to migrate systems in any direction between and within a wide range of supported targets. Including – P2P, P2V, P2C, V2V, V2P, V2C, C2C, C2P and C2V; giving masses of flexibility within the solution.



Be in control of your failover with Cristie Hot Standby. Server replication is made easy with automatic and live clones of critical systems and data. Performed in automatic periodic syncs, scheduled and set ahead.



www.cristie.com



ask us about recoveries on **Power** for Linux and AIX

# system recovery with Cristie's **BMR** solutions

### Highlights

- Integrated system recovery
- Point in time recoveries
- Support for multiple OS and cloud
- Recovered system is identical
- Fast recovery times
- Flexible recovery targets
- Recovery assurance
- Remote management
- Recommended solution

Automatically and rapidly recover systems, applications and data directly from backups carried out by leading software vendors; without having to create another copy of the system files. Perform a complete bare machine recovery (BMR) from backups created by:

- IBM Spectrum Protect TSM
- EMC NetWorker
- EMC Avamar
- CommVault Simpana

Cristie Recover is easy to implement and use. The recovered machine will be functionally identical to the original, so limiting downtime and helping users meet RTOs and RPOs. Recoveries can be managed remotely, or directly from the recovered machine.

Currently available for Windows, Linux, Solaris and AIX operating systems; for full information, see the datasheets.

# standalone backup & recovery for physical and virtual machines

Protect physical and virtual machines using Cristie Protect; Cristie's standalone backup and system recovery software. It provides traditional backup functionality for servers, combined with fast, automated recovery in the event of D

#### protect physical machines

CBMR provides full protection of data files and databases for critical machines and servers. As well as bare machine recovery that restores servers in minutes. CBMR can also be used as a flexible and scalable resource for server migratio

#### protect virtual machines

P4VM is a lightweight solution that protects VMs running on vSphere. The simple backup and recovery software create a backup of the entire system locally using a stateless proxy. However, it is managed centrally using the Cristie Virtual Appliance (VA), which allows for unlimited control of proxies that can be scalable up to 1,000s of VMs and the frequencies of backups can be controlled at VM level.

www.cristie.com



	Highlights
<u>.</u>	<ul> <li>Integrated system recovery</li> </ul>
DR.	<ul> <li>Lightweight solution</li> </ul>
	<ul> <li>Point in time recoveries</li> </ul>
е	<ul> <li>Support for multiple OS and cloud</li> </ul>
on.	<ul> <li>Recovered system is identical</li> </ul>
١	<ul> <li>Fast recovery times / flexible recovery targets</li> </ul>
€S	<ul> <li>Recovery assurance</li> </ul>
of	<ul> <li>Remote management (for virtual machines)</li> </ul>
	<ul> <li>Valuable integrity checking</li> </ul>

www.cristie.com



# freedom to move live systems between P/V/C environments

### **Highlights**

- Live miarations & periodic syncs
- Secure migration
- Flexible migration targets
- Migrated system is identical
- Fast performance
- Batch clones
- Target configuration
- Simple deployment
- Remote management

Cristie Move provides auick and secure server miaration. The software enables users to migrate live systems and data in any direction between and within a wide range of supported taraets, includina;

- P2P, P2V, P2C
- V2V, V2P, V2C
- C2C, C2P, C2V

This provides masses of flexibility, control and adaptability from one solution. Furthermore, with real-time and up-to-date periodic syncs, critical workloads and systems are thoroughly resilient to system disruption.

Cristie Move is used extensively by cloud and managed services providers who wish to on-board their customers' systems from their existing data centers. It can also be used by end users to provide complete mobility for their critical machines and servers.

# server replication Made easy, be in **control** of your **failover**

Use Cristie Hot Standby to replicate and protect critical systems and data. Regularly sync hot standby machines the can be auickly switched on in the event of system failure.

The live system is replicated to any supported physical, virtual or cloud environment target; so there is no need to rebuild servers or find and re-load software updates in a DR scenario.

Also with snapshots, users can simply roll back to the last successful clone in case of a corrupted replication. Thus speeding up recovery time objectives (RTOs) and recovery point objectives (RPOs); whilst also mitigating risks of losing large amounts of live systems, data and operations.

The software also makes use of bandwidth throttling, so it's business-as-usual when replicating a live system.

Cristie Hot Standby can be instrumental in your disaster recovery planning; test ahead and simulate a DR scenario.



at	

### **Highlights**

- Live replication & periodic syncs  $\checkmark$
- ✓ Secure migration
- Flexible replication targets
- Replicated system is identical  $\checkmark$
- Fast performance  $\checkmark$
- Snapshot option
- Simple deployment  $\checkmark$
- Remote management
- Disaster recovery testing



www.cristie.com



### /cristiesoftware



/cristiesoftware



/cristie-software-limited



/cristiesoftware

Cristie Software Ltd New Mill, Chestnut Lane, Stroud, Gloucestershire GL5 3EW, UK. +44 (0)1453 847000 | sales@cristie.com | www.cristie.com | issued: OCT-17