

Powerful Replication to Protect Your Business

Armor continuous data replication, powered by Zerto Virtual Replication (ZVR), delivers an enterprise-class, hypervisor-based solution for proven business continuity.

It's the only secure disaster recovery solution for missioncritical applications. Increase competitive advantage, ROI, and make failover and disaster recovery testing easy — all while reducing operational costs.

Cloud-Based Disaster Recovery for a Competitive Advantage

The flexibility and agility of a cloud-based infrastructure provides a clear competitive advantage. A dynamic environment enables your business to respond to changing market and business requirements quickly.

The benefits of cloud and virtualization — such as lower costs, scalability and simplified management — are lost as companies try to reconcile a virtualized production environment with a physical replication solution.

Hypervisor-based remote replication technology is a unique disaster recovery (DR) technology, providing the granularity needed in today's complex enterprise infrastructures. This is achieved without compromising on performance, simplicity of operation, scalability, reporting, mobility or flexibility.

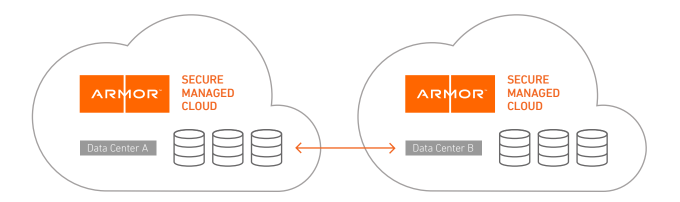
"Nearly half the companies that lose their data through disaster never re-open, and 90 percent are out of business within two years."

- University of Texas Center for Research on Information Systems





Continuous Data Replication



- Maximize Cloud Investment: Extend the benefits of virtualization to your disaster recovery strategy.
- Granular Control: Simplify disaster prevention management for mission-critical applications.
- Seamless Scalability: Deliver consistent protection, even as the environment grows.
- Tier-One Disaster Recovery: Leverage tier-one performance and management for critical applications.

Minimize Risk

Seamless installation into your environment helps eliminate the risk associated with a new disaster recovery application — all without disrupting your data layouts, application configuration or other aspects of the environment. The point-in-time recovery helps further reduce risk, providing several options for recovery.

Test & Scale

Testing is greatly simplified, supporting multiple tests per year as well as internal and external compliance initiatives. The ability to scale with your business provides consistent protection while supporting growth and revenue objectives.

Hypervisor-Based Replication Simplifies Business Continuity

Simplify and automate the entire application-protection lifecycle by utilizing hypervisor-based replication technology.

Dramatically reduce day-to-day management complexity and streamline IT operations to help eliminate the complexity typically associated with managing business continuity solutions.

Tier-One Performance

Your most critical applications and data require tier-one performance and availability. Integrated into your secure environment, Armor delivers elite disaster recovery that's managed from within your virtual infrastructure.

This includes near-synchronous replication, scalable management and deployment, and no impact to application performance.



