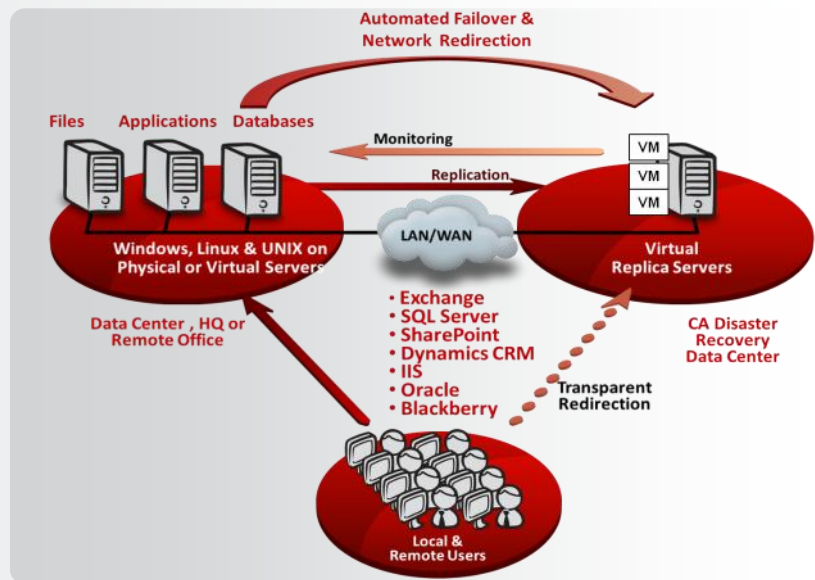


# CA Instant Recovery On Demand Managed Service

CA INSTANT RECOVERY ON DEMAND PROVIDES A TURNKEY BUSINESS CONTINUITY AND DISASTER RECOVERY SOLUTION THAT IS COMPREHENSIVE, COST EFFECTIVE AND EASY TO IMPLEMENT. CA INSTANT RECOVERY ON DEMAND REPLICATES YOUR SYSTEMS AND DATA TO A SECURE SITE, ENSURING YOUR ABILITY TO RECOVER BUSINESS-CRITICAL INFORMATION AND MAINTAIN UPTIME AND PRODUCTIVITY IN THE EVENT OF AN OUTAGE.

## KEEP BUSINESS GOING

CA Instant Recovery On Demand is a comprehensive, affordable and non-disruptive BC/DR solution that leverages award-winning CA ARCserve® High Availability software to continually replicate your systems and data to our secure DR facilities. In the event of a system interruption or failure, the failover system at the DR site automatically and seamlessly engages, ensuring you continued access to business-critical applications and data.



## Don't let a system failure become a business failure.

Businesses that do not employ a BC/DR solution are at substantial risk. Even simple system failures can cause you irreparable harm by negatively affecting employee productivity—as well as customer service and satisfaction.

CA Instant Recovery On Demand offers uninterrupted data protection and near-instantaneous failover and restoration through the comprehensive monitoring and replication of applications, databases and files. As such, it helps ensure business continuity—so you can focus your full attention on *proactive business initiatives and delivering excellent customer service*.

## How it works.

### Ongoing Protection

CA Instant Recovery On Demand protects your business by replicating your critical servers, operating systems, supported applications and end-user data to a 24/7 accessible secure cloud-hosted environment. Your servers and data are kept current through real-time bandwidth-efficient continuous replication that takes place over an encrypted VPN tunnel.

### Failover

In the case of a server failure, scheduled downtime or a complete site loss, CA Instant recovery On Demand automatically redirects data and users to the cloud-hosted Replica Servers. Customers can securely access the replica environment from any remote location via the Internet, or continue to access it locally should their site remain available.

### Failback

After running from the CA Instant Recovery On Demand Replica Server for any period of time, failing a server back to your restored production server—a process called Failback—is fast and transparent to your end users, who continue working without any interruption regardless of whether they are onsite or remote. The Failback process synchronizes the changed data, while users continue to access their applications and data files, and then seamlessly redirects users to the production environment.

### Getting Started

CA Instant Recovery On Demand starts with an online Readiness Assessment (RA) process to identify your mission-critical servers and applications that require continuous availability. Once the RA has been completed, a secure, enterprise-grade VPN connection is established allowing your essential applications and servers to be replicated to the cloud and fully protecting your business from unplanned server outages and negative economic impact.

## Key features.

- A comprehensive, managed solution
- Failover and Failback in minutes
- Flexible scheduling for maintenance windows
- Scales with your organization and on your timeline
- Secure online Portal for easy up-to-the-minute management
- Real-time activity reporting and system health check reporting

## Benefits.

- Immediate protection
- Virtually no end-user downtime or data loss
- Access to applications & data anywhere, anytime
- No appliance or staffing resource burden

## Leveraging CA Instant Recovery On Demand in your organization.

A comprehensive, hosted and managed business continuity and disaster recovery solution, CA Instant Recovery On Demand helps you affordably improve critical BC/DR efficiencies, maintain continuous business operations and reduce over-all risk.

CA Instant Recovery On Demand is available from Ingram Micro. For more information go to [www.ingrammicro.com/seismic](http://www.ingrammicro.com/seismic) or call the Ingram Micro Services team at (800) 705-7057, option 5. For questions about services, e-mail [saleservices@ingrammicro.com](mailto:saleservices@ingrammicro.com). For the Ingram Micro Services team in Canada, call (877) 755-5002, option 1, e-mail [services2@ingrammicro.ca](mailto:services2@ingrammicro.ca) or visit [www.ingrammicro.ca](http://www.ingrammicro.ca)

Copyright © 2011 CA Technologies. All rights reserved. Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both. UNIX is a registered trademark of The Open Group in the United States and other countries. Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both. All other trademarks, trade names, service marks and logos referenced herein belong to their respective companies.

