Media3 is a customer-centric organization designed to seamlessly complement your internet initiatives. Our state-of-the-art technology plus award-winning customer service and technical support lets you focus on your core business while we focus on and manage your cloud hosting needs.
Hosted on our proven cloud infrastructure, Media3 cloud services offer the flexibility organizations need to stay competitive in today’s fast paced business landscape. By utilizing our on demand Datacenter Solutions, you can accelerate speed to market and eliminate capital expenditures.

Cloud offers the ability to purchase the resources and capacity that you need today with the flexibility to scale with growth for tomorrow.

Advantages

:: Rapid Deployment

:: Customized CPU, RAM, and Storage Configurations

:: Eliminate capital expenditures

:: Total Control of Your Cloud Environment

1-800-903-9327
24/7/365 Sales and Support
At the core of all Media3 services are the arsenal of sas70 type II compliant data centers at our disposal. Our facilities are built to an (N+1) or 2N standard. This means that for every piece of critical infrastructure, there is at least one available online spare.

:: Fully redundant Data Center grade cooling system
:: Advanced temperature and humidity monitoring
:: Connections to multiple internet networks for redundancy
:: Diverse fiber optic entry into facilities
:: Redundant (N+1) power feeds
:: Dual-factor biometric fingerprint scanners protecting Data Center environment
We Speak CF

At Media3 we don’t just host ColdFusion, we use it and rely on it ourselves all day, everyday. Our entire website, control panels, billing functions, etc are run on ColdFusion and we wouldn’t have it any other way.

As a Premier Adobe Hosting Partner and long term CF user ourselves, we are uniquely positioned to assist you in all of your ColdFusion hosting needs.

:: Experience-- Hosting CF Since 1996
:: Dynamic Cloud Environment
:: All Services Utilize ColdFusion Enterprise Edition
:: Versions 8 through 2016 Available
:: Clustering and Loadbalancing options
:: Windows and Linux
With our exclusive web and mobile app and text based support services, Media3 customers have total control from anywhere.

- Scale Your Servers
- Provision Ip Addresses
- Reboot Your Cloud Server
- View Complete server statistics
- Firewall Control
- Complete web based DNS
- Complete mysql and mssql controls
- And Much More...
VAR :: MSP :: Reseller Program

We actively encourage the resale and bundling of our cloud services for resellers, MSPs and VARs.

The Media3 Partner program is designed to enable your organization to incorporate web hosting and cloud hosting into your current service offerings without the large capital expenses of building and maintaining your own infrastructure.

Authorized Partners receive a percentage discount off all services provided. With this program, all end-user billing and support is provided by you and we in turn provide support to you as needed.

Discounts typically range from 20%-30% depending on the product and your partnership level.

Complete flexibility to work the way you work. Contact our sales team or visit our website for more information.
Seamlessly achieve higher levels of fault tolerance and performance for your applications by using one of our Load Balancing Solutions to automatically route traffic across multiple cf instances and multiple servers. Load Balancing ensures that only healthy instances receive traffic by detecting unhealthy instances and rerouting traffic across the remaining healthy instances.

:: Works Seamlessly with Session variables
:: Load-balancing and failover options
:: Optimize bandwidth use and scale your server capacity through disk caching
:: Sophisticated load balancing algorithms
Managed Cloud Backup

Benefits

-- Managed and Monitored
-- Secured and Encrypted
-- Scalable
-- Fast and Efficient
-- Peace-of-Mind for you

Media3 ixCloud Managed Backup
Provides seamless and secure backup of your data to an offsite datacenter and we take care of the management and monitoring so you can focus on your business, not your backups.

Flexibility and Scalability
File Level Backup and Recovery
Choose individual files and folders to backup.
System State Backup and Bare Metal Recovery Options
SQL Server and MS Exchange Backup Options
Backup MS SQL Server databases as well as the MS Exchange mailstore.

Protects data at every step of the backup.
AES 256-bit source side encryption
Strong local encryption protects your data from unauthorized access with up to 256-bit strong keys even before it is transmitted to the cloud.
SSL encryption on transit
Any data sent to the cloud is automatically encrypted using the hardened SSL protocols which eliminate the possibility of an outsider gaining access to it.
Server side encryption
All data can be optionally encrypted in storage.

Additional Features
Custom Scheduling and Real-Time Backup
Block Level Backup
Bandwidth Throttling
Custom Purge Options
Online access to your backups to Access, share and restore files from anywhere with web interface.

1-800-903-9327
24/7/365 Sales and Support
Active Standby Servers

Serious Protection

-- 1-Click Activation
-- Cost Effective
-- Nothing to Install
-- Granular 1-click failover/failback
-- Peace-of-Mind for you
-- No-Impact recovery Testing

Simple and reliable disaster recovery for all of your applications
An active standby server enables you to rapidly restore business critical applications and data in minutes by failing over to a replicated cloud machine with aggressive Recovery Time Objectives (RTO) and Recovery Point Objectives (RPO). Several levels of protection help you recover from downtime with near-zero recovery time.

Augments Existing Backups
Traditional backups, while still vital, can take hours to restore and are from a defined point in time. An active standby server is continuously updated in real time and ready for bootup at a moments notice, shrinking any lost data window to mere minutes.

1-Click Activation
All the necessary components are already built into our infrastructure. Nothing is installed on your VM’s and full protection is in place within minutes.

Be sure your DR plan works
For added peace-of-mind, our easy to use self-service portal allows you to easily test the sanity of your active standby machines with just 1-click as often as you want and with zero impact on your live production environment.

Granular Recovery Points
Don’t let a rogue application or OS update ruin your day. In the event that a recent update to your application or OS decides not to fully cooperate, you can easily roll back your VM to an earlier point in the day. Optional hourly recovery points up to 24 hours available.

Full Control at Your Fingertips
Our exclusive ixCloud customer portal gives you full control to view, test and activate your standby server, from anywhere, at anytime.

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The Differences Between Server Backups and Active Standby Replication

What's right for your business - a data backup solution, replication or both? There are advantages and disadvantages to both. It's important to determine your business objectives for choosing a replication or backup strategy. The goal of Business Continuity (BC) is to prevent interruption of mission-critical services and to re-establish full functionality as swiftly and as smoothly as possible.

Server / Data Backups
Traditional backup focuses on compliance and granular recovery, such as recovering a single user's emails or a corrupted file. Whenever humans are involved mistakes are bound to happen. If a user accidentally deletes or corrupts a file data backups would be needed to restore the file since the corruption or deletion would have been replicated to the standby server. With more than 90% of restores stemming from user error (accidental deletion) and corruption rather than data loss, replication alone can't provide the level of protection that is required as part of a comprehensive BC/DR strategy.
With a proper backup procedure in place, you can easily refer back to a point in time, before the corruption/deletion occurred.

Active Standby Replication
Replication and recovery focus on business continuity — quick and easy resumption of operations after a disaster or corruption. Minimizing the recovery time objective (RTO) is key. For a DR plan to be successful, business processes need to be fully operational rapidly after a disaster or outage; having data on a disk does not achieve that goal with possible restore time exceeding several hours for a full system. Only continuous replication provides a true business continuity solution for the enterprise.
Backup does not replace the always-available benefits of replication.

Summary
Backup and Replication have distinct use-cases and both have a place in a business continuity strategy. Having both replication and a backup system in place is the ideal scenario — achieving both high availability for business continuity and the ability to restore from a specific point in time backup.