



Business Continuity Cloud Services Backup and Disaster Recovery

Partner Benefits:

- Strengthen your client relationships by eliminating their “what if” anxiety
- Xterity’s 24x7x365 support provides you and your clients “set it and forget it” peace of mind
- BaaS and DRaaS help ensure that your business won’t suffer revenue loss due to a client misfortune
- Align yourself as a trusted advisor and deepen your client engagement with DRaaS and BaaS as integral parts of an encompassing business continuity strategy
- Add business continuity services to grow your recurring revenue stream without additional capital investment
- Simplified DRaaS and BaaS setup and configuration helps you maintain control with self service simplicity, full service account management and proactive 24x7x365 technical support to ensure your client’s will be there “after the storm”

For more information:

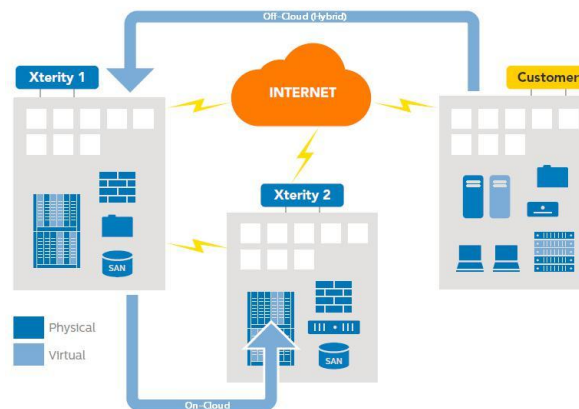
- Email: sales@CloudRivo.com
- Direct: +1.905.910.0094
- <http://www.CloudRivo.com>

Provide Your Clients Proactive Peace OF Mind

Your clients’ business depends on the availability of their applications and infrastructure. Any interruption can quickly be translated into lost revenue, lower profit or even the loss of their customers. Xterity enables partners to confidently offer backup and disaster recovery services to provide protection against failures and disasters.

On-Cloud and Off-Cloud (Hybrid) Source Location Flexibility

Xterity provides backup (BaaS) and disaster recovery (DRaaS) services with a highly-available environment deployed across multiple data centers. The Xterity datacenters are independent clouds in separate locations with numerous redundancies for hardware, power, and connectivity. Source locations can be Xterity datacenters or your customers’ on-premise locations.



- Off -Cloud (Hybrid): with the Xterity cloud as the backup and recovery site for on-premise infrastructure and applications, using a VPN or dedicated connection
- On-Cloud: with your clients’ applications running on the Xterity cloud and being protected in another Xterity datacenter

BaaS: Backups are performed via host based replication software solution. During appropriate times each day snapshots are taken, replicating all necessary data from a virtual machine or physical host to a centralized storage appliance. Snapshots are then automatically rolled up to days, weeks, and if requested months or even years. Much of the snapshot overhead is processed by an appliance to minimize the load on the individual servers.

DRaaS: The next level of recovery, is a near synchronous replication to the secondary Xterity cloud. Processes and tools ensure a copy of the data, server profile, and connectivity is kept up to date in the secondary site. In the case of a disaster at the source location failover to the secondary site will occur. For on-cloud service, Xterity provides a full SLA with Recovery Time Objectives (RTO) of four (4) hours or less and Recovery Point (RPO) of 15 minutes. Off -Cloud (Hybrid) service RTO and RPO varies depending on configuration specifics.

Simple and Reliable: Both services are easy to configure and they use the same agent software on each server. All I/O is echoed to the remote location with snapshot technology minimizing the load on each server. This results in a predictable backup solution without the problems encountered in traditional, manual, once a day solutions. In addition, the agent has the ability to adjust WAN utilization to minimize bandwidth costs or congestion. Your clients have instant access to any data from any backup via the control panel of the local agent in each server. These Wservices leverage constant data protection (CDP) technology to provide full backup of identified servers (DRaaS) and storage devices (BaaS).

What we do - Cloud Services you can offer your clients today!

Wholesale Managed Public: Provides the secure, and highly available Infrastructure as a Service (IaaS) environment your customers need for all their applications - including mission-critical applications, complex, multi-tier applications, test/dev environments, and less-demanding applications. The service leverages secure, shared infrastructure technology.

Cloud Suite Software: This software is at the core of all Xterity cloud services and is available for your clients that want to jump start on-premise cloud deployments or quickly standup a dev\test environment. The intuitive drag-and-drop interface makes even the most complex configurations simple to configure and deploy on your client's infrastructure.

Bare Metal Servers: Xterity enables the configuration and deployment of both virtual and physical (bare metal) servers. This unmatched flexibility enables you to satisfy your clients needs for all their applications, including those not well suited for running in virtual machines.

What sets us apart

Cloud Services - Built For Tiered Distribution - The Xterity Cloud Services platform simplifies your financial processes with real time pricing, quoting, billing, invoicing, and margin analysis.

We Simplify The Complex - Xterity is big enough to support your client's complex cloud services requirements. But, we're also small enough to support your client's simple cloud services requirements.

About CloudRivo

CloudRivo launched its cloud services business with the introduction of Xterity Cloud Services. This intuitive cloud services business management platform greatly simplifies cloud service provider workflow processes including design, deployment, management, pricing, margin analysis, and billing enabling you to rapidly add lucrative cloud services to your portfolio.

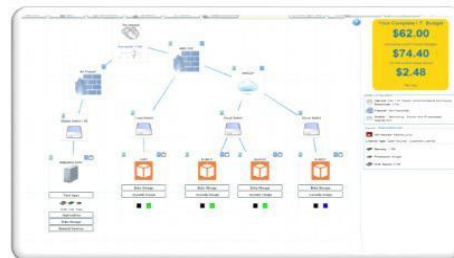
For additional information contact us by whatever means is best for you:

Direct phone 1.905.910.0094, Email: sales@CloudRivo.com, Web: <http://www.CloudRivo.com>

Copyright 2016 CloudRivo. All rights reserved

Wholesale Managed Dedicated Compute: Secure, dedicated cloud compute infrastructure for individual clients. This service provides the security and performance advantages of in-house environments without the high capital costs and labor-intensive administrative efforts.

With drag-and-drop simplicity you can rapidly provide your clients a dedicated compute platform that is ideal for custom services. This cloud service provides greater control and management over the software stack. This is the preferred model for those clients with applications that are not well suited for multi-tenant, shared compute environments.



Time Proven Experience - Since 2000, we've been delivering highly reliable, business critical virtualization cloud server services. Its what we do.

We Succeed Only If You Succeed - We only sell through partners. We never compete with you. Above all, our engineers are here 24x7x365 to provide the technical support you need to be successful. Our white label marketing support helps you onboard in rapid fashion so you can begin selling cloud services to your clients today!

Managed Private: For your clients that require physical isolation at all levels of the cloud this IaaS model provides a fully isolated, secure, dedicated private cloud hosted in an Xterity datacenter.

Disaster Recovery As A Service (DRaaS): This service leverages constant data protection (CDP) technology to provide your clients that extra layer of protection for their on-premise servers, or those running in Xterity cloud service datacenters. This service enables you to provide your clients enhanced peace of mind and the ability for their business to mitigate natural and man-made disasters.

Backup As A Service (BaaS): This constant data protection service provides automatic replication of storage devices. The service provides "set it and forget it" capabilities with restore points defined by time of day, date, month, and yearly. Retention periods can be easily configured for each restore point.

Simplified High Availability - Configured by simply selecting the HA option as client environments are built using the drag-and-drop interface.

Integrated HA failover and resilience is provided at both the virtualization (HA cluster) and hardware layers. There's no need for complex and expensive clustering software or additional server, hypervisor or application licenses for failover servers.