

### Updates and upgrades

Zerto Virtual Replication can replicate between different versions of VMware vSphere, so once you upgrade a server, you can just move the VMs over to the ESXi hosts with the new version – voila!

### True Hybrid Cloud

With seamless agility, applications are easily moved between VMware vSphere, Microsoft Hyper-V or Amazon Web Service to reduce costs and simply realize the true vision of hybrid cloud.

### Recover from Disasters

Hurricanes, floods and other weather events do happen, but so do viruses and accidental deletions. The journal enables you to roll back the environment to before those issues so you can recover from any data interruption.

### Cloud Bursting

Use the cloud as a swing datacenter for massive upgrade projects with the ability to move an application easily to one of our 200 Cloud Service Provider sites or to Amazon Web Services.

### Effectively Share Services

Natively multi-tenant, Zerto enables IT teams to consolidate resources and reduce OPEX better ROI on existing assets.

### Always Restore

In the rare event that your production and DR site go down, Zerto's Offsite Backup feature enables a third copy to be stored anywhere, including AWS to significantly increase geographic diversity in your DR plan.

### Migrations

Similar to an upgrade, just move the VMs to the new location and the migration is complete. The weeks of planning and expensive services engagement are gone.

### Onramp to Cloud

Do you want to work with a managed service provider, cloud service provider? Or maybe try out AWS? ZVR makes it easy to migrate workloads fast.

### Higher Quality Test/Dev Environments

Higher Quality Test/Dev environments: Use Zerto to create a Test/Dev environment that looks just like your production environment in minutes, resulting in higher quality development!

### Enable Innovation and Modernize your Datacenter

ZVR has no hardware dependencies, and it can support any version of VMware vSphere 4.X and higher and VMware vCloud 1.5 and higher and Microsoft Hyper-V Server 2012 R2 and higher. Try out a new array, hypervisor or cloud simply and easily.

