

Virtual Backup



Backup in virtual environments should already be a basic element. Since virtualization became more common, backup solutions for only virtual environments also emerged.

Today, the virtual backup can easily be done with the traditional backup solutions. Most of them enable also a user-friendly workload transfer from one platform to another or to a public cloud.

Accordingly, it is also possible to backup cloud workload and restore it in own virtual environment or another cloud service. In this way it is possible to utilize the backup environment for managing data, the most valuable asset of a company and also get ready for different business continuity issues.

MultiCom has solutions for a company's virtual platforms, such as

- VMware
- Microsoft Hyper-V
- Citrix XEN
- Nutanix Acropolis
- Red Hat Enterprise
- Oracle VM
- KVM
- DockerHuawei FusionCompute
- Solaris Zones
- IBM LPAR/WPAR
- OpenStack
- public platforms, Amazon (AWS), Google and Microsoft Azure –workload protection.

By combining the snapshot function of the disk array with virtual backup, the backup workload is completely offloaded from the production system. Also large entities are thus restorable in a few minutes -no waiting time for data transfer from backup platform to production.